





Relays, Contactors, Solenoids, and Power Distribution

TE Connectivity (TE) high-performance relays, contactors and switches are designed specifically to operate in extremely rigorous environments in military and aerospace applications. Our relay products include COTS (commercial off-the-shelf), Mil-Spec, plus highly specialized, and custom-designed products. These high-performance products are designed to withstand extreme shock, vibration, temperature and altitude.

Brands You Trust

Among our portfolio are some of the more respected brands in the high performance switching industry:

- CII military and aerospace relays, sensors and custom solenoids
- HARTMAN aerospace power relays, contactors, sensors and power distribution units
- KILOVAC high voltage relays, contactors, protective relays and power distribution units

This brochure provides an overview of our product line. It includes products with switching capabilities from dry circuit up through 1000 A. Some relays are capable of switching up to 6 GHz signals, while others can handle voltages up to 70 kV. Other types combine solid-state circuits with electromechanical or solid state outputs to create timers, sensors, monitors and controllers. And they are specifically designed for operation in extremes of temperature, shock, vibration and altitude.

Relays

TE's high-performance relays are designed to perform reliably in extremely rigorous environments in military and aerospace applications. Our balanced force design provides the benefits of consistently high contact pressure, reduced bounce and less arching, helping to lead to extended contact life.

Contactors

TE delivers the switching performance demanded by aerospace and defense applications with our lightweight contactors, which offer continuous current ratings up to 1000 A and voltages up to 1800 VDC in very compact, sealed packages.

Solenoids

Our solenoids are also designed and manufactured on a custom basis to precisely meet your demanding high-performance actuation requirements. We offer a broad range of coil, termination and plunger options, and push, pull and combination motion is available.

Power Distribution

HARTMAN AC and DC power distribution units (PDUs) and KILOVAC HVDC PDUs are designed, built and qualified to meet your specific requirements, serving the commercial and military industries.



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Introduction

Section 1

Low Signal Relays

CII brand low signal electromechanical relavs are designed and built to perform under the most demanding environmental conditions in military, aerospace and commercial applications. Relays are rated from signal level up to 10 amps switching in a variety of package sizes, mounting configurations, and termination options. There are both nonlatching and latching designs. Standard, bifilar, and sensitive coils are available with optional diode suppression. Relays are qualified to MIL-PRF-39016, MIL-R-5757, MIL-PRF-28776, MS27245, and MS27247.

Section 2

High Frequency, Low Signal Relays

TE MW Series relays are noted for their improved signal repeatability and RF switching capabilities to the 6 GHz microwave range in a hermetically sealed, subminiature package. Excellent signal isolation, stable insertion loss, and low VSWR are provided. Standard versions are available for applications ranging from wireless communications to precision high-speed test equipment. High performance versions are available for even more demanding environmental conditions.

Section 3

High Vibration Relays

TE High Vibration MAV and MSV Series TO-5 relays are designed to withstand vibration levels to 380 G's at 200 Hz. The small footprint and low profile offer the customer considerable space savings and permits high density packaging without sacrificing quality performance. Relays are available as standard or sensitive with a variety of coil voltages. The high shock and vibration ratings of MAV and MSV series make them well suited for the rigorous demands of military and aerospace usage.

Section 4

High Reliability Relays and Contactors for Space Applications

TE offers a variety of relay solutions for hi-reliability and space environments. Our space products begin as relays manufactured to established QPL mil specs, then receiving additional processing and testing tailored to the customer's specific application needs.

Clean room construction, highly controlled processes, tracking and serialization of data, quality audits throughout the manufacturing cycle, along with extensive product testing, assure our customers that their hi-reliability standards and requirements will be met or exceeded.

Section 5

Mid-Range Relays

TE CII brand Mid-range relays offer critical size and weight savings in aircraft applications by providing efficient power switching in a compact package. Relays vary in size from the compact 5 amp package all the way up to a 50 amp version in a 1 inch cube enclosure.

Our balanced force design provides the benefit of consistently high contact pressure, reduced bounce, and less arching leading to extended contact life. A variety of coil options are available which allow the AC or DC control.

Terminal styles include socket pins, solder pins, and solder hooks. Each series comes with a variety of mounting options. Relays are qualified to MIL-PRF-6106 and MIL-PRF-83536.

Section 6

Lightweight AC and DC Contactors/Relays and Sensing Devices

TE offers some of the lightest, smallest and most efficient AC and DC contactors available today for aerospace commercial and military electrical power systems. These contactors are available in multiple contact configurations, current/voltage ratings, auxiliary contact configurations, and mounting styles.

TE prides itself in having the technical experience, knowledge and ability to offer their customers products that meet and exceed their demanding requirements.

HARTMAN AC and DC contactors are light weight and environmentally (gasket) sealed. Hermetically sealed enclosures are available for the most severe environmental conditions or altitudes above 50,000 feet. Multiple main contact configurations and auxiliary contact configurations are available. AC and DC contactors are designed to meet the applicable requirements of MIL-PRF-6106 and/or specific customer specifications.

TE also has Sensing and Protective Devices available with various functions, including current monitoring, reverse current protection, over/under voltage protection, over/under frequency protection, automatic drop-out for starting applications and three-phase remote power controllers with various over current trip functions.

TE offers HARTMAN brand products that are designed for use in the Space Industry. The N-Series relays offer highly reliable switching for 115 Volt AC and 28 Vdc circuits. These units are available with multiple contact configurations, latching or non-latching operating modes, and with current ratings up to 100 amperes and are designed to meet the requirements of MIL-PRF-6106. Because they are ITAR restricted, they are not shown in this catalog.



Section 7

Lightweight DC Relays and Contactors

TE KILOVAC DC contactors deliver the switching performance demanded by aerospace and defense applications. These lightweight contactors offer continuous current ratings up to 500 amps at 900 Volts DC in very compact packages. Standard and customized individual contactors are available, as well as custom-designed, fully-qualified main power and high voltage distribution assemblies.

Section 8

Time Delay Relays

Our broad line of time delay relays includes delay-on-operate, fixed and adjustable; delayon-release, fixed & adjustable; and interval timers with relay or solid state outputs. All are hermetically sealed with a variety of package & mounting configurations. Contact ratings range from 2 to 10A, with MIL gualification on 10A versions. Also available are MIL approved subminiature digital timing modules.

Introduction (Continued)

Section 9

Sensors

Our versatile line of sensors includes AC & DC voltage sensors, and AC frequency and phase sensors. All are hermetically sealed, with a variety of mounting options, and relay contact outputs.

Section 10

Solid State Relays

The product line includes both AC and DC versions, with output ratings up to 25A. AC relays rated at 2A, 10A, & 25A feature zero voltage turn-on for reduced EMI. DC relays are offered with ratings up to 2A in several miniature hermetically sealed package configurations, some with optional isolated status lines and/or short circuit protection.

Section 11

Protective Relays

TE Protective Relays are designed and manufactured in compliance with UL, CSA, IEEE, military and customer specifications. These relays are in use on applications such as portable generators, automatic transfer switches. irrigation pumps, refineries, oil fields, aircraft, ships and nuclear submarines. A long list of TE protective relays are fully qualified by the military for use in ground support equipment, aircraft and

Navy ships high-shock applications. These are managed in the DOD supply system under NSN classes 5945 and 6110.

Section 12

Specialty Relays

TE AGASTAT brand relavs feature unmatched accuracy and reliability in a pneumatic timer. Representing over 50 years of research and development in this specialized field. TE AGASTAT brand relays offer unprecedented economy and reliability under severe operating conditions. Voltages range from 6 to 550 VAC/ VDC and timing ranges from 0.1 seconds to 60 minutes.

Relays are available in off and on delay models as commercial and nuclear qualified. A broad line of general purpose, time delay, and magnetic latching control relays are also offered.

In addition to our AGASTAT brand relays, TE MDR rotary relays provide good durability and excellent resistance to shock and vibration in specialized applications. Relays are rated up to 10 amps switching, 4 to 24 poles, latching option, and are available in 2 sizes (2-1/2 and 4 inch diameters). MDR relays are also offered as commercial grade.

Section 13

Solenoids

Our solenoids are designed and manufactured on a custom basis to precisely meet your demanding high performance actuation requirements.

Section 14

Power Distribution Units

TE HARTMAN AC and DC power distribution units (PDUs) and KILOVAC DC PDUs are designed, built and qualified to meet your specific requirements serving both the commercial and military industries.

Allow us to apply our significant expertise in integrating bus-bar and plug-in contactors, relays, sensors, monitors, circuit breakers, shunts, generator control units and other components into compact, lightweight power distribution units.

Section 15

Sensors

TE offers a growing range of sensors for military and aerospace needs. We will work with you to understand the custom requirements of your application. Our goal is to design, manufacture, and deliver superior solutions with uncompromising accuracy, robustness, and reliability.



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| 3SAC, 3SAE 1-45, 1-46 Double Pole, Magnetic Latching, 2 Amps and Less 1-47 – 1-52 LS. 1-47, 1-48 3SDM. 1-49, 1-50 3SAM 1-51, 1-52 Four Pole, Electrically Held, 2 Amps and Less 1-53 – 1-59 SR 1-53 – 1-59 SR 1-55 – 1-57 3SDH 1-55 – 1-57 3SBM 1-58, 1-59 Four Pole, Magnetic Latching, 2 Amps and Less 1-60 – 1-62 3SBM 1-60 – 1-62 3SBM 1-63, 1-64 SS 1-63, 1-64 SS 1-63, 1-64 SS 1-63, 1-64 SS 1-65 – 1-69 HFW4A, HFW5A 1-65, 1-66 HFC4A, HFC5A 1-67 FW, FW5A, SF, SF5A 1-68, 1-69 Single Pole, Electrically Held, 10 Amps and Less 1-70 C 1-70 Double Pole, Electrically Held, 10 Amps and Less 1-71, 1-72 | | , |
| Double Pole, Magnetic Latching, 2 Amps and Less 1-47 – 1-52 LS. 1-47, 1-48 3SDM. 1-49, 1-50 3SAM. 1-51, 1-52 Four Pole, Electrically Held, 2 Amps and Less 1-53 – 1-59 SR 1-53 – 1-57 3SDH 1-55 – 1-57 3SDH 1-58, 1-59 Four Pole, Magnetic Latching, 2 Amps and Less 1-60 – 1-62 3SBM 1-60 – 1-62 3SBM 1-63, 1-64 SS 1-63, 1-64 SS 1-63, 1-64 Double Pole, Electrically Held, 5 Amps and Less 1-65 – 1-69 HFW4A, HFW5A 1-65, 1-66 HFC4A, HFC5A 1-67 FW, FW5A, SF, SF5A 1-68, 1-69 Single Pole, Electrically Held, 10 Amps and Less 1-70 C 1-70 Double Pole, Electrically Held, 10 Amps and Less 1-71, 1-72 | | |
| LS. 1-47, 1-48 3SDM. 1-49, 1-50 3SAM. 1-51, 1-52 Four Pole, Electrically Held, 2 Amps and Less 1-53 – 1-59 SR 1-53 – 1-59 SR 1-55 – 1-57 3SDH 1-55 – 1-57 3SDH 1-58, 1-59 Four Pole, Magnetic Latching, 2 Amps and Less 1-60 – 1-62 3SBM 1-60 – 1-62 3SBM 1-63, 1-64 SS 1-63, 1-64 SS 1-63, 1-64 Double Pole, Electrically Held, 5 Amps and Less 1-65 – 1-69 HFW4A, HFW5A 1-65, 1-66 HFC4A, HFC5A 1-65, 1-66 HFC4A, HFC5A 1-67 FW, FW5A, SF, SF5A 1-68, 1-69 Single Pole, Electrically Held, 10 Amps and Less 1-70 C 1-70 Double Pole, Electrically Held, 10 Amps and Less 1-71, 1-72 | | |
| 3SDM. 1-49, 1-50 3SAM. 1-51, 1-52 Four Pole, Electrically Held, 2 Amps and Less 1-53 – 1-59 SR 1-53, 1-54 3SDH. 1-55 – 1-57 3SDH. 1-55 – 1-57 3SDH. 1-60 – 1-62 3SBM. 1-60 – 1-62 3SBM. 1-60 – 1-62 SSS. 1-63, 1-64 SS 1-63, 1-64 Double Pole, Electrically Held, 2 Amps and Less 1-63, 1-64 SS 1-63, 1-64 SS 1-65 – 1-69 HFW4A, HFW5A 1-65, 1-66 HFC4A, HFC5A 1-67 FW, FW5A, SF, SF5A 1-68, 1-69 Single Pole, Electrically Held, 10 Amps and Less 1-70 C 1-70 Double Pole, Electrically Held, 10 Amps and Less 1-71, 1-72 | | |
| 3SAM 1-51, 1-52 Four Pole, Electrically Held, 2 Amps and Less 1-53 – 1-59 SR 1-53, 1-54 3SBH 1-55 – 1-57 3SDH 1-58, 1-59 Four Pole, Magnetic Latching, 2 Amps and Less 1-60 – 1-62 3SBM 1-60 – 1-62 3SBM 1-60 – 1-62 Six Pole, Electrically Held, 2 Amps and Less 1-63, 1-64 SS 1-63, 1-64 SS 1-63, 1-64 Double Pole, Electrically Held, 5 Amps and Less 1-65 – 1-69 HFW4A, HFW5A 1-65, 1-66 HFC4A, HFC5A 1-67 FW, FW5A, SF, SF5A 1-68, 1-69 Single Pole, Electrically Held, 10 Amps and Less 1-70 C 1-70 Double Pole, Electrically Held, 10 Amps and Less 1-71, 1-72 | | , |
| Four Pole, Electrically Held, 2 Amps and Less 1-53 – 1-59 SR 1-53, 1-54 3SBH 1-55 – 1-57 3SDH 1-58, 1-59 Four Pole, Magnetic Latching, 2 Amps and Less 1-60 – 1-62 3SBM 1-60 – 1-62 3SBM 1-60 – 1-62 Six Pole, Electrically Held, 2 Amps and Less 1-63, 1-64 SS 1-63, 1-64 Double Pole, Electrically Held, 5 Amps and Less 1-65 – 1-69 HFW4A, HFW5A 1-65, 1-66 HFC4A, HFC5A 1-67 FW, FW5A, SF, SF5A 1-68, 1-69 Single Pole, Electrically Held, 10 Amps and Less 1-70 C 1-70 Double Pole, Electrically Held, 10 Amps and Less 1-71, 1-72 | | |
| SR 1-53, 1-54 3SBH 1-55 - 1-57 3SDH 1-58, 1-59 Four Pole, Magnetic Latching, 2 Amps and Less 1-60 - 1-62 3SBM 1-60 - 1-62 3SBM 1-60 - 1-62 Six Pole, Electrically Held, 2 Amps and Less 1-63, 1-64 SS 1-63, 1-64 Double Pole, Electrically Held, 5 Amps and Less 1-65 - 1-69 HFW4A, HFW5A 1-65, 1-66 HFC4A, HFC5A 1-67 FW, FW5A, SF, SF5A 1-68, 1-69 Single Pole, Electrically Held, 10 Amps and Less 1-70 C 1-70 Double Pole, Electrically Held, 10 Amps and Less 1-71, 1-72 | | |
| 3SBH 1-55 – 1-57 3SDH 1-58, 1-59 Four Pole, Magnetic Latching, 2 Amps and Less 1-60 – 1-62 3SBM 1-60 – 1-62 Six Pole, Electrically Held, 2 Amps and Less 1-63, 1-64 SS 1-63, 1-64 SS 1-63, 1-64 Double Pole, Electrically Held, 5 Amps and Less 1-65 – 1-69 HFW4A, HFW5A 1-65, 1-66 HFC4A, HFC5A 1-67 FW, FW5A, SF, SF5A 1-68, 1-69 Single Pole, Electrically Held, 10 Amps and Less 1-70 C 1-70 Double Pole, Electrically Held, 10 Amps and Less 1-71, 1-72 | | |
| 3SDH 1-58, 1-59 Four Pole, Magnetic Latching, 2 Amps and Less 1-60 – 1-62 3SBM 1-60 – 1-62 Six Pole, Electrically Held, 2 Amps and Less 1-63, 1-64 SS 1-63, 1-64 Double Pole, Electrically Held, 5 Amps and Less 1-65 – 1-69 HFW4A, HFW5A 1-65 – 1-69 HFC4A, HFC5A 1-65, 1-66 HFC4A, HFC5A 1-67 FW, FW5A, SF, SF5A 1-68, 1-69 Single Pole, Electrically Held, 10 Amps and Less 1-70 C 1-70 Double Pole, Electrically Held, 10 Amps and Less 1-71, 1-72 | | |
| Four Pole, Magnetic Latching, 2 Amps and Less 1-60 – 1-62 3SBM. 1-60 – 1-62 Six Pole, Electrically Held, 2 Amps and Less 1-63, 1-64 SS 1-63, 1-64 Double Pole, Electrically Held, 5 Amps and Less 1-65 – 1-69 HFW4A, HFW5A 1-65, 1-66 HFC4A, HFC5A 1-67 FW, FW5A, SF, SF5A 1-68, 1-69 Single Pole, Electrically Held, 10 Amps and Less 1-70 C 1-70 Double Pole, Electrically Held, 10 Amps and Less 1-71, 1-72 | | |
| 3SBM 1-60 - 1-62 Six Pole, Electrically Held, 2 Amps and Less 1-63, 1-64 SS 1-63, 1-64 Double Pole, Electrically Held, 5 Amps and Less 1-65 - 1-69 HFW4A, HFW5A 1-65, 1-66 HFC4A, HFC5A 1-67 FW, FW5A, SF, SF5A 1-68, 1-69 Single Pole, Electrically Held, 10 Amps and Less 1-70 C 1-70 Double Pole, Electrically Held, 10 Amps and Less 1-71, 1-72 | 3SDH | 1-58, 1-59 |
| Six Pole, Electrically Held, 2 Amps and Less 1-63, 1-64 SS 1-63, 1-64 Double Pole, Electrically Held, 5 Amps and Less 1-65 – 1-69 HFW4A, HFW5A 1-65, 1-66 HFC4A, HFC5A 1-67 FW, FW5A, SF, SF5A 1-68, 1-69 Single Pole, Electrically Held, 10 Amps and Less 1-70 C 1-70 Double Pole, Electrically Held, 10 Amps and Less 1-71, 1-72 | Four Pole, Magnetic Latching, 2 Amps and Less | 1-60 – 1-62 |
| SS 1-63, 1-64 Double Pole, Electrically Held, 5 Amps and Less 1-65 – 1-69 HFW4A, HFW5A 1-65, 1-66 HFC4A, HFC5A 1-67 FW, FW5A, SF, SF5A 1-68, 1-69 Single Pole, Electrically Held, 10 Amps and Less 1-70 C 1-70 Double Pole, Electrically Held, 10 Amps and Less 1-71, 1-72 | 3SBM | 1-60 – 1-62 |
| Double Pole, Electrically Held, 5 Amps and Less 1-65 – 1-69 HFW4A, HFW5A 1-65, 1-66 HFC4A, HFC5A 1-67 FW, FW5A, SF, SF5A 1-68, 1-69 Single Pole, Electrically Held, 10 Amps and Less 1-70 C 1-70 Double Pole, Electrically Held, 10 Amps and Less 1-71, 1-72 | Six Pole, Electrically Held, 2 Amps and Less | 1-63, 1-64 |
| HFW4A, HFW5A 1-65, 1-66 HFC4A, HFC5A 1-67 FW, FW5A, SF, SF5A 1-68, 1-69 Single Pole, Electrically Held, 10 Amps and Less 1-70 C 1-70 Double Pole, Electrically Held, 10 Amps and Less 1-71, 1-72 | SS | 1-63, 1-64 |
| HFC4A, HFC5A .1-67 FW, FW5A, SF, SF5A .1-68, 1-69 Single Pole, Electrically Held, 10 Amps and Less .1-70 C .1-70 Double Pole, Electrically Held, 10 Amps and Less .1-71, 1-72 | Double Pole, Electrically Held, 5 Amps and Less | 1-65 – 1-69 |
| FW, FW5A, SF, SF5A 1-68, 1-69 Single Pole, Electrically Held, 10 Amps and Less 1-70 C 1-70 Double Pole, Electrically Held, 10 Amps and Less 1-71, 1-72 | HFW4A, HFW5A | 1-65, 1-66 |
| Single Pole, Electrically Held, 10 Amps and Less .1-70 C .1-70 Double Pole, Electrically Held, 10 Amps and Less .1-71, 1-72 | HFC4A, HFC5A | 1-67 |
| C | FW, FW5A, SF, SF5A | 1-68, 1-69 |
| C | | |
| Double Pole, Electrically Held, 10 Amps and Less | | |
| | | |
| 07 | | |



Single Pole, Electrically Held, 1 Amp and Less

1MA, 1MAD, 1MADD



1MA

Standard TO-5

Terminal View

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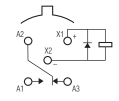
Product Facts

- Hermetically sealed
- High shock & vibration ratings
- Spreader pad

Contact Batings

Excellent RF switching

1MAD Standard TO-5 Diode Suppressed **High Performance Relay** Qualified to MIL-R-39016/23



Terminal View

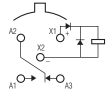
Product Facts

- Suppression diode
- Hermetically sealed
- High shock & vibration ratings
- Spreader pad
- Excellent RF switching

Standard TO-5 Diode Suppressed/Protected **High Performance Relay**

1MADD

Qualified to MIL-R-39016/24



Terminal View

Product Facts

- Suppression & protection diodes
- Hermetically sealed
- High shock & vibration ratings
- Spreader pad
- Excellent RF switching

Electrical Characteristics

Contact Arrangement -1 Form C (SPDT)

Contact Material -Stationary -Gold/platinum/palladium/silver alloy (gold plated) Moveable -Gold/platinum/palladium/silver alloy (gold plated)

Contact Resistance -

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

Mechanical Life Expectancy — 1 million operations

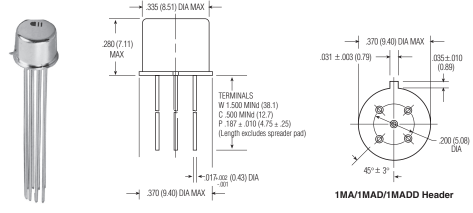
Coil Voltage — 5 to 26.5 Vdc Coil Power — 512 mW max. @ 25°C

Duty Cycle — Continuous

Pick-up Voltage — Approximately 50% of nominal coil voltage

Pick-up Sensitivity -100 mW max. @ 25°C

| Contact Load | Туре | Operations MINd. | | |
|----------------------------------|-------------------------------|---------------------|--|--|
| 1.0 A @ 28 Vdc | Resistive | 100,000 | | |
| 250 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive (case not grounded) | 100,000 | | |
| 100 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive | 100,000 | | |
| 0.2 A @ 28 Vdc | Inductive (0.32 Henry) | 100,000 | | |
| 0.1 A @ 28 Vdc | Lamp | 100,000 | | |
| 30 µA @ 50 mVdc | Low Level | 1,000,000 | | |
| 0.1 A @ 28 Vdc | Intermediate Current | 50,000 | | |



1MA/1MAD/1MADD Enclosure



1MA, 1MAD, 1MADD

(Continued)

Operating Characteristics

Timing — Operate Time — 2.0 ms max. Release Time — 1MA — 2.0 ms max. 1MAD/1MADD — 4.0 ms max. (suppression diode, suppression/ steering diodes)

Contact Bounce — 1.5 ms max

Dielectric Withstanding Voltage — Between Open Contacts — 500 Vrms 60 Hz Between Adjacent Contacts — 500 Vrms 60 Hz Between Contacts & Coil — 500 Vrms 60 Hz

Insulation Resistance —

10,000 megohms @ 500 Vdc 1,000 megohms @ 500 Vdc (coil to case @ +125°C)

Environmental Characteristics

Temperature Range — -65°C to +125°C Weight — 0.08 oz. (2.27 grms) 0.09 oz. (2.52 grms) with spreader pad attached

Vibration Resistance — 30 G's, 10 to 3,000 Hz

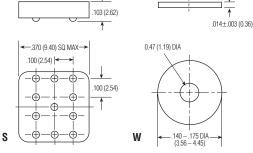
Shock Resistance — 75 G's, 6 ±1 ms max.

QPL Approval — MIL-R-39016/7 (J1MA) MIL-R-39016/23 (J1MAD) MIL-R-39016/24 (J1MADD)

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100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage



Spreader & Mounting Pads

Coil Data

| Nom. Coil Voltage (Vdc) | Coil Resistance in Ohms ±10% @ 25°C (Note 1) | Coil Circuit Current mA (Max.) (Note 1&2) | Coil Circuit Current mA (Min.) (Note 1&2) | Pickup Voltage Vdc (Max.) @ 25°C (Note 2) | Base Turn On Current mA (Max.) @ 25°C | Pickup Voltage Vdc (Max.) @ 125°C (Note 2) | Base Turn On Current mA (Max.) @ 125°C | Drop-Out Voltage Vdc (Min.) @ 25°C (Note 2) | Drop-Out Voltage Vdc (Min.) @ -65°C (Note 2) | Nom. Coil Power (mW) @ 25°C | Max. Coil Voltage | Coil Desig. |
|----------------------------------|--|--|--|---|--|--|---|---|--|--------------------------------------|----------------------|----------------|
| 1MA/MAD | | | | | | | | | | | | |
| 5.0 | 63 | n/a | n/a | 2.8 | n/a | 3.7 | n/a | 0.23 | 0.15 | 397 | 6.0 | 5 |
| 6.0 | 125 | n/a | n/a | 3.5 | n/a | 4.5 | n/a | 0.28 | 0.18 | 288 | 8.0 | 6 |
| 9.0 | 280 | n/a | n/a | 5.3 | n/a | 6.8 | n/a | 0.54 | 0.35 | 289 | 12.0 | 9 |
| 12.0 | 500 | n/a | n/a | 7.0 | n/a | 9.0 | n/a | 0.63 | 0.40 | 288 | 16.0 | 12 |
| 18.0 | 1,130 | n/a | n/a | 10.5 | n/a | 13.5 | n/a | 0.91 | 0.58 | 287 | 24.0 | 18 |
| 26.5 | 2,000 | n/a | n/a | 14.2 | n/a | 18.0 | n/a | 1.37 | 0.89 | 351 | 32.0 | 26 |
| 1MADD | | | | | | | | | | | | |
| 5.0 | 50 | 100.0 | 72.7 | 3.5 | n/a | 4.5 | n/a | 0.23 | 0.15 | 500 | 6.0 | 5 |
| 6.0 | 98 | 62.4 | 46.3 | 4.1 | n/a | 5.5 | n/a | 0.28 | 0.18 | 367 | 8.0 | 6 |
| 9.0 | 280 | 33.7 | 25.9 | 6.3 | n/a | 7.8 | n/a | 0.54 | 0.35 | 289 | 12.0 | 9 |
| 12.0 | 500 | 25.6 | 20.0 | 8.0 | n/a | 10.0 | n/a | 0.63 | 0.40 | 288 | 16.0 | 12 |
| 18.0 | 1,130 | 17.2 | 13.6 | 11.6 | n/a | 14.5 | n/a | 0.91 | 0.58 | 287 | 24.0 | 18 |
| 26.5 | 2,000 | 14.4 | 11.5 | 15.4 | n/a | 19.0 | n/a | 1.37 | 0.89 | 351 | 32.0 | 26 |

Notes: 1. Coil resistance not directly measurable. Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds max. 2. Set base current at 3 mA to 15 mA during measurements.

Ordering Instructions

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

| Specifying a Part Number Example*: | <u>Type</u> | <u>Terminal</u> | Diodes | <u>Coils</u> | Spreader/Mounting Pads |
|------------------------------------|-------------|-----------------|---------------|--------------|------------------------|
| | 1MA | С | D | -26 | S |

* The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



1MS, 1MSD, 1MSDD

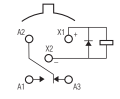


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Terminal View

1MS

1MSD Sensitive TO-5 Diode Suppressed High Performance Relay Qualified to MIL-R-39016/25



Terminal View

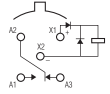
Product Facts

- Suppression diode
- Hermetically sealed
- High shock & vibration ratings
- Spreader pad
- Excellent RF switching

Sensitive TO-5 Diode Suppressed/Protected High Performance Relay

1MSDD

Qualified to MIL-R-39016/26



Terminal View

Product Facts

- Suppression & protection diodes
- Hermetically sealed
- High shock & vibration ratings
- Spreader pad
- Excellent RF switching

Electrical Characteristics

 ${\rm Contact}~{\rm Arrangement}-$

1 Form C (SPDT)

Contact Material — Stationary — Gold/platinum/palladium/silver alloy (gold plated) Moveable — Gold/platinum/palladium/silver alloy (gold plated)

Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

Mechanical Life Expectancy — 1 million operations

Coil Voltage — 5 to 40 Vdc

Coil Power — 506 mW max. @ 25°C

Duty Cycle — Continuous

Pick-up Voltage — Approximately 50% of nominal coil voltage

Pick-up Sensitivity —

40 mW max. @ 25°C



Product Facts

ratings

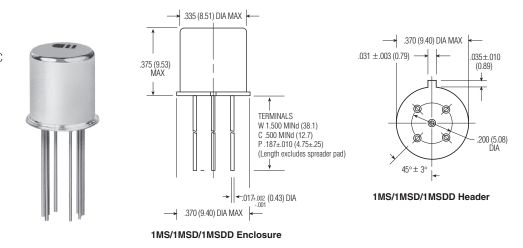
Spreader pad

Hermetically sealed

High shock & vibration

Excellent RF switching

| Contact Load | Туре | Operations MINd. | | |
|----------------------------------|-------------------------------|---------------------|--|--|
| 1.0 A @ 28 Vdc | Resistive | 100,000 | | |
| 250 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive (case not grounded) | 100,000 | | |
| 100 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive | 100,000 | | |
| 0.2 A @ 28 Vdc | Inductive (0.32 Henry) | 100,000 | | |
| 0.1 A @ 28 Vdc | Lamp | 100,000 | | |
| 30 µA @ 50 mVdc | Low Level | 1,000,000 | | |
| 0.1 A @ 28 Vdc | Intermediate Current | 50,000 | | |





1MS, 1MSD, 1MSDD

(Continued)

Operating Characteristics

Timing — Operate Time — 4.0 ms max. Release Time — 1MS — 2.5 ms max. 1MSD/1MSDD — 7.5 ms max. (suppression diode, suppression/ steering diodes)

Contact Bounce — 1.5 ms max

Dielectric Withstanding Voltage – Between Open Contacts — 500 Vrms 60 Hz Between Adjacent Contacts — 500 Vrms 60 Hz Between Contacts & Coil — 500 Vrms 60 Hz

Insulation Resistance —

10,000 megohms @ 500 Vdc 1,000 megohms @ 500 Vdc (coil to case @ +125°C)

Environmental Characteristics

Temperature Range — -65°C to +125°C Weight — 0.10 oz. (2.84 grms) 0.11 oz. (3.09 grms) with spreader pad attached

Vibration Resistance — 30 G's, 10 to 3,000 Hz

Shock Resistance — 75 G's, 6 ±1 ms max.

QPL Approval — MIL-R-39016/10 (J1MS) MIL-R-39016/25 (J1MSD) MIL-R-39016/26 (J1MSDD)

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.103 (2.62)

100 (2.54)

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Spreader & Mounting Pads

0.47 (1.19) DIA

.140 – .175 DIA (3.56 – 4.45)

-.370 (9.40) SQ MAX-

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100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage

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.014±.003 (0.36)

Coil Data

| oon butu | | | | | | | | | | | | |
|----------------------------------|--|--|--|---|--|--|---|---|--|--------------------------------------|----------------------|----------------|
| Nom. Coil Voltage (Vdc) | Coil Resistance in Ohms ±10% @ 25°C (Note 1) | Coil Circuit Current mA (Max.) (Note 1&2) | Coil Circuit Current mA (MINd) (Note 1&2) | Pickup Voltage Vdc (Max.) @ 25°C (Note 2) | Base Turn On Current mA (Max.) @ 25°C | Pickup Voltage Vdc (Max.) @ 125°C (Note 2) | Base Turn On Current mA (Max.) @ 125°C | Drop-Out Voltage Vdc (MINd) @ 25°C (Note 2) | Drop-Out Voltage Vdc (MINd) @ -65°C (Note 2) | Nom. Coil Power (mW) @ 25°C | Max. Coil Voltage | Coil Desig. |
| 1MS/MSD | | | | | | | | | | | | |
| 5.0 | 125 | n/a | n/a | 2.8 | n/a | 3.7 | n/a | 0.23 | 0.15 | 200 | 8.0 | 5 |
| 6.0 | 255 | n/a | n/a | 3.5 | n/a | 4.5 | n/a | 0.28 | 0.18 | 141 | 11.0 | 6 |
| 9.0 | 630 | n/a | n/a | 5.3 | n/a | 6.8 | n/a | 0.54 | 0.35 | 129 | 12.0 | 9 |
| 12.0 | 1,025 | n/a | n/a | 7.0 | n/a | 9.0 | n/a | 0.63 | 0.40 | 140 | 22.0 | 12 |
| 18.0 | 2,300 | n/a | n/a | 10.5 | n/a | 13.5 | n/a | 0.91 | 0.59 | 141 | 24.0 | 18 |
| 26.5 | 4,000 | n/a | n/a | 14.2 | n/a | 18.0 | n/a | 1.37 | 0.89 | 176 | 45.0 | 26 |
| 32.0 | 6,500 | n/a | n/a | 18.7 | n/a | 24.0 | n/a | 1.59 | 1.0 | 158 | 57.0 | 32 |
| 40.0 | 11,000 | n/a | n/a | 23.3 | n/a | 30.0 | n/a | 2.0 | 1.3 | 145 | 75.0 | 40 |
| 1MSDD | | | | | | | | | | | | |
| 5.0 | 100 | 50.0 | 36.3 | 3.5 | n/a | 4.5 | n/a | 0.23 | 0.15 | 250 | 8.0 | 5 |
| 6.0 | 200 | 30.6 | 22.7 | 4.1 | n/a | 5.5 | n/a | 0.28 | 0.18 | 180 | 11.0 | 6 |
| 9.0 | 630 | 15.0 | 11.5 | 6.3 | n/a | 7.8 | n/a | 0.54 | 0.35 | 129 | 16.0 | 9 |
| 12.0 | 1,025 | 12.5 | 9.7 | 8.0 | n/a | 10.0 | n/a | 0.63 | 0.40 | 140 | 22.0 | 12 |
| 18.0 | 2,300 | 8.5 | 6.7 | 11.6 | n/a | 14.5 | n/a | 0.91 | 0.58 | 141 | 33.0 | 18 |
| 26.5 | 4,000 | 7.2 | 5.7 | 15.4 | n/a | 19.0 | n/a | 1.37 | 0.89 | 176 | 45.0 | 26 |
| 32.0 | 6,500 | 5.4 | 4.3 | 17.0 | n/a | 21.0 | n/a | 1.5 | 0.95 | 158 | 57.0 | 32 |
| 40.0 | 11,000 | 4.0 | 3.2 | 22.0 | n/a | 27.0 | n/a | 2.0 | 1.28 | 145 | 75.0 | 40 |

Notes: 1. Coil resistance not directly measurable. Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds max. 2. Set base current at 3 mA to 15 mA during measurements.

Ordering Instructions

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

| Specifying a Part Number Example: | <u>Type</u> | <u>Terminal</u> | <u>Diodes</u> | <u>Coils</u> | Spreader/Mounting Pads |
|-----------------------------------|-------------|-----------------|---------------|--------------|------------------------|
| | 1MS | С | D | -26 | S |
| * T I | | F F F F | | | |

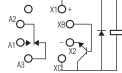
* The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



1MAT



Standard TO-5 Diode Suppressed/ Transistor Driven High Performance Relay Qualified to MIL-R-28776/5



Terminal View

Product Facts

- Transistor driver & suppression diode
- Hermetically sealed
- High shock & vibration ratings
- Spreader pad

Contact Ratings

Excellent RF switching

Electrical Characteristics

Contact Arrangement —

1 Form C (SPDT)

Contact Material — Stationary — Gold/platinum/palladium/silver alloy (gold plated) Moveable — Gold/platinum/palladium/silver alloy (gold plated)

Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

Mechanical Life Expectancy —

1 million operations **Coil Voltage** — 5 to 26.5 Vdc

Coil Power — 512 mW max. @ 25°C

Duty Cycle — Continuous

Pick-up Voltage — Approximately 50% of nominal coil voltage

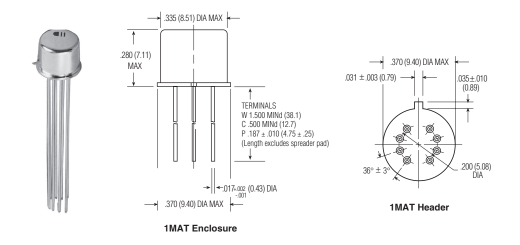
Pick-up Sensitivity –

100 mW max. @ 25°C

| - | |
|-----------------|----|
| Contact Load | |
| 1.0 A @ 28 Vdc | Re |

| 1.0 A @ 28 Vdc | Resistive | 100,000 |
|----------------------------------|-------------------------------|-----------|
| 250 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive (case not grounded) | 100,000 |
| 100 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive | 100,000 |
| 0.2 A @ 28 Vdc | Inductive (0.32 Henry) | 100,000 |
| 0.1 A @ 28 Vdc | Lamp | 100,000 |
| 30 µA @ 50 mVdc | Low Level | 1,000,000 |
| 0.1 A @ 28 Vdc | Intermediate Current | 50,000 |

Туре





Operations

MINd.

1MAT (Continued)

Operating Characteristics

Timing — Operate Time — 2.0 ms max. Release Time —

4.0 ms max.

Contact Bounce — 1.5 ms max Dielectric Withstanding Voltage — Between Open Contacts — 500 Vrms 60 Hz Between Adjacent Contacts — 500 Vrms 60 Hz Between Contacts & Coil — 500 Vrms 60 Hz

Insulation Resistance —

10,000 megohms @ 500 Vdc 1,000 megohms @ 500 Vdc (coil to case @ +125°C) **Environmental Characteristics**

Temperature Range — -65°C to +125°C Weight — 0.08 oz. (2.27 grms) 0.09 oz. (2.52 grms) with spreader pad attached Vibration Resistance — 30 G's, 10 to 3,000 Hz

Shock Resistance -

75 G's, 6 ±1 ms max. **QPL Approval** —

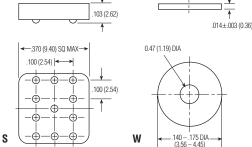
MIL-R-28776/5 (J1MAT)



100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage

Transistor -

 $\begin{array}{l} 0.3 \mbox{ Vdc MINd. base turn off voltage;} \\ 6.0 \mbox{ Vdc min. emitter-base breakdown} \\ voltage (BV_{EB0}) @ 25^{\circ}C; \\ 80.0 \mbox{ Vdc min. collector-base breakdown} \\ voltage (BV_{CB0}) @ 25^{\circ}C \ \& \ I_{C} = 100 \ \mu A \end{array}$



Spreader & Mounting Pads

Coil Data

| Nom. Coil Voltage (Vdc) | Coil Resistance in Ohms ±10% @ 25°C (Note 1) | Coil Circuit Current mA (Max.) (Note 1&2) | Coil Circuit Current mA (MINd) (Note 1&2) | Pickup Voltage Vdc (Max.) @ 25°C (Note 2) | Base Turn On Current mA (Max.) @ 25°C | Pickup Voltage Vdc (Max.) @ 125°C (Note 2) | Base Turn On Current mA (Max.) @ 125°C | Drop-Out Voltage Vdc (MINd) @ 25°C (Note 2) | Drop-Out Voltage Vdc (MINd) @ -65°C (Note 2) | Nom. Coil Power (mW) @ 25°C | Max. Coil Voltage | Coil Desig. |
|----------------------------------|--|--|--|---|--|--|---|---|--|--------------------------------------|----------------------|----------------|
| 1MAT | | | | | | | | | | | | |
| 5.0 | 63 | 89.6 | 66.6 | 3.0 | 0.60 | 3.9 | 2.38 | 0.24 | 0.15 | 397 | 5.8 | 5 |
| 6.0 | 125 | 55.5 | 42.0 | 3.8 | 0.42 | 5.2 | 1.60 | 0.31 | 0.18 | 288 | 8.0 | 6 |
| 9.0 | 280 | 38.1 | 28.0 | 5.6 | 0.27 | 7.8 | 1.07 | 0.47 | 0.35 | 289 | 12.0 | 9 |
| 12.0 | 500 | 28.1 | 20.9 | 7.2 | 0.21 | 10.0 | 0.80 | 0.62 | 0.40 | 288 | 16.0 | 12 |
| 18.0 | 1,130 | 18.8 | 13.8 | 10.7 | 0.12 | 14.5 | 0.53 | 0.94 | 0.58 | 287 | 24.0 | 18 |
| 26.5 | 2,000 | 15.5 | 11.5 | 14.4 | 0.10 | 19.0 | 0.40 | 1.25 | 0.89 | 351 | 32.0 | 26 |

Notes: 1. Coil resistance not directly measurable. Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds max. 2. Set base current at 3 mA to 15 mA during measurements.

Ordering Instructions

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

| Specifying a Part Number Example: | <u>Type</u> | <u>Terminal</u> | <u>Diodes</u> | <u>Coils</u> | Spreader/Mounting Pads |
|-----------------------------------|-------------|-----------------|---------------|--------------|------------------------|
| | 1MA | С | Т | -26 | S |
| * 71 | | E 11 1 1 10 | | | |

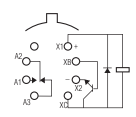
* The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



1MST

1MST

Sensitive TO-5 Diode Suppressed/ Transistor Driven High Performance Relay Qualified to MIL-R-28776/4



Terminal View

Product Facts

- Transistor driver & suppression diode
- Hermetically sealed
- High shock & vibration ratings
- Spreader pad
- Excellent RF switching

Electrical Characteristics

Contact Arrangement —

1 Form C (SPDT)

Contact Material — Stationary — Gold/platinum/palladium/silver alloy (gold plated) Moveable — Gold/platinum/palladium/silver alloy (gold plated)

Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

Mechanical Life Expectancy —

1 million operations

Coil Voltage — 5 to 40 Vdc

Coil Power — 506 mW max. @ 25°C

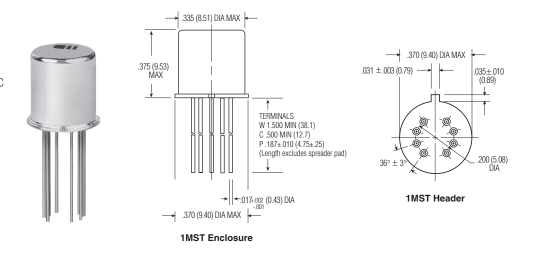
Duty Cycle — Continuous Pick-up Voltage — Approximately

50% of nominal coil voltage

Pick-up Sensitivity -40 mW max. @ 25°C

Contact Ratings

| 1.0 A @ 28 Vdc | Resistive | 100,000 |
|----------------------------------|-------------------------------|-----------|
| 250 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive (case not grounded) | 100,000 |
| 100 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive | 100,000 |
| 0.2 A @ 28 Vdc | Inductive (0.32 Henry) | 100,000 |
| 0.1 A @ 28 Vdc | Lamp | 100,000 |
| 30 µA @ 50 mVdc | Low Level | 1,000,000 |
| 0.1 A @ 28 Vdc | Intermediate Current | 50,000 |





Operating Characteristics

Timing — Operate Time — 3.5 ms max. Release Time — 7.5 ms max.

Contact Bounce — 1.5 ms max Dielectric Withstanding Voltage

Between Open Contacts — 500 Vrms 60 Hz Between Adjacent Contacts — 500 Vrms 60 Hz Between Contacts & Coil — 500 Vrms 60 Hz

Insulation Resistance —

10,000 megohms @ 500 Vdc 1,000 megohms @ 500 Vdc (coil to case @ +125°C)

Environmental Characteristics

Temperature Range — -65°C to +125°C Weight — 0.10 oz. (2.84 grms) 0.11 oz. (3.09 grms) with spreader pad attached Vibration Resistance —

30 G's, 10 to 3,000 Hz Shock Resistance –

75 G's, 6 ±1 ms max.

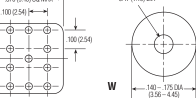
QPL Approval — MIL-R-28776/4 (J1MST)

Semiconductor Characteristics Diode —

100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage

Transistor

 $\begin{array}{l} 0.3 \mbox{ Vdc min. base turn off voltage;} \\ 6.0 \mbox{ Vdc min. emitter-base breakdown} \\ voltage (BV_{EB0}) @ 25^{\circ}C; \\ 80.0 \mbox{ Vdc min. collector-base breakdown} \\ voltage (BV_{CB0}) @ 25^{\circ}C \ \& \ I_{C} = 100 \ \mu A \end{array}$



Spreader & Mounting Pads

Coil Data

| Nom. Coil Voltage (Vdc) | Coil Resistance in Ohms ±10% @ 25°C (Note 1) | Coil Circuit Current mA (Max.) (Note 1&2) | Coil Circuit Current mA (Min.) (Note 1&2) | Pickup Voltage Vdc (Max.) @ 25°C (Note 2) | Base Turn On Current mA (Max.) @ 25°C | Pickup Voltage Vdc (Max.) @ 125°C (Note 2) | Base Turn On Current mA (Max.) @ 125°C | Drop-Out Voltage Vdc (Min.) @ 25°C (Note 2) | Drop-Out Voltage Vdc (Min.) @ -65°C (Note 2) | Nom. Coil Power (mW) @ 25°C | Max. Coil Voltage | Coil Desig. |
|----------------------------------|--|--|--|---|--|--|---|---|--|--------------------------------------|----------------------|----------------|
| 1MST | | | | | | | | | | | | |
| 5.0 | 125 | 47.8 | 34.7 | 2.6 | 0.28 | 3.6 | 1.20 | 0.22 | 0.15 | 200 | 8.0 | 5 |
| 6.0 | 255 | 27.7 | 21.2 | 3.5 | 0.20 | 4.8 | 0.78 | 0.28 | 0.18 | 141 | 11.0 | 6 |
| 9.0 | 630 | 16.8 | 11.8 | 5.4 | 0.13 | 7.8 | 0.48 | 0.54 | 0.35 | 129 | 16.0 | 9 |
| 12.0 | 1,025 | 13.6 | 10.1 | 6.6 | 0.10 | 10.0 | 0.39 | 0.63 | 0.41 | 140 | 22.0 | 12 |
| 18.0 | 2,300 | 9.1 | 6.7 | 9.8 | 0.07 | 14.5 | 0.26 | 0.91 | 0.58 | 141 | 33.0 | 18 |
| 26.5 | 4,000 | 7.7 | 5.7 | 12.8 | 0.05 | 19.0 | 0.20 | 1.37 | 0.89 | 176 | 45.0 | 26 |
| 32.0 | 6,500 | 5.8 | 4.2 | 18.7 | 0.04 | 24.0 | 0.16 | 1.60 | 1.00 | 158 | 57.0 | 32 |
| 40.0 | 11,000 | 4.3 | 3.1 | 23.3 | 0.03 | 30.0 | 0.13 | 2.10 | 1.30 | 145 | 75.0 | 40 |

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Notes: 1. Coil resistance not directly measurable. Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds max. 2. Set base current at 3 mA to 15 mA during measurements.

Ordering Instructions

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

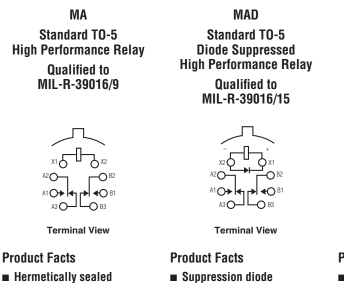
| Specifying a Part Number Example: | <u>Type</u> | <u>Terminal</u> | <u>Diodes</u> | <u>Coils</u> | Spreader/Mounting Pads |
|-----------------------------------|-------------|-----------------|---------------|--------------|------------------------|
| | 1MS | С | Т | -26 | S |

* The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



Double Pole, Electrically Held, 1 Amp and Less

MA, MAD, MADD



- Suppression diode
 - Hermetically sealed
 - High shock & vibration ratings
 - Spreader pads
 - Excellent RF switching

Standard TO-5 Diode Suppressed/Protected **High Performance Relay**

MADD

Qualified to MIL-R-39016/20



Terminal View

Product Facts

- Suppression & protection diodes
- Hermetically sealed
- High shock & vibration ratings
- Spreader pads
- Excellent RF switching

Electrical Characteristics

Contact Arrangement -

2 Form C (DPDT)

Contact Material Stationary -Gold/platinum/palladium/silver alloy (gold plated) Moveable -Gold/platinum/palladium/silver alloy (gold plated)

Contact Resistance -

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

Mechanical Life Expectancy — 1 million operations

Coil Voltage -5 to 30 Vdc (MA/MAD) 5 to 26.5 Vdc (MADD)

Coil Power — 675 mW max. @ 25°C Duty Cycle — Continuous

Pick-up Voltage — Approximately 50% of nominal coil voltage

Pick-up Sensitivity -130 mW max. @ 25°C

Contact Batings

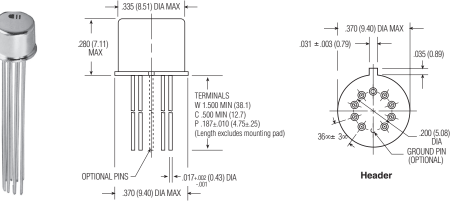
ratings

Spreader pads

High shock & vibration

Excellent RF switching

| Contact Load | Туре | Operations Min. | |
|----------------------------------|-------------------------------|--------------------|--|
| 1.0 A @ 28 Vdc | Resistive | 100,000 | |
| 250 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive (case not grounded) | 100,000 | |
| 100 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive | 100,000 | |
| 0.2 A @ 28 Vdc | Inductive (0.32 Henry) | 100,000 | |
| 0.1 A @ 28 Vdc | Lamp | 100,000 | |
| 30 µA @ 50 mVdc | Low Level | 1,000,000 | |
| 0.1 A @ 28 Vdc | Intermediate Current | 50,000 | |



Enclosure



MA, MAD, MADD (Continued)

Operating Characteristics

Timing — Operate Time — 2.0 ms max. Release Time — MA — 1.5 ms max. MAD/MADD — 4.0 ms max. (suppression diode, suppression/ steering diodes)

Contact Bounce — 1.5 ms max

Dielectric Withstanding Voltage — Between Open Contacts — 500 Vrms 60 Hz Between Adjacent Contacts — 500 Vrms 60 Hz Between Contacts & Coil — 500 Vrms 60 Hz

Insulation Resistance —

10,000 megohms min. @ 500 Vdc 1,000 megohms @ 500 Vdc (coil to case @ +125°C)

-.370 (9.40) SQ MAX-

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.100 (2.54) া 🖛

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Environmental Characteristics

Temperature Range — -65°C to +125°C Weight — 0.09 oz. (2.55 grms) 0.10 oz. (2.80 grms) with spreader pad attached

Vibration Resistance — 30 G's, 10 to 3,000 Hz

Shock Resistance — 75 G's, 6 ±1 ms max. **QPL Approval** — MIL-R-39016/9 (JMA)

MIL-R-39016/15 (JMAD) MIL-R-39016/20 (JMADD)

1.13 (2.62) ↑ 1.156 (3.96) ↑ 1.156 (3.96) ↑ 1.150 (3.81) ↑ 1.150 (3.81) ↑ 1.150 (3.81) ↑ 1.150 (3.81) ↑ 1.150 (3.96) ↑ 1.150

¥



140 – .175 DIA

(3.56 - 4.45)

W

Semiconductor Characteristics

100 Vdc peak inverse voltage (PIV)

1.0 Vdc max. transient voltage

Diode —

Spreader & Mounting Pads

| Nom. Coil Voltage (Vdc) | Coil Resistance in Ohms ±10% @ 25°C (Note 1) | Coil Circuit Current mA (Max.) (Note 1&2) | Coil Circuit Current mA (Min.) (Note 1&2) | Pickup Voltage Vdc (Max.) @ 25°C (Note 2) | Base Turn On Current mA (Max.) @ 25°C | Pickup Voltage Vdc (Max.) @ 125°C (Note 2) | Base Turn On Current mA (Max.) @ 125°C | Drop-Out Voltage Vdc (Min.) @ 25°C (Note 2) | Drop-Out Voltage Vdc (Min.) @ -65°C (Note 2) | Nom. Coil Power (mW) @ 25°C | Max. Coil Voltage | Coil Desig. |
|----------------------------------|--|--|--|---|--|--|---|---|--|--------------------------------------|----------------------|----------------|
| MA/MAD | | | | | | | | | | | | |
| 5.0 | 50 | n/a | n/a | 2.7 | n/a | 3.5 | n/a | 0.22 | 0.14 | 500 | 5.8 | 5 |
| 6.0 | 98 | n/a | n/a | 3.5 | n/a | 4.5 | n/a | 0.28 | 0.18 | 367 | 8.0 | 6 |
| 9.0 | 220 | n/a | n/a | 5.3 | n/a | 6.8 | n/a | 0.54 | 0.35 | 368 | 12.0 | 9 |
| 12.0 | 390 | n/a | n/a | 7.0 | n/a | 9.0 | n/a | 0.63 | 0.41 | 369 | 16.0 | 12 |
| 18.0 | 880 | n/a | n/a | 10.5 | n/a | 13.5 | n/a | 0.91 | 0.59 | 368 | 24.0 | 18 |
| 26.5 | 1,560 | n/a | n/a | 14.2 | n/a | 18.0 | n/a | 1.37 | 0.89 | 450 | 32.0 | 26 |
| 30.0 | 2,500 | n/a | n/a | 17.7 | n/a | 22.0 | n/a | 1.50 | 1.00 | 360 | 36.0 | 30 |
| MADD | | | | | | | | | | | | |
| 5.0 | 39 | 128.2 | 93.2 | 3.2 | n/a | 4.0 | n/a | 0.6 | 0.6 | 641 | 5.8 | 5 |
| 6.0 | 78 | 78.3 | 58.3 | 4.0 | n/a | 5.0 | n/a | 0.7 | 0.7 | 462 | 8.0 | 6 |
| 9.0 | 220 | 42.9 | 33.0 | 6.3 | n/a | 7.8 | n/a | 0.9 | 0.8 | 368 | 12.0 | 9 |
| 12.0 | 390 | 32.8 | 25.6 | 8.0 | n/a | 10.0 | n/a | 1.1 | 0.9 | 369 | 16.0 | 12 |
| 18.0 | 880 | 22.1 | 17.5 | 11.5 | n/a | 14.5 | n/a | 1.4 | 1.1 | 368 | 24.0 | 18 |
| 26.5 | 1,560 | 18.5 | 14.8 | 15.2 | n/a | 19.0 | n/a | 1.8 | 1.4 | 450 | 32.0 | 26 |
| | | | | | | | | | | | | |

Notes: 1. Coil resistance not directly measurable. Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds max. 2. Set base current at 3 mA to 15 mA during measurements.

Ordering Instructions

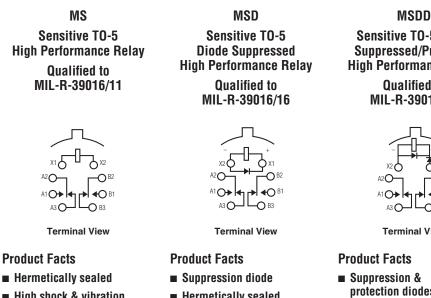
Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

| Specifying a Part Number Example: | <u>Type</u> | <u>Terminal</u> | <u>Diodes</u> | <u>Ground Pins</u> | <u>Coils</u> | Spreader/Mounting Pads |
|--|---------------|----------------------|-----------------|--------------------|--------------|------------------------|
| | MA | С | D | G | -26 | S |
| * The part number example shown on this page i | s for cataloc | items. For a list of | specific QPL pa | art numbers. pleas | e see the i | ndex in Section 15. |

Coil Data



MS, MSD, MSDD



- High shock & vibration ratings
- Spreader pads
- Excellent RF switching
- Hermetically sealed
- High shock & vibration ratings
- Spreader pads
- Excellent RF switching

Sensitive TO-5 Diode Suppressed/Protected **High Performance Relay**

> Qualified to MIL-R-39016/21



Terminal View

Product Facts

- Suppression & protection diodes
- Hermetically sealed
- High shock & vibration ratings
- Spreader pads
- Excellent RF switching

Electrical Characteristics

Contact Arrangement -

2 Form C (DPDT)

Contact Material Stationary -Gold/platinum/palladium/silver alloy (gold plated) Moveable -Gold/platinum/palladium/silver alloy (gold plated)

Contact Resistance -

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) Åfter Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

Mechanical Life Expectancy — 1 million operations

Coil Voltage — 5 to 48 Vdc

Coil Power — 565 mW max. @ 25°C Duty Cycle — Continuous

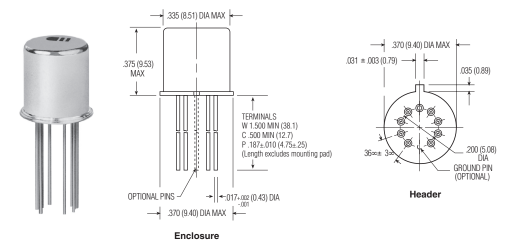
Pick-up Voltage — Approximately

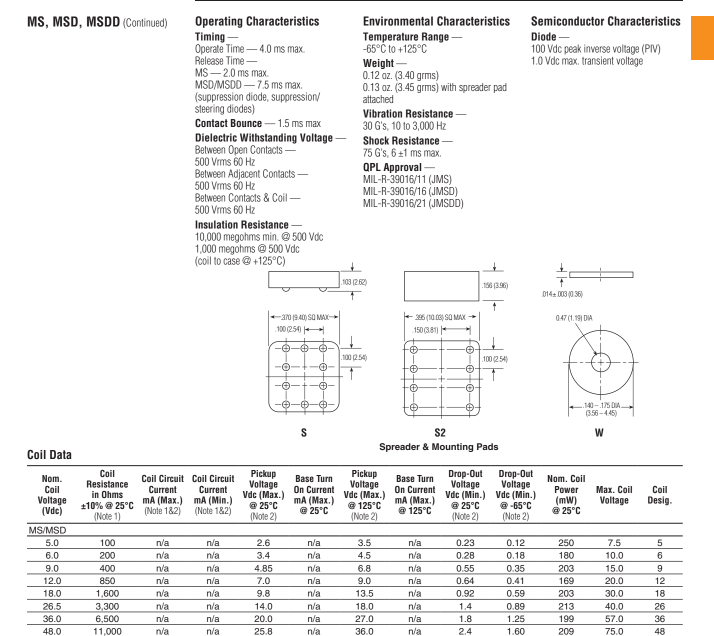
50% of nominal coil voltage

Pick-up Sensitivity -60 mW max. @ 25°C



| Contact Load | Туре | Operations Min. | |
|----------------------------------|-------------------------------|--------------------|--|
| 1.0 A @ 28 Vdc | Resistive | 100,000 | |
| 250 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive (case not grounded) | 100,000 | |
| 100 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive | 100,000 | |
| 0.2 A @ 28 Vdc | Inductive (0.32 Henry) | 100,000 | |
| 0.1 A @ 28 Vdc | Lamp | 100,000 | |
| 30 μA @ 50 mVdc | Low Level | 1,000,000 | |
| 0.1 A @ 28 Vdc | Intermediate Current | 50,000 | |





| 48.0 | 11,000 | 4.8 | 3.9 | 27.8 | n/a | 34.8 | n/a | 2.8 | 2.0 | 209 | 75.0 | 48 |
|------|--|-----|-----|------|-----|-----------------|------------|--------------|-------------|---------------|------------|-----|
| | oil resistance no et base current a | | | | | thin limits sho | wn when te | sted at nomi | nal voltage | at 25°C for 5 | seconds ma | ax. |

2.9

4.0

6.1

7.8

11.3

15.2

21.7

27.8

n/a

n/a

n/a

n/a

n/a

n/a

n/a

Ordering Instructions Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

37

4.8

8.0

11.0

14.5

19.0

27.2

34.8

n/a

n/a

n/a

n/a

n/a

n/a

n/a

0.8

0.9

1.1

1.3

1.5

1.7

2.3

28

0.7

0.8

0.9

1.0

1.1

1.3

1.7

20

391

288

203

169

203

213

199

209

7.0

10.0

15.0

20.0

30.0

40.0

57.0

75.0

5

6

9

12

18

26

36

| Specifying a Part Number Example: | Туре | <u>Terminal</u> | <u>Diodes</u> | <u>Ground Pins</u> | <u>Coils</u> | Spreader/Mounting Pads |
|--|---------------|----------------------|-----------------|--------------------|--------------|------------------------|
| | MS | С | D | G | -26 | S |
| * The part number example shown on this page | s for catalog | items. For a list of | specific QPL pa | art numbers, pleas | e see the i | ndex in Section 15. |



MSDD

5.0

6.0

9.0

12.0

18.0

26.5

36.0

48.0

64

125

400

850

1,600

3,300

6,500

11 000

78 1

48.9

23.6

15.0

12.2

8.8

6.1

48

56.8

36.3

18.1

11.7

9.6

7.0

4.9

39

HM, HMD, HS, HSD



HM, HS Standard / Sensitive TO-5 Commercial Relay



Terminal View

Product Facts

- Hermetically sealed
- Spreader Pads
- Excellent RF switching

Electrical Characteristics

Gold/platinum/palladium/silver alloy

Gold/platinum/palladium/silver alloy

Before Life — 100 milliohms max.

(measured @ 10 mA @ 6 Vdc)

(measured @ 1 A @ 28 Vdc)

After Life — 200 milliohms max.

Mechanical Life Expectancy —

Contact Arrangement -

Contact Material —

Contact Resistance —

2 Form C (DPDT)

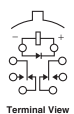
Stationary -

(gold plated)

Moveable -

(gold plated)

HMD, HSD Standard / Sensitive TO-5 Diode Suppressed Commercial Relay



- Product Facts
- Suppression Diode
- Hermetically sealed
- Spreader Pads
- Excellent RF switching

Electrical Characteristics

Coil Voltage — 5 to 30 Vdc (HM/HMD) 5 to 48 Vdc (HS/HSD) Coil Power — HM/HMD — 675 mW max. @ 25°C HS/HSD — 565 mW max. @ 25°C Duty Cycle — Continuous

Pick-up Voltage — Approximately

70% of nominal coil voltage **Pick-up Sensitivity** — HM/HMD — 180 mW max. @ 25°C HS/HSD — 90 mW max. @ 25°C

← .370 (9.40)DIA MAX → .031 ± .003 (0.79) → .035±.010 (0.89) ↓ . Ø Ø Ô 0 Ô Ó Ò Ø .200 DIA 36⁰ (5.08)**GROUND PIN** (OPTIONAL)

Header

Contact Ratings

1 million operations

| Contact Load | Туре | Operations Min. |
|----------------------------------|-------------------------------|--------------------|
| 1.0 A @ 28 Vdc | Resistive | 100,000 |
| 250 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive (Case not grounded) | 100,000 |
| 100 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive | 100,000 |
| 0.2 A @ 28 Vdc | Inductive (0.32 Henry) | 100,000 |
| 0.1 A @ 28 Vdc | Lamp | 100,000 |
| 30 μA @ 50 mVdc | Low Level | 1,000,000 |



HM, HMD, HS, HSD

(Continued)

Operating Characteristics

Timing -Operate Time -HM/HMD — 4.0 ms max. HS/HSD — 6.0 ms max. Release Time -HM — 3.0 ms max. HS — 3.0 ms max. HMD — 6.0 ms max. (suppression diode) HSD — 7.5 ms max. (suppression diode)

Dielectric Withstanding Voltage —

Between Open Contacts -350 Vrms 60 Hz Between Adjacent Contacts -----350 Vrms 60 Hz Between Contacts & Coil -350 Vrms 60 Hz

Insulation Resistance —

1,000 megohms @ 500 Vdc

Environmental Characteristics

Temperature Range -

-55°C to +85°C

Weight -HM/HMD -0.09 oz. (2.55 gms) 0.099 oz. (2.80 gms) w/ spreader pad HS/HSD -0.12 oz. (3.40 gms) 0.129 oz. (3.45 gms) w/ spreader pad

Vibration Resistance

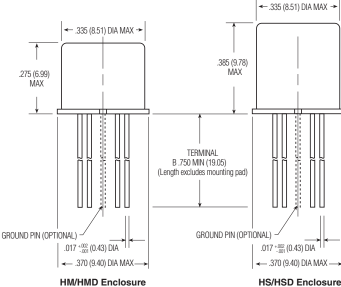
10 G's, 10 to 500 Hz

Shock Resistance — 30 G's, 6 ±1 ms

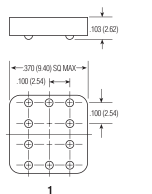
Semiconductor Characteristics Diode -

100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage

| | Nom. Coil Voltage (Vdc) | Coil Resistance in Ohms ±20% @ 25°C | Pickup Voltage Vdc (max.) @ 25°C | Nom. Coil Power (mW) @ 25°C | Max. Coil Voltage | Coil Desig |
|--------|----------------------------------|--|---|--------------------------------------|-------------------------|---------------|
| HM/HMD | 5.0 | 50 | 3.6 | 500 | 5.8 | 5 |
| | 6.0 | 98 | 4.2 | 367 | 8.0 | 6 |
| | 9.0 | 220 | 6.5 | 368 | 12.0 | 9 |
| | 12.0 | 390 | 8.4 | 369 | 16.0 | 12 |
| | 18.0 | 880 | 13.0 | 368 | 24.0 | 18 |
| | 26.5 | 1,560 | 17.0 | 450 | 32.0 | 26 |
| | 30.0 | 2,500 | 22.0 | 360 | 36.0 | 30 |
| HS/HSD | 5.0 | 100 | 3.5 | 250 | 7.5 | 5 |
| | 6.0 | 200 | 4.5 | 180 | 10.0 | 6 |
| | 9.0 | 400 | 6.8 | 203 | 15.0 | 9 |
| | 12.0 | 850 | 9.0 | 169 | 20.0 | 12 |
| | 18.0 | 1,600 | 13.5 | 203 | 30.0 | 18 |
| | 26.5 | 3,300 | 18.0 | 213 | 40.0 | 26 |
| | 36.0 | 6,500 | 24.0 | 199 | 57.0 | 36 |
| | 48.0 | 11,000 | 32.0 | 209 | 75.0 | 48 |



HM/HMD Enclosure





4.45)

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.156 (3.96)

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.100 (2.54)

Spreader and Mounting Pads

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← .395 (10.03) SQ MAX →

.150 (3.81)

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Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

| Specifying a Part Number Example: | Type | <u>Diodes</u> | Ground Pin | Spreader/Mounting Pads | <u>Coils</u> | <u>Terminals</u> |
|-----------------------------------|------|---------------|------------|------------------------|--------------|------------------|
| | HM | D | Х | 3 | -26 | В |



Ordering Instructions



MGA, MGAD, MGADD



Terminal View

A3O

Product Facts

ratings

Mounting pads

Contact Ratings

Hermetically sealed

High shock & vibration

Excellent RF switching

O B3

Standard .100 Grid **Diode Suppressed High Performance Relay** Qualified to MIL-R-39016/18

MGAD



Terminal View

Product Facts

- Suppression diode
- Hermetically sealed
- High shock & vibration ratings
- Mounting pads
- Excellent RF switching

MGADD Standard .100 Grid Diode Suppressed/Protected **High Performance Relay**

> Qualified to MIL-R-39016/19



Terminal View

Product Facts

- Suppression & protection diodes
- Hermetically sealed
- High shock & vibration ratings
- Mounting pads
- Excellent RF switching

Electrical Characteristics

Contact Arrangement -

2 Form C (DPDT)

Contact Material -

Stationary Gold/platinum/palladium/silver (gold plated) Moveable Gold/platinum/palladium/silver (gold plated)

Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

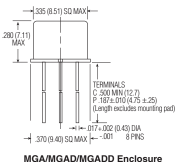
Mechanical Life Expectancy — 1 million operations

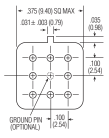
Coil Voltage — 5 to 26.5 Vdc **Coil Power** — 660 mW max. @ 25°C Duty Cycle — Continuous Pick-up Voltage — Approximately 50% of nominal coil voltage

Pick-up Sensitivity — 130 mW max. @ 25°C

| sistive sistive (case not grounded) sistive | 100,000 100,000 100,000 |
|---|-------------------------------|
| , , | , |
| sistive | 100,000 |
| | / |
| uctive (0.32 Henry) | 100,000 |
| np | 100,000 |
| v Level | 1,000,000 |
| ermediate Current | 50,000 |
| / | w Level ermediate Current |







MGA/MGAD/MGADD Header

AEROSPACE, DEFENSE & MARINE /// HIGH PERFORMANCE RELAYS



MGA, MGAD, MGADD

(Continued)

Operating Characteristics

Timing — Operate Time — 2.0 ms max. Release Time — MGA — 1.5 ms max. MGAD/MGADD — 4.0 ms max. (suppression diode, protection/ suppression diodes)

Contact Bounce — 1.5 ms max. Dielectric Withstanding Voltage

- Between Open Contacts -500 Vrms 60 Hz Between Adjacent Contacts -500 Vrms 60 Hz Between Contacts & Coil -500 Vrms 60 Hz

Insulation Resistance —

10,000 megohms min. @ 500 Vdc 1,000 megohms @ 500 Vdc (coil to case @ +125°C)

Environmental Characteristics

Temperature Range — -65°C to +125°C Weight — 0.09 oz. (2.55 gms) 0.129 oz. (3.45 gms) w/ mounting pad attached

Vibration Resistance — 30 G's, 10 to 3,000 Hz

Shock Resistance — 75 G's, 6 ±1 ms max. QPL Approval —

MIL-R-39016/17 (JMGA) MIL-R-39016/18 (JMGAD) MIL-R-39016/19 (JMGADD)





140-.175 DIA (3.56-4.45)

MGA/MGAD/MGADD Mounting Pad

Semiconductor Characteristics Diode —

100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage

Coil Data

| Nom. Coil Voltage (Vdc) | Coil Resistance in Ohms ±10% @ 25°C (Note) | Coil Circuit Current mA (Max.) (Note) | Coil Circuit Current mA (Min.) (Note) | Pickup Voltage Vdc (Max.) @ 25°C | Pickup Voltage Vdc (Max.) @ 125°C | Drop-Out Voltage Vdc (Min.) @ 25°C | Drop-Out Voltage Vdc (Min.) @ -65°C | Nom. Coil Power (mW) @ 25°C | Max. Coil Voltage | Coil Desig. |
|----------------------------------|--|--|--|---|--|---|--|-----------------------------------|----------------------|-------------|
| MGA/MGAD | | | | | | | | | | |
| 5.0 | 50 | n/a | n/a | 2.7 | 3.5 | 0.22 | 0.14 | 500 | 5.8 | 5 |
| 6.0 | 98 | n/a | n/a | 3.5 | 4.5 | 0.28 | 0.18 | 367 | 8.0 | 6 |
| 9.0 | 220 | n/a | n/a | 5.3 | 6.8 | 0.54 | 0.35 | 368 | 12.0 | 9 |
| 12.0 | 390 | n/a | n/a | 7.0 | 9.0 | 0.63 | 0.41 | 369 | 16.0 | 12 |
| 18.0 | 880 | n/a | n/a | 10.5 | 13.5 | 0.91 | 0.59 | 368 | 24.0 | 18 |
| 26.5 | 1,560 | n/a | n/a | 14.2 | 18.0 | 1.37 | 0.89 | 450 | 32.0 | 26 |
| MGADD | | | | | | | | | | |
| 5.0 | 39 | 128.2 | 93.2 | 3.2 | 4.0 | 0.6 | 0.6 | 641 | 5.8 | 5 |
| 6.0 | 78 | 78.3 | 58.3 | 4.0 | 5.0 | 0.7 | 0.7 | 462 | 8.0 | 6 |
| 9.0 | 220 | 42.9 | 33.0 | 6.3 | 7.8 | 0.9 | 0.8 | 368 | 12.0 | 9 |
| 12.0 | 390 | 32.8 | 25.6 | 8.0 | 10.0 | 1.1 | 0.9 | 369 | 16.0 | 12 |
| 18.0 | 880 | 22.1 | 17.5 | 11.5 | 14.5 | 1.4 | 1.1 | 368 | 24.0 | 18 |
| 26.5 | 1,560 | 18.5 | 14.8 | 15.2 | 19.0 | 1.8 | 1.4 | 450 | 32.0 | 26 |

Note: Coil resistance not directly measurable. Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds max.

Ordering Instructions

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

| Specifying a Part Number Example: | Type | <u>Terminals</u> | <u>Diodes</u> | <u>Ground Pins</u> | <u>Coils</u> | Mounting Pads |
|-----------------------------------|------|------------------|---------------|--------------------|--------------|---------------|
| | MGA | С | D | G | -26 | W |
| | | | | | | |

* The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



MGS, MGSD, MGSDD

MGS Sensitive .100 Grid High Performance Relay Qualified to MIL-R-39016/41

A20 A10 A30 X1 OB1 B3 K2 B3

Terminal View

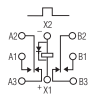
Product Facts

- Hermetically sealed
- High shock & vibration ratings
- Mounting pads

Contact Ratings

Excellent RF switching

MGSD Sensitive .100 Grid Diode Suppressed High Performance Relay Qualified to MIL-R-39016/42



Terminal View

Product Facts

- Suppression diode
- Hermetically sealed
- High shock & vibration ratings
- Mounting pads
- Excellent RF switching

MGSDD

Sensitive .100 Grid Diode Suppressed/Protected High Performance Relay

> Qualified to MIL-R-39016/43



Terminal View

Product Facts

- Suppression & protection diodes
- Hermetically sealed
- High shock & vibration ratings
- Mounting pads
- Excellent RF switching

Electrical Characteristics

Contact Arrangement —

2 Form C (DPDT)

Contact Material — Stationary — Gold/platinum/palladium/silver (gold plated) Moveable — Gold/platinum/palladium/silver (gold plated)

Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

Mechanical Life Expectancy —

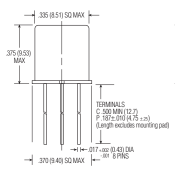
1 million operations

Coil Voltage — 5 to 48 Vdc Coil Power — 565 mW max. @ 25°C Duty Cycle — Continuous Pick-up Voltage — Approximately

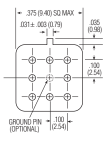
50% of nominal coil voltage Pick-up Sensitivity — 60 mW max. @ 25°C

| Contact Load | Туре | Operations Min. | |
|----------------------------------|-------------------------------|--------------------|--|
| 1.0 A @ 28 Vdc | Resistive | 100,000 | |
| 250 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive (case not grounded) | 100,000 | |
| 100 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive | 100,000 | |
| 0.2 A @ 28 Vdc | Inductive (0.32 Henry) | 100,000 | |
| 0.1 A @ 28 Vdc | Lamp | 100,000 | |
| 30 µA @ 50 mVdc | Low Level | 1,000,000 | |
| 0.1 A @ 28 Vdc | Intermediate Current | 50,000 | |





MGS/MGSD/MGSDD Enclosure



MGS/MGSD/MGSDD Header





MGS, MGSD, MGSDD

(Continued)

Operating Characteristics

Timing — Operate Time — 4.0 ms max. Release Time — MGS — 2.0 ms max. MGSD/MGSDD — 7.5 ms max. (suppression diode, protection/ suppression diodes) Contact Bounce — 1.5 ms max.

Dielectric Withstanding Voltage

Between Open Contacts —
500 Vrms 60 Hz
Between Adjacent Contacts —
500 Vrms 60 Hz
Between Contacts & Coil —
500 Vrms 60 Hz

Insulation Resistance —

10,000 megohms min. @ 500 Vdc 1,000 megohms @ 500 Vdc (coil to case @ +125°C)

Environmental Characteristics

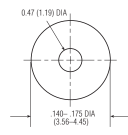
Temperature Range — -65°C to +125°C Weight — 0.09 oz. (2.55 gms) 0.129 oz. (3.45 gms) w/ mounting pad attached

Vibration Resistance — 30 G's, 10 to 3,000 Hz

Shock Resistance — 75 G's, 6 ±1 ms max. QPL Approval — MIL-R-39016/41 (JMGS)

MIL-R-39016/42 (JMGSD) MIL-R-39016/43 (JMGSDD)





MGS/MGSD/MGSDD Mounting Pad

Semiconductor Characteristics Diode —

100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage

| Nom. Coil Voltage (Vdc) | Coil Resistance in Ohms ±10% @ 25°C (Note) | Coil Circuit Current mA (Max.) (Note) | Coil Circuit Current mA (Min.) (Note) | Pickup Voltage Vdc (Max.) @ 25°C | Pickup Voltage Vdc (Max.) @ 125°C | Drop-Out Voltage Vdc (Min.) @ 25°C | Drop-Out Voltage Vdc (Min.) @ -65°C | Nom. Coil Power (mW) @ 25°C | Max. Coil Voltage | Coil Desig. |
|----------------------------------|--|--|--|---|--|---|--|-----------------------------------|----------------------|-------------|
| MGS/MGSD | | | | | | | | | | |
| 5.0 | 100 | n/a | n/a | 2.6 | 3.5 | 0.23 | 0.12 | 250 | 7.5 | 5 |
| 6.0 | 200 | n/a | n/a | 3.4 | 4.5 | 0.28 | 0.18 | 180 | 10.0 | 6 |
| 9.0 | 400 | n/a | n/a | 4.85 | 6.8 | 0.55 | 0.35 | 203 | 15.0 | 9 |
| 12.0 | 800 | n/a | n/a | 7.0 | 9.0 | 0.64 | 0.41 | 180 | 20.0 | 12 |
| 18.0 | 1,600 | n/a | n/a | 9.8 | 13.5 | 0.92 | 0.59 | 203 | 30.0 | 18 |
| 26.5 | 3,200 | n/a | n/a | 14.0 | 18.0 | 1.4 | 0.89 | 219 | 40.0 | 26 |
| 36.0 | 6,500 | n/a | n/a | 20.0 | 27.0 | 1.8 | 1.25 | 199 | 57.0 | 36 |
| 48.0 | 11,000 | n/a | n/a | 25.8 | 36.0 | 2.4 | 1.60 | 209 | 75.0 | 48 |
| MGSDD | | | | | | | | | | |
| 5.0 | 64 | 78.1 | 56.8 | 2.9 | 3.7 | 0.8 | 0.7 | 391 | 7.5 | 5 |
| 6.0 | 125 | 48.9 | 36.3 | 4.0 | 4.8 | 0.9 | 0.8 | 288 | 10.0 | 6 |
| 9.0 | 400 | 23.6 | 18.1 | 6.1 | 8.0 | 1.1 | 0.9 | 203 | 15.0 | 9 |
| 12.0 | 800 | 16.0 | 12.5 | 7.8 | 11.0 | 1.3 | 1.0 | 180 | 20.0 | 12 |
| 18.0 | 1,600 | 12.2 | 9.6 | 11.3 | 14.5 | 1.5 | 1.1 | 203 | 30.0 | 18 |
| 26.5 | 3,200 | 9.0 | 7.2 | 15.2 | 19.0 | 1.7 | 1.3 | 219 | 40.0 | 26 |
| 36.0 | 6,500 | 6.1 | 4.9 | 21.7 | 27.2 | 2.3 | 1.7 | 199 | 57.0 | 36 |
| 48.0 | 11,000 | 4.8 | 3.9 | 27.8 | 34.8 | 2.8 | 2.0 | 209 | 75.0 | 48 |

W

Note: Coil resistance not directly measurable. Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds max.

Ordering Instructions

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

| Specifying a Part Number Example: | <u>Type</u> | <u>Terminals</u> | Diodes | <u>Ground Pins</u> | <u>Coils</u> | Mounting Pads |
|--|----------------|-------------------------|------------------|--------------------|--------------|---------------|
| | MGS | С | D | G | -26 | W |
| * The part number example shown on this page | is for estalog | itome For a list of end | oific OPL part r | umbore ploaco co | o the index | in Section 15 |

* The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



HC, HCD, HCS, HCSD



HC, HCS **Standard / Sensitive** .100 Grid Commercial Relay



Product Facts

- Hermetically sealed

Electrical Characteristics Contact Arrangement -2 Form C (DPDT) Contact Material -Stationary

Gold/platinum/palladium/silver alloy

Gold/platinum/palladium/silver alloy

Before Life — 100 milliohms max.

(measured @ 10 mA @ 6 Vdc)

(measured @ 1 A @ 28 Vdc)

1 million operations

Coil Voltage — 5 to 26.5 Vdc (HC/HCD) 5 to 48 Vdc (HCS/HCSD)

Coil Power -

Åfter Life — 200 milliohms max.

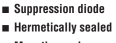
Mechanical Life Expectancy —

(gold plated)

(gold plated)

Contact Resistance —

Moveable -



HCD, HCSD

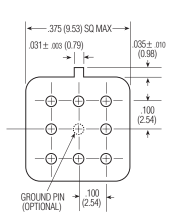
Standard / Sensitive

.100 Grid Diode Suppressed **Commercial Relay** Г

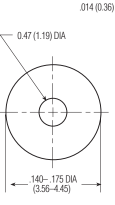
Terminal View

Product Facts

Excellent RF switching



Header



Mounting Pad

Contact Ratings

| Contact Load | Туре | Operations Min. |
|----------------------------------|-------------------------------|--------------------|
| 1.0 A @ 28 Vdc | Resistive | 100,000 |
| 250 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive (Case not grounded) | 100,000 |
| 100 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive | 100,000 |
| 0.2 A @ 28 Vdc | Inductive (0.32 Henry) | 100,000 |
| 0.1 A @ 28 Vdc | Lamp | 100,000 |
| 30 μA @ 50 mVdc | Low Level | 1,000,000 |



Duty Cycle — Continuous

Pick-up Voltage — Approximately 70% of nominal coil voltage

HC/HCD - 660 mW max. @ 25°C HCS/HCSD - 565 mW max. @ 25°C

Pick-up Sensitivity — HC/HCD — 180 mW max. @ 25°C HCS/HCSD - 90 mW max. @ 25°C

Terminal View

- Mounting pads
- Excellent RF switching
- Mounting pads

HC, HCD, HCS, HCSD

Standard Coil Data

(Continued)

| Operating Characteristics |
|----------------------------------|
|----------------------------------|

Timing — Operate Time — HC/HCD — 4.0 ms max. HCS/HCSD — 6.0 ms max. Release Time — HC — 3.0 ms max. HCS — 3.0 ms max. HCD — 6.0 ms max. (suppression diode) HCSD — 7.5 ms max. (suppression diode)

Dielectric Withstanding Voltage —

Between Open Contacts — 350 Vrms 60 Hz Between Adjacent Contacts — 350 Vrms 60 Hz Between Contacts & Coil — 350 Vrms 60 Hz

Insulation Resistance —

1,000 megohms @ 500 Vdc

Environmental Characteristics

Temperature Range -

-55°C to +85°C Weight —

HC/HCD — 0.09 oz. (2.55 gms) HCS/HCSD — 0.15 oz. (4.30 gms)

Vibration Resistance —

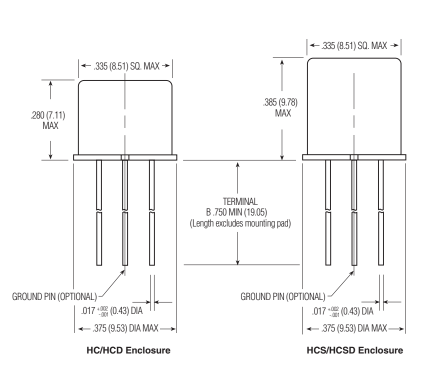
10 G's, 10 to 500 Hz Shock Resistance —

30 G's, 6 ±1 ms

Semiconductor Characteristics

Diode — 100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage

| | Nom. Coil Voltage (Vdc) | Coil Resistance in Ohms ±20% @ 25°C | Pickup Voltage Vdc (Max.) @ 25°C | Nom. Coil Power (mW) @ 25°C | Max. Coil Voltage | Coil Desig |
|----------|----------------------------------|--|---|--------------------------------------|-------------------------|---------------|
| HC/HCD | 5.0 | 64 | 3.8 | 391 | 5.8 | 5 |
| | 6.0 | 98 | 4.9 | 367 | 8.0 | 6 |
| | 9.0 | 220 | 7.0 | 368 | 12.0 | 9 |
| | 12.0 | 400 | 9.0 | 360 | 16.0 | 12 |
| | 18.0 | 880 | 14.0 | 368 | 24.0 | 18 |
| | 26.5 | 1,600 | 18.0 | 439 | 32.0 | 26 |
| HCS/HCSD | 5.0 | 100 | 3.5 | 250 | 7.5 | 5 |
| | 6.0 | 200 | 4.5 | 180 | 10.0 | 6 |
| | 9.0 | 400 | 6.8 | 203 | 15.0 | 9 |
| | 12.0 | 800 | 9.0 | 180 | 20.0 | 12 |
| | 18.0 | 1,600 | 13.5 | 203 | 30.0 | 18 |
| | 26.5 | 3,200 | 18.0 | 219 | 40.0 | 26 |
| | 36.0 | 6,500 | 24.0 | 199 | 57.0 | 36 |
| | 48.0 | 11,000 | 32.0 | 209 | 75.0 | 48 |



Ordering Instructions

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

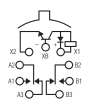
| Specifying a Part Number Example: | <u>Type</u> | <u>Diodes</u> | Ground Pin | Mounting Pads | <u>Coils</u> | <u>Terminals</u> |
|-----------------------------------|-------------|---------------|------------|---------------|--------------|------------------|
| | HC | D | Х | 3 | -26 | В |



MAT

MAT

Standard TO-5 Diode Suppressed/ Transistor Driven High Performance Relay Qualified to MIL-R-28776/1



Terminal View

Product Facts

- Transistor driver & suppression diode
- Hermetically sealed
- High shock & vibration ratings
- Spreader pads

Contact Ratings

Excellent RF switching

Electrical Characteristics

Contact Arrangement —

2 Form C (DPDT)

Contact Material -

Stationary — Gold/platinum/palladium/silver alloy (gold plated) Moveable — Gold/platinum/palladium/silver alloy (gold plated)

Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

Mechanical Life Expectancy — 1 million operations

Coil Voltage — 5 to 26.5 Vdc Coil Power — 675 mW max. @ 25°C

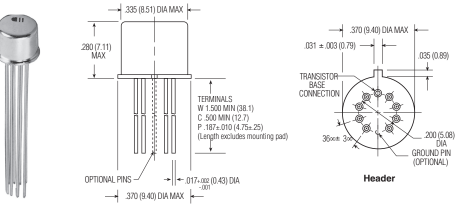
Duty Cycle — Continuous

Pick-up Voltage — Approximately

50% of nominal coil voltage Pick-up Sensitivity —

130 mW max. @ 25°C

| Contact Load | Туре | Operations Min. | |
|----------------------------------|-------------------------------|--------------------|--|
| 1.0 A @ 28 Vdc | Resistive | 100,000 | |
| 250 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive (case not grounded) | 100,000 | |
| 100 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive | 100,000 | |
| 0.2 A @ 28 Vdc | Inductive (0.32 Henry) | 100,000 | |
| 0.1 A @ 28 Vdc | Lamp | 100,000 | |
| 30 µA @ 50 mVdc | Low Level | 1,000,000 | |
| 0.1 A @ 28 Vdc | Intermediate Current | 50,000 | |



Enclosure



Operating Characteristics

Timing — Operate Time — 2.0 ms max. Release Time — 7.5 ms max. Contact Bounce — 1.5 ms max Dielectric Withstanding Voltage — Between Open Contacts — 500 Vrms 60 Hz Between Adjacent Contacts — 500 Vrms 60 Hz Between Contacts & Coil — 500 Vrms 60 Hz

Insulation Resistance —

10,000 megohms @ 500 Vdc 1,000 megohms @ 500 Vdc (coil to case @ +125°C)

Environmental Characteristics

 Temperature Range
 --65°C to +125°C

 Weight
 ...

 0.09 oz. (2.55 grms)
 ...

 0.10 oz. (2.80 grms) with spreader pad attached
 ...

 Vibration Resistance
 ...

 30 G's, 10 to 3,000 Hz
 ...

 Shock Resistance
 ...

 75 G's. 6 ±1 ms max.
 ...

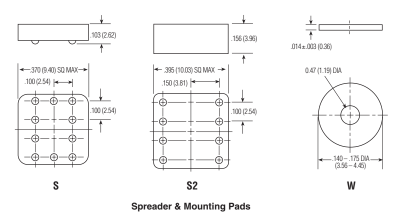
OPL Approval — MIL-R-28776/1 (JMAT)

Semiconductor Characteristics Diode —

100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage

Transistor -

 $\begin{array}{l} 0.3 \mbox{ Vdc min. base turn off voltage;} \\ 6.0 \mbox{ Vdc min. emitter-base breakdown} \\ voltage (BV_{EB0}) @ 25^{\circ}C; \\ 80.0 \mbox{ Vdc min. collector-base breakdown} \\ voltage (BV_{CB0}) @ 25^{\circ}C & I_{C} = 100 \ \mu A \end{array}$



Coil Data

| Nom. Coil Voltage (Vdc) | Coil Resistance in Ohms ±10% @ 25°C (Note 1) | Coil Circuit Current mA (Max.) (Note 1&2) | Coil Circuit Current mA (Min.) (Note 1&2) | Pickup Voltage Vdc (Max.) @ 25°C (Note 2) | Base Turn On Current mA (Max.) @ 25°C | Pickup Voltage Vdc (Max.) @ 125°C (Note 2) | Base Turn On Current mA (Max.) @ 125°C | Drop-Out Voltage Vdc (Min.) @ 25°C (Note 2) | Drop-Out Voltage Vdc (Min.) @ -65°C (Note 2) | Nom. Coil Power (mW) @ 25°C | Max. Coil Voltage | Coil Desig. |
|----------------------------------|--|--|--|---|--|--|---|---|--|--------------------------------------|----------------------|----------------|
| MAT | | | | | | | | | | | | |
| 5.0 | 50 | 112.1 | 82.2 | 2.7 | 0.75 | 3.5 | 3.00 | 0.22 | 0.14 | 500 | 5.8 | 5 |
| 6.0 | 98 | 69.9 | 52.9 | 3.5 | 0.55 | 4.5 | 2.04 | 0.28 | 0.18 | 367 | 8.0 | 6 |
| 9.0 | 220 | 47.4 | 35.3 | 5.3 | 0.36 | 6.8 | 1.36 | 0.54 | 0.35 | 368 | 12.0 | 9 |
| 12.0 | 390 | 35.8 | 26.6 | 7.0 | 0.27 | 9.0 | 1.03 | 0.63 | 0.41 | 369 | 16.0 | 12 |
| 18.0 | 880 | 24.0 | 17.9 | 10.5 | 0.16 | 13.5 | 0.68 | 0.91 | 0.59 | 368 | 24.0 | 18 |
| 26.5 | 1,560 | 19.8 | 14.7 | 14.2 | 0.13 | 18.0 | 0.50 | 1.37 | 0.89 | 450 | 32.0 | 26 |

Notes: 1. Coil resistance not directly measurable. Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds max. 2. Set base current at 3 mA to 15 mA during measurements.

Ordering Instructions

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

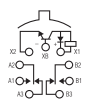
| Specifying a Part Number Example: | <u>Type</u> | Terminal | Diodes | <u>Ground Pins</u> | <u>Coils</u> | Spreader/Mounting Pads |
|-----------------------------------|-------------|-----------------|---------------|--------------------|--------------|------------------------|
| | MA | С | Т | G | -26 | S |



MST

MST

Sensitive TO-5 Diode Suppressed/ Transistor Driven High Performance Relay Qualified to MIL-R-28776/3



Terminal View

Product Facts

- Transistor driver & suppression diode
- Hermetically sealed
- High shock & vibration ratings
- Spreader pads

Contact Ratings

Excellent RF switching

Electrical Characteristics

Contact Arrangement —

2 Form C (DPDT)

Contact Material -

Stationary — Gold/platinum/palladium/silver alloy (gold plated) Moveable — Gold/platinum/palladium/silver alloy (gold plated)

Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

Mechanical Life Expectancy — 1 million operations

Coil Voltage — 5 to 48 Vdc

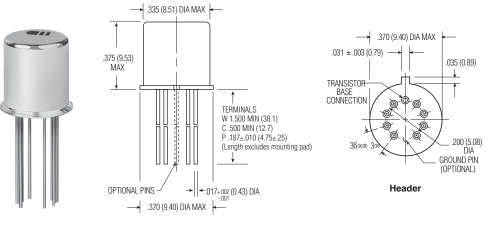
Coil Power — 565 mW max. @ 25°C Duty Cycle — Continuous

Pick-up Voltage — Approximately

50% of nominal coil voltage

Pick-up Sensitivity -60 mW max. @ 25°C

| Contact Load | Туре | Operations Min. | | |
|----------------------------------|-------------------------------|--------------------|--|--|
| 1.0 A @ 28 Vdc | Resistive | 100,000 | | |
| 250 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive (case not grounded) | 100,000 | | |
| 100 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive | 100,000 | | |
| 0.2 A @ 28 Vdc | Inductive (0.32 Henry) | 100,000 | | |
| 0.1 A @ 28 Vdc | Lamp | 100,000 | | |
| 30 µA @ 50 mVdc | Low Level | 1,000,000 | | |
| 0.1 A @ 28 Vdc | Intermediate Current | 50,000 | | |



Enclosure



Operating Characteristics

Timing – Operate Time — 4.0 ms max. Release Time — 7.5 ms max. Contact Bounce — 1.5 ms max Dielectric Withstanding Voltage — Between Open Contacts 500 Vrms 60 Hz Between Adjacent Contacts ----500 Vrms 60 Hz Between Contacts & Coil ----500 Vrms 60 Hz

Insulation Resistance —

10,000 megohms min. @ 500 Vdc 1,000 megohms @ 500 Vdc (coil to case @ +125°C)

Environmental Characteristics

Temperature Range — -65°C to +125°C Weight – 0.12 oz. (3.40 arms) 0.13 oz. (3.45 grms) with spreader pad attached Vibration Resistance — 30 G's, 10 to 3,000 Hz Shock Resistance -

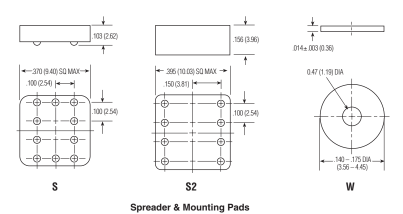
75 G's, 6 ±1 ms max. **QPL** Approval -

MIL-R-28776/3 (JMST)

| Semiconductor Characteristics | |
|------------------------------------|--|
| Diode — | |
| 100 Vdc peak inverse voltage (PIV) | |
| 1.0 Vdc max. transient voltage | |
| | |

Transistor -

0.3 Vdc min. base turn off voltage; 6.0 Vdc min. emitter-base breakdown voltage (BV_{FBO}) @ 25°C; 80.0 Vdc min. collector-base breakdown voltage (BV_{CBO}) @ 25°C & I_C=100 μ A



Coil Data

| Nom. Coil Voltage (Vdc) | Coil Resistance in Ohms ±10% @ 25°C (Note 1) | Coil Circuit Current mA (Max.) (Note 1&2) | Coil Circuit Current mA (Min.) (Note 1&2) | Pickup Voltage Vdc (Max.) @ 25°C (Note 2) | Base Turn On Current mA (Max.) @ 25°C | Pickup Voltage Vdc (Max.) @ 125°C (Note 2) | Base Turn On Current mA (Max.) @ 125°C | Drop-Out Voltage Vdc (Min.) @ 25°C (Note 2) | Drop-Out Voltage Vdc (Min.) @ -65°C (Note 2) | Nom. Coil Power (mW) @ 25°C | Max. Coil Voltage | Coil Desig. |
|----------------------------------|--|--|--|---|--|--|---|---|--|--------------------------------------|----------------------|----------------|
| MST | | | | | | | | | | | | |
| 5.0 | 100 | 59.3 | 43.5 | 2.8 | 0.37 | 3.6 | 1.50 | 0.22 | 0.14 | 250 | 7.0 | 5 |
| 6.0 | 200 | 35.4 | 26.4 | 3.8 | 0.25 | 4.8 | 1.00 | 0.28 | 0.18 | 180 | 10.0 | 6 |
| 9.0 | 400 | 25.8 | 19.7 | 5.2 | 0.18 | 7.8 | 0.75 | 0.54 | 0.35 | 203 | 15.0 | 9 |
| 12.0 | 850 | 16.7 | 12.2 | 7.4 | 0.12 | 11.0 | 0.47 | 0.63 | 0.41 | 169 | 20.0 | 12 |
| 18.0 | 1,600 | 13.1 | 9.7 | 10.0 | 0.09 | 14.5 | 0.38 | 0.91 | 0.59 | 203 | 30.0 | 18 |
| 26.5 | 3,300 | 9.5 | 6.9 | 14.2 | 0.06 | 19.0 | 0.24 | 1.37 | 0.89 | 213 | 40.0 | 26 |
| 36.0 | 6,500 | 6.4 | 4.8 | 20.0 | 0.034 | 27.0 | 0.17 | 1.80 | 1.25 | 199 | 57.0 | 36 |
| 48.0 | 11,000 | 5.1 | 3.7 | 25.8 | 0.026 | 36.0 | 0.13 | 2.40 | 1.60 | 209 | 75.0 | 48 |

Notes: 1. Coil resistance not directly measurable. Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds max. 2. Set base current at 3 mA to 15 mA during measurements.

Ordering Instructions

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

| Specifying a Part Number Example: | <u>Type</u> | <u>Terminal</u> | <u>Diodes</u> | <u>Ground Pins</u> | <u>Coils</u> | Spreader/Mounting Pads |
|-----------------------------------|-------------|-----------------|---------------|--------------------|--------------|------------------------|
| | MS | С | Т | G | -26 | S |

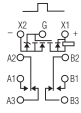


MGAT

MGAT

Standard .100 Grid Diode Suppressed/MOSFET Driven High Performance Relay





Terminal View

Product Facts

- MOSFET driver, zener & suppression diodes
- Hermetically sealed
- High shock & vibration ratings
- Mounting pads
- Excellent RF switching

Electrical Characteristics

Contact Arrangement — 2 Form C (DPDT)

Contact Material —

Stationary — Gold/platinum/palladium/silver (gold plated) Moveable — Gold/platinum/palladium/silver (gold plated)

Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

Mechanical Life Expectancy —

1 million operations

Coil Voltage — 5 to 26.5 Vdc Coil Power — 660 mW max. @ 25°C

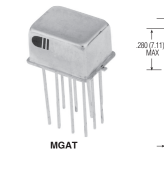
Duty Cycle — Continuous Pick-up Voltage — Approximately 50% of nominal coil voltage Pick-up Sensitivity —

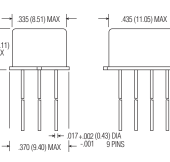
130 mW max. @ 25°C

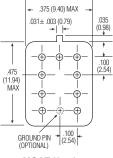
Contact Ratings

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| Contact Load | Туре | Operations Min. | | |
|----------------------------------|-------------------------------|--------------------|--|--|
| 1.0 A @ 28 Vdc | Resistive | 100,000 | | |
| 250 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive (case not grounded) | 100,000 | | |
| 100 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive | 100,000 | | |
| 0.2 A @ 28 Vdc | Inductive (0.32 Henry) | 100,000 | | |
| 0.1 A @ 28 Vdc | Lamp | 100,000 | | |
| 30 µA @ 50 mVdc | Low Level | 1,000,000 | | |
| 0.1 A @ 28 Vdc | Intermediate Current | 50,000 | | |







MGAT Enclosure

MGAT Header



MGAT (Continued)

Operating Characteristics

Timing — Operate Time — 2.0 ms max. Contact Bounce — 1.5 ms max. **Dielectric Withstanding Voltage** - Between Open Contacts -500 Vrms 60 Hz Between Adjacent Contacts -----500 Vrms 60 Hz Between Contacts & Coil -500 Vrms 60 Hz

Insulation Resistance —

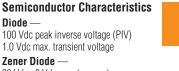
10,000 megohms min. @ 500 Vdc 1,000 megohms @ 500 Vdc (coil to case @ +125°C)

Environmental Characteristics

Temperature Range — -65°C to +125°C Weight – 0.09 oz. (2.55 ams) 0.129 oz. (3.45 gms) w/ mounting pad attached Vibration Resistance — 30 G's, 10 to 3,000 Hz

Shock Resistance -75 G's, 6 ±1 ms max.

QPL Approval -MIL-R-28776/6 (JMGAT)

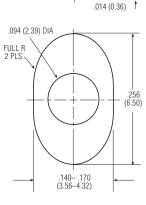


Zener Diode -20 Vdc ±3 Vdc over temperature range

Diode –

MOSFET -

0.5 Vdc min. gate turn-off voltage 4.3 Vdc max. gate turn-on voltage



MGAT Mounting Pad

Coil Data

| Nom. Coil Voltage (Vdc) | Coil Resistance in Ohms ±10% @ 25°C (Note) | Coil Circuit Current mA (Max.) (Note) | Coil Circuit Current mA (Min.) (Note) | Pickup Voltage Vdc (Max.) @ 25°C | Pickup Voltage Vdc (Max.) @ 125°C | Drop-Out Voltage Vdc (Min.) @ 25°C | Drop-Out Voltage Vdc (Min.) @ -65°C | Nom. Coil Power (mW) @ 25°C | Max. Coil Voltage | Coil Desig. |
|----------------------------------|--|--|--|---|--|---|--|-----------------------------------|----------------------|-------------|
| MGAT | | | | | | | | | | |
| 5.0 | 39 | 132.3 | 96.5 | 2.9 | 3.5 | 0.23 | 0.13 | 641 | 5.8 | 5 |
| 6.0 | 78 | 83.9 | 60.3 | 3.5 | 4.5 | 0.32 | 0.18 | 462 | 8.0 | 6 |
| 9.0 | 220 | 47.1 | 33.1 | 5.3 | 6.8 | 0.48 | 0.27 | 368 | 12.0 | 9 |
| 12.0 | 390 | 36.1 | 24.9 | 7.1 | 9.0 | 0.65 | 0.36 | 369 | 16.0 | 12 |
| 18.0 | 880 | 24.1 | 16.1 | 10.6 | 13.5 | 0.97 | 0.54 | 368 | 24.0 | 18 |
| 26.5 | 1,560 | 19.9 | 12.9 | 14.2 | 18.0 | 1.30 | 0.72 | 450 | 32.0 | 26 |

Note: Coil resistance not directly measurable. Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds max.

Ordering Instructions

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

| Specifying a Part Number Example: | <u>Type</u> | Terminals | <u>Diodes</u> | Ground Pins | <u>Coils</u> | Mounting Pads |
|-----------------------------------|-------------|------------------|---------------|--------------------|--------------|---------------|
| | MGA | С | Т | G | -26 | W |

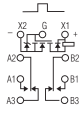


MGST

MGST

Sensitive .100 Grid Diode Suppressed/MOSFET Driven **High Performance Relay**





Terminal View

Product Facts

- MOSFET driver, zener & suppression diodes
- Hermetically sealed
- High shock & vibration ratings
- Mounting pads

Contact Ratings

_

_

_

_

Excellent RF switching

Electrical Characteristics

Contact Arrangement — 2 Form C (DPDT)

Contact Material —

Stationary Gold/platinum/palladium/silver (gold plated) Moveable Gold/platinum/palladium/silver (gold plated)

Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

Mechanical Life Expectancy —

1 million operations

Coil Voltage — 5 to 26.5 Vdc **Coil Power** — 565 mW max. @ 25°C Duty Cycle — Continuous

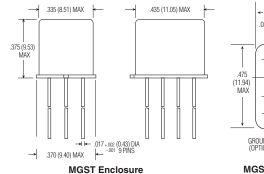
Pick-up Voltage — Approximately 50% of nominal coil voltage Pick-up Sensitivity —

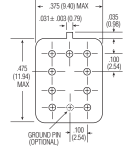
60 mW max. @ 25°C

| Contact Load | |
|-----------------|--|
| | |

| Contact Load | Туре | Operations Min. |
|----------------------------------|-------------------------------|--------------------|
| 1.0 A @ 28 Vdc | Resistive | 100,000 |
| 250 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive (case not grounded) | 100,000 |
| 100 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive | 100,000 |
| 0.2 A @ 28 Vdc | Inductive (0.32 Henry) | 100,000 |
| 0.1 A @ 28 Vdc | Lamp | 100,000 |
| 30 µA @ 50 mVdc | Low Level | 1,000,000 |
| 0.1 A @ 28 Vdc | Intermediate Current | 50,000 |
| | | |











MGST (Continued)

Operating Characteristics

Timing — Operate Time — 4.0 ms max. Release Time — 7.5 ms max. Contact Bounce — 1.5 ms max. **Dielectric Withstanding Voltage** - Between Open Contacts 500 Vrms 60 Hz Between Adjacent Contacts ----500 Vrms 60 Hz Between Contacts & Coil -500 Vrms 60 Hz

Insulation Resistance —

10,000 megohms min. @ 500 Vdc 1,000 megohms @ 500 Vdc (coil to case @ +125°C)

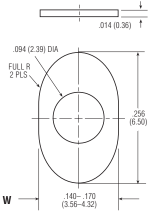
Environmental Characteristics

Temperature Range — -65°C to +125°C Weight – 0.09 oz. (2.55 ams) 0.129 oz. (3.45 gms) w/ mounting pad attached Vibration Resistance —

30 G's, 10 to 3,000 Hz

Shock Resistance -75 G's, 6 ±1 ms max. **QPL** Approval -

MIL-R-28776/7 (JMGST)



MGST Mounting Pad

Coil Data

| Nom. Coil Voltage (Vdc) | Coil Resistance in Ohms ±10% @ 25°C (Note) | Coil Circuit Current mA (Max.) (Note) | Coil Circuit Current mA (Min.) (Note) | Pickup Voltage Vdc (Max.) @ 25°C | Pickup Voltage Vdc (Max.) @ 125°C | Drop-Out Voltage Vdc (Min.) @ 25°C | Drop-Out Voltage Vdc (Min.) @ -65°C | Nom. Coil Power (mW) @ 25°C | Max. Coil Voltage | Coil Desig. |
|----------------------------------|--|--|--|---|--|---|--|-----------------------------------|----------------------|-------------|
| MGST | | | | | | | | | | |
| 5.0 | 100 | 56.0 | 43.0 | 2.9 | 4.0 | 0.23 | 0.13 | 250 | 5.6 | 5 |
| 6.0 | 200 | 33.0 | 27.0 | 3.5 | 4.9 | 0.32 | 0.18 | 180 | 8.0 | 6 |
| 9.0 | 400 | 26.4 | 17.8 | 5.3 | 7.3 | 0.48 | 0.27 | 203 | 12.0 | 9 |
| 12.0 | 800 | 17.7 | 11.3 | 7.1 | 9.8 | 0.65 | 0.36 | 180 | 16.0 | 12 |
| 18.0 | 1,600 | 13.8 | 8.4 | 10.6 | 14.6 | 0.97 | 0.54 | 203 | 24.0 | 18 |
| 26.5 | 3,200 | 10.2 | 5.8 | 14.2 | 19.5 | 1.30 | 0.72 | 219 | 32.0 | 26 |

Note: Coil resistance not directly measurable. Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds max.

Ordering Instructions

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

| Specifying a Part Number Example: | <u>Type</u> | <u>Terminals</u> | Diodes | Ground Pins | <u>Coils</u> | Mounting Pads |
|-----------------------------------|-------------|------------------|---------------|--------------------|--------------|---------------|
| | MGS | С | Т | G | -26 | W |

* The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



Semiconductor Characteristics

100 Vdc peak inverse voltage (PIV)

20 Vdc ±3 Vdc over temperature range

0.5 Vdc min. gate turn off voltage

4.3 Vdc max. gate turn on voltage

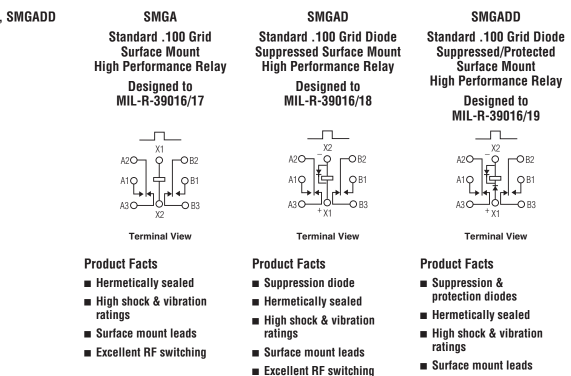
1.0 Vdc max. transient voltage

Diode —

Zener Diode -

MOSFET ----





Electrical Characteristics

Contact Arrangement — 2 Form C (DPDT)

Contact Material — Stationary — Gold/platinum/palladium/silver (gold plated) Moveable — Gold/platinum/palladium/silver (gold plated)

Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

Mechanical Life Expectancy — 1 million operations

Coil Voltage — 5 to 26.5 Vdc Coil Power — 660 mW max. @ 25°C Duty Cycle — Continuous Pick-up Voltage — Approximately

50% of nominal coil voltage Pick-up Sensitivity —

AEROSPACE, DEFENSE & MARINE /// HIGH PERFORMANCE RELAYS

130 mŴ max. @ 25°C

Contact Ratings

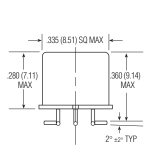
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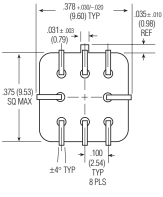
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| - | | | |
|----------------------------------|-------------------------------|--------------------|--|
| Contact Load | Туре | Operations Min. | |
| 1.0 A @ 28 Vdc | Resistive | 100,000 | |
| 250 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive (case not grounded) | 100,000 | |
| 100 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive | 100,000 | |
| 0.2 A @ 28 Vdc | Inductive (0.32 Henry) | 100,000 | |
| 0.1 A @ 28 Vdc | Lamp | 100,000 | |
| 30 µA @ 50 mVdc | Low Level | 1,000,000 | |
| 0.1 A @ 28 Vdc | Intermediate Current | 50,000 | |
| | | | |







Excellent RF switching

Enclosure

Header



Double Pole, Electrically Held, 1 Amp and Less (Continued)

SMGA, SMGAD, SMGADD

SMGA, SMGAD, SMGADD

(Continued)

Operating Characteristics

Timing — Operate Time — 2.0 ms max. Release Time — SMGA — 1.5 ms max. SMGAD/SMGADD — 4.0 ms max. (suppression diode, protection/ suppression diodes)

Contact Bounce — 1.5 ms max. Dielectric Withstanding Voltage

— Between Open Contacts — 500 Vrms 60 Hz Between Adjacent Contacts — 500 Vrms 60 Hz Between Contacts & Coil — 500 Vrms 60 Hz

Insulation Resistance —

10,000 megohms min. @ 500 Vdc 1,000 megohms @ 500 Vdc (coil to case @ +125°C)

Environmental Characteristics

 Temperature Range

 -65°C to +125°C

 Weight

 0.09 oz. (2.55 gms)

 Vibration Resistance

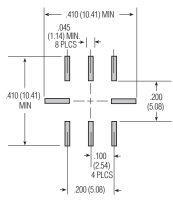
 30 G's, 10 to 3,000 Hz

 Shock Resistance

 75 G's, 6 ±1 ms max.

Semiconductor Characteristics Diode —

100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage



Recommended Solder Pad Layout

Coil Data

| Nom. Coil Voltage (Vdc) | Coil Resistance in Ohms ±10% @ 25°C (Note) | Coil Circuit Current mA (Max.) (Note) | Coil Circuit Current mA (Min.) (Note) | Pickup Voltage Vdc (Max.) @ 25°C | Pickup Voltage Vdc (Max.) @ 125°C | Drop-Out Voltage Vdc (Min.) @ 25°C | Drop-Out Voltage Vdc (Min.) @ -65°C | Nom. Coil Power (mW) @ 25°C | Max. Coil Voltage | Coil Desig. |
|----------------------------------|--|--|--|---|--|---|--|-----------------------------------|----------------------|-------------|
| SMGA/SMG | AD | | | | | | | | | |
| 5.0 | 50 | n/a | n/a | 2.7 | 3.5 | 0.22 | 0.14 | 500 | 5.8 | 5 |
| 6.0 | 98 | n/a | n/a | 3.5 | 4.5 | 0.28 | 0.18 | 367 | 8.0 | 6 |
| 9.0 | 220 | n/a | n/a | 5.3 | 6.8 | 0.54 | 0.35 | 368 | 12.0 | 9 |
| 12.0 | 390 | n/a | n/a | 7.0 | 9.0 | 0.63 | 0.41 | 369 | 16.0 | 12 |
| 18.0 | 880 | n/a | n/a | 10.5 | 13.5 | 0.91 | 0.59 | 368 | 24.0 | 18 |
| 26.5 | 1,560 | n/a | n/a | 14.2 | 18.0 | 1.37 | 0.89 | 450 | 32.0 | 26 |
| SMGADD | | | | | | | | | | |
| 5.0 | 39 | 128.2 | 93.2 | 3.2 | 4.0 | 0.6 | 0.6 | 641 | 5.8 | 5 |
| 6.0 | 78 | 78.3 | 58.3 | 4.0 | 5.0 | 0.7 | 0.7 | 462 | 8.0 | 6 |
| 9.0 | 220 | 42.9 | 33.0 | 6.3 | 7.8 | 0.9 | 0.8 | 368 | 12.0 | 9 |
| 12.0 | 390 | 32.8 | 25.6 | 8.0 | 10.0 | 1.1 | 0.9 | 369 | 16.0 | 12 |
| 18.0 | 880 | 22.1 | 17.5 | 11.5 | 14.5 | 1.4 | 1.1 | 368 | 24.0 | 18 |
| 26.5 | 1,560 | 18.5 | 14.8 | 15.2 | 19.0 | 1.8 | 1.4 | 450 | 32.0 | 26 |

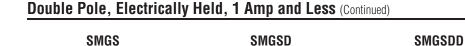
Note: Coil resistance not directly measurable. Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds max.

Ordering Instructions

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

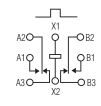
| Specifying a Part Number Example: | Туре | <u>Diode</u> | <u>Coils</u> |
|-----------------------------------|------|--------------|--------------|
| | SMGA | D | -26 |





SMGS, SMGSD, SMGSDD



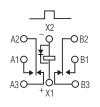


Terminal View

Product Facts

- Hermetically sealed
- High shock & vibration ratings
- Surface mount leads
- Excellent RF switching





Terminal View

Product Facts

- Suppression diode
- Hermetically sealed
- High shock & vibration
- ratings
- Surface mount leads
- Excellent RF switching

Sensitive .100 Grid Diode Suppressed/Protected Surface Mount High Performance Relay

Designed to

MIL-R-39016/43



Terminal View

Product Facts

- Suppression & protection diodes
- Hermetically sealed
- High shock & vibration ratings
- Surface mount leads
- Excellent RF switching

Electrical Characteristics

Contact Arrangement — 2 Form C (DPDT)

Contact Material —

Stationary — Gold/platinum/palladium/silver (gold plated) Moveable — Gold/platinum/palladium/silver (gold plated)

Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

Mechanical Life Expectancy — 1 million operations

Coil Voltage — 5 to 48 Vdc Coil Power — 565 mW max. @ 25°C Duty Cycle — Continuous Pick-up Voltage — Approximately

50% of nominal coil voltage Pick-up Sensitivity —

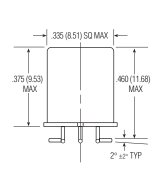
130 mW max. @ 25°C

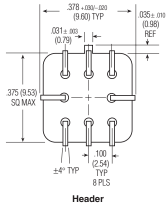
Contact Ratings

_

| 5 | | | |
|----------------------------------|-------------------------------|--------------------|--|
| Contact Load | Туре | Operations Min. | |
| 1.0 A @ 28 Vdc | Resistive | 100,000 | |
| 250 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive (case not grounded) | 100,000 | |
| 100 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive | 100,000 | |
| 0.2 A @ 28 Vdc | Inductive (0.32 Henry) | 100,000 | |
| 0.1 A @ 28 Vdc | Lamp | 100,000 | |
| 30 µA @ 50 mVdc | Low Level | 1,000,000 | |
| 0.1 A @ 28 Vdc | Intermediate Current | 50,000 | |
| | | | |







Enclosure



SMGS, SMGSD, SMGSDD

(Continued)

Operating Characteristics

Timing — Operate Time — 4.0 ms max. Release Time — SMGS — 2.0 ms max. SMGSD/SMGSDD — 7.5 ms max. (suppression diode, protection/ suppression diodes)

Contact Bounce — 1.5 ms max. Dielectric Withstanding Voltage

— Between Open Contacts — 500 Vrms 60 Hz Between Adjacent Contacts — 500 Vrms 60 Hz Between Contacts & Coil — 500 Vrms 60 Hz

Insulation Resistance —

10,000 megohms min. @ 500 Vdc 1,000 megohms @ 500 Vdc (coil to case @ +125°C)

Environmental Characteristics

 Temperature Range

 -65°C to +125°C

 Weight

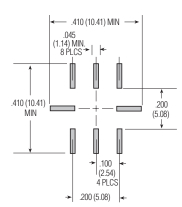
 0.09 oz. (2.55 gms)

 Vibration Resistance

 30 G's, 10 to 3,000 Hz

 Shock Resistance

 75 G's, 6 ±1 ms max.



Recommended Solder Pad Layout

Semiconductor Characteristics Diode —

100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage

Coil Data

| Nom. Coil Voltage (Vdc) | Coil Resistance in Ohms ±10% @ 25°C (Note) | Coil Circuit Current mA (Max.) (Note) | Coil Circuit Current mA (Min.) (Note) | Pickup Voltage Vdc (Max.) @ 25°C | Pickup Voltage Vdc (Max.) @ 125°C | Drop-Out Voltage Vdc (Min.) @ 25°C | Drop-Out Voltage Vdc (Min.) @ -65°C | Nom. Coil Power (mW) @ 25°C | Max. Coil Voltage | Coil Desig. |
|----------------------------------|--|--|--|---|--|---|--|-----------------------------------|----------------------|-------------|
| SMGS/SMG | SD | | | | | | | | | |
| 5.0 | 100 | n/a | n/a | 2.6 | 3.5 | 0.23 | 0.12 | 250 | 7.5 | 5 |
| 6.0 | 200 | n/a | n/a | 3.4 | 4.5 | 0.28 | 0.18 | 180 | 10.0 | 6 |
| 9.0 | 400 | n/a | n/a | 4.85 | 6.8 | 0.55 | 0.35 | 203 | 15.0 | 9 |
| 12.0 | 800 | n/a | n/a | 7.0 | 9.0 | 0.64 | 0.41 | 180 | 20.0 | 12 |
| 18.0 | 1,600 | n/a | n/a | 9.8 | 13.5 | 0.92 | 0.59 | 203 | 30.0 | 18 |
| 26.5 | 3,200 | n/a | n/a | 14.0 | 18.0 | 1.4 | 0.89 | 219 | 40.0 | 26 |
| 36.0 | 6,500 | n/a | n/a | 20.0 | 27.0 | 1.8 | 1.25 | 199 | 57.0 | 36 |
| 48.0 | 11,000 | n/a | n/a | 25.8 | 36.0 | 2.4 | 1.60 | 209 | 75.0 | 48 |
| SMGSDD | | | | | | | | | | |
| 5.0 | 64 | 78.1 | 56.8 | 2.9 | 3.7 | 0.8 | 0.7 | 391 | 7.5 | 5 |
| 6.0 | 125 | 48.9 | 36.3 | 4.0 | 4.8 | 0.9 | 0.8 | 288 | 10.0 | 6 |
| 9.0 | 400 | 23.6 | 18.1 | 6.1 | 8.0 | 1.1 | 0.9 | 203 | 15.0 | 9 |
| 12.0 | 800 | 16.0 | 12.5 | 7.8 | 11.0 | 1.3 | 1.0 | 180 | 20.0 | 12 |
| 18.0 | 1,600 | 12.2 | 9.6 | 11.3 | 14.5 | 1.5 | 1.1 | 203 | 30.0 | 18 |
| 26.5 | 3,200 | 9.0 | 7.2 | 15.2 | 19.0 | 1.7 | 1.3 | 219 | 40.0 | 26 |
| 36.0 | 6,500 | 6.1 | 4.9 | 21.7 | 27.2 | 2.3 | 1.7 | 199 | 57.0 | 36 |
| 48.0 | 11,000 | 4.8 | 3.9 | 27.8 | 34.8 | 2.8 | 2.0 | 209 | 75.0 | 48 |

Note: Coil resistance not directly measurable. Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds max.

Ordering Instructions

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

| Specifying a Part Number Example: | <u>Type</u> | <u>Diode</u> | <u>Coils</u> |
|-----------------------------------|-------------|--------------|--------------|
| | SMGS | D | -26 |



SHC, SHCD, SHCS, SHCSD



SHC, SHCS Standard / Sensitive .100 Grid Surface Mount Commercial Relay



Terminal View

Product Facts

Hermetically sealed

Excellent RF switching

.

Electrical Characteristics

Contact Arrangement – 2 Form C (DPDT)

Contact Material — Stationary —

Gold/platinum/palladium/silver alloy (gold plated) Moveable —

Gold/platinum/palladium/silver alloy (gold plated)

Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

Mechanical Life Expectancy — 1 million operations

Coil Voltage — 5 to 26.5 Vdc (SHC/SHCD)

5 to 48 Vdc (SHCS/SHCSD) Coil Power —

SHC/SHCD — 660 mW max. @ 25°C SHCS/SHCSD — 565 mW max. @ 25°C

Duty Cycle — Continuous

Pick-up Voltage — Approximately 70% of nominal coil voltage

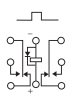
Pick-up Sensitivity — SHC/SHCD — 180 mW max. @ 25°C SHCS/SHCSD — 90 mW max. @ 25°C

Contact Ratings

| Contact Load | Туре | Operations Min. 100,000 | |
|----------------------------------|-------------------------------|-------------------------------|--|
| 1.0 A @ 28 Vdc | Resistive | | |
| 250 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive (Case not grounded) | 100,000 | |
| 100 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive | 100,000 | |
| 0.2 A @ 28 Vdc | Inductive (0.32 Henry) | 100,000 | |
| 0.1 A @ 28 Vdc Lamp | | 100,000 | |
| 30 μA @ 50 mVdc | Low Level | 1,000,000 | |

SHCD, SHCSD Standard / Sensitive .100 Grid Surface Mount Diode Suppressed

Commercial Relay



Terminal View

Product Facts

- Suppression Diode
- Hermetically sealed
- Excellent RF switching



SHC, SHCD, SHCS, SHCSD

D Standard Coil Data

(Continued)

..

Operating Characteristics Timing — Operate Time — SHC/SHCD — 4.0 ms max. SHCS/SHCSD — 6.0 ms max. Release Time — SHC — 3.0 ms max. SHCS — 3.0 ms max. SHCD — 6.0 ms max. (suppression diode) SHCSD — 7.5 ms max. (suppression diode) Dielectric Withstanding Voltage —

Between Open Contacts — 350 Vrms 60 Hz Between Adjacent Contacts — 350 Vrms 60 Hz Between Contacts & Coil —

350 Vrms 60 Hz

Insulation Resistance —

1,000 megohms @ 500 Vdc

Environmental Characteristics

Temperature Range --55°C to +85°C

Weight — SHC/SHCD — 0.09 oz. (2.55 gms) SHCS/SHCSD — 0.15 oz. (4.30 gms)

Vibration Resistance —

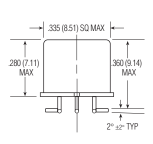
10 G's, 10 to 500 Hz **Shock Resistance** –

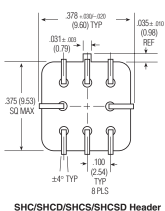
30 G's, 6 ±1 ms

Semiconductor Characteristics

Diode — 100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage

| | Nom. Coil Voltage (Vdc) | Coil Resistance in Ohms ±20% @ 25°C | Pickup Voltage Vdc (Max.) @ 25°C | Nom. Coil Power (mW) @ 25°C | Max. Coil Voltage | Coil Desig |
|------------|----------------------------------|--|---|--------------------------------------|-------------------------|---------------|
| SHC/SHCD | 5.0 | 64 | 3.8 | 391 | 5.8 | 5 |
| | 6.0 | 98 | 4.9 | 367 | 8.0 | 6 |
| | 9.0 | 220 | 7.0 | 368 | 12.0 | 9 |
| | 12.0 | 400 | 9.0 | 360 | 16.0 | 12 |
| | 18.0 | 880 | 14.0 | 368 | 24.0 | 18 |
| | 26.5 | 1,600 | 18.0 | 439 | 32.0 | 26 |
| SHCS/SHCSD | 5.0 | 100 | 3.5 | 250 | 7.5 | 5 |
| | 6.0 | 200 | 4.5 | 180 | 10.0 | 6 |
| | 9.0 | 400 | 6.8 | 203 | 15.0 | 9 |
| | 12.0 | 800 | 9.0 | 180 | 20.0 | 12 |
| | 18.0 | 1,600 | 13.5 | 203 | 30.0 | 18 |
| | 26.5 | 3,200 | 18.0 | 219 | 40.0 | 26 |
| | 36.0 | 6,500 | 24.0 | 199 | 57.0 | 36 |
| | 48.0 | 11,000 | 32.0 | 209 | 75.0 | 48 |





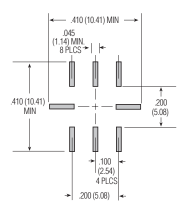
SHC/SHCD Enclosure

.335 (8.51) SQ MAX

SHCS/SHCSD Enclosure

.380 (9.65)

MAX



Recommended Solder Pad Layout

Ordering Instructions

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the relay characteristics in the order in which the codes are listed.

460 (11.68)

MAX

2° ±2° TYP

| Specifying a Part Number Example: | Туре | <u>Diodes</u> | <u>Coils</u> |
|-----------------------------------|------|---------------|--------------|
| | SHC | D | -26 |



Double Pole, Electrically Held, 2 Amps and Less

HFW, HMB, HMS

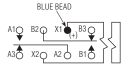


Terminal View

HFW

HMB Bifilar Half Size High Performance Relay Qualified to MIL-R-39016/22



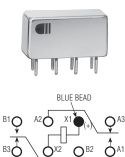


Terminal View

Product Facts

- Hermetically sealed
- Up to 2 amps switching
- High shock & vibration ratings
- Optional terminals & mounting styles
- Excellent RF switching

HMS Sensitive Half Size High Performance Relay Qualified to MIL-R-39016/44



Terminal View

Product Facts

- Hermetically sealed
- Up to 2 amps switching
- High shock & vibration ratings
- Optional terminals & mounting styles
- Excellent RF switching

Contact Ratings

Product Facts

ratings

Hermetically sealed

Up to 2 amps switching

High shock & vibration

Optional terminals &

Excellent RF switching

mounting styles

| Contact Load | Туре | Operations Min. | |
|---------------------------------|-------------------|--------------------|--|
| 2 A @ 28 Vdc | Resistive | 100,000 | |
| 0.75 A @ 28 Vdc | Inductive (200mH) | 100,000 | |
| 0.1 A @ 115 Vac, 60 Hz & 400 Hz | Resistive | 100,000 | |
| 0.3 A @ 115 Vac, 60 Hz & 400 Hz | Resistive | 100,000 | |
| 0.1 A @ 28 Vdc | Intermediate | 50,000 | |
| 0.160 A @ 28 Vdc | Lamp | 100,000 | |
| 30 µA @ 50 mVdc | Low Level | 1,000,000 | |

RF Performance

| Frequency (MHz) | RF Losses (dB) | VSWR | Isolation (dB) |
|-----------------|----------------|--------|----------------|
| 100 | 0.1 | 1.17:1 | 40 |
| 500 | 0.3 | 1.19:1 | 28 |
| 1000 | 0.4 | 1.19:1 | 23 |

Electrical Characteristics Contact Arrangement —

2 Form C (DPDT)

Contact Material — Stationary — Hardened silver alloy Moveable — Gold plated hardened silver alloy

Contact Resistance — Before Life — 50 milliohms max. (measured at 10 mA @ 6 Vdc)

After Life — 100 milliohms max. (measured @ 2 A @ 28 Vdc)

Mechanical Life Expectancy — 50 million operations

Coil Voltage — 5 to 48 Vdc (HFW)

6 to 26.5 Vdc (HMB) 5 to 36 Vdc (HMS) **Coil Power** — 1.4 watts max. @ 25°C

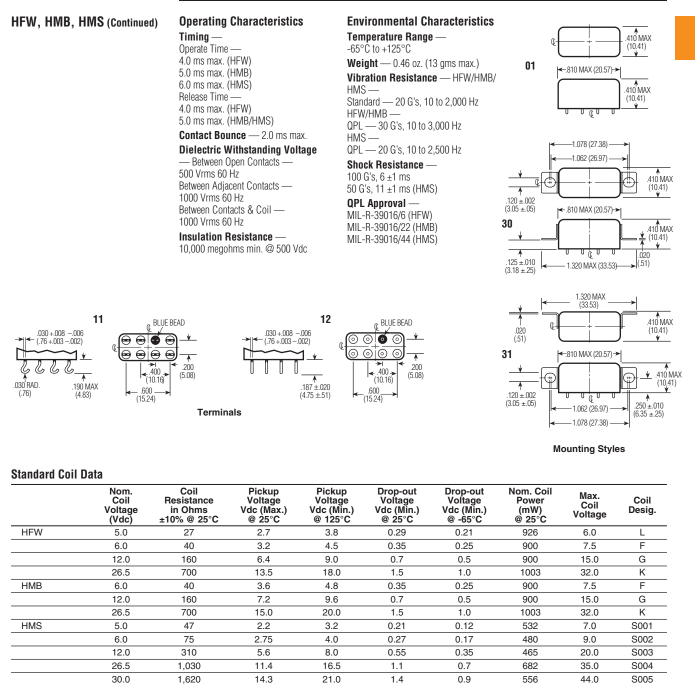
Duty Cycle — Continuous

Pick-up Voltage — Approximately

50% of nominal coil voltage **Pick-up Sensitivity @ 25°C** — 145 to 260 mW (HFW)

325 mW (HMB) 100 to 125 mW (HMS)





1.8

0.35

0.68

0.95

1.5

2.1

2.5

<u>Mountings</u>

30

491

817

570

623

684

593

658

<u>Coils</u>

Κ

1.1

0.22

0.44

0.62

0.98

1.37

1.63

56.0

9.0

21.0

27.0

42.0

61.0

70.0

Features

00 (n/a HMS)

S006

A B

J

D

н

Е

* The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.

26.0

4.85

9.42

13.16

19.4

29.5

35.3

Terminals

12

18.0

3.5

6.8

9.5

14.0

21.3

25.5

Type

HFW



Other

(avail. for HFW

relays only)

36.0

6-8

12-15

18.0

26.5-32

40.0

48.0

Specifying a Part Number Example:

2,640

60

320

520

1.250

2,700

3,500

II Low Signal Relays

Long-life Half size Industrial Relay Type 3SCV (2PDT)

Product Facts

- 100,000,000 operations at low-level
- Hermetic seal



The 3SCV is an exceptionally long life relay for low level applications which is designed for industrial applications such as business machines and computer peripheral equipment. The design is such that the phenomenon of sticking contacts is all but eliminated. Because of its low contact resistance and its ability to handle overloads the 3SCV relav is well suited for applications which have previously required reed devices.

Electrical Characteristics

Contacts — 2 Form C Contact Resistance — 0.050 ohms; 0.100 ohms after life test Life — 10⁵-2A 28 volts DC, 115 volts AC (not grounded, resistive) 0.5A Low-level — 100,000,000 operations — 50 µA at 50 mV Peak AC or DC

Sensitivity — 340 mW

Operating Characteristics

Operate Time — 6 ms max. Release Time — 4 ms max.

Contact Bounce — 2 ms max. Enclosure — All welded, hermetically sealed

Terminals — Weldable and solderable Dielectric Strength — 500 volts rms at sea level Insulation Resistance — 1,000 megohm min.

Environmental Characteristics

Weight — 0.30 oz. Vibration — 10G, 10-2000 Hz Shock — 50 G 6ms, 1/2 sine Temperature — -14°C to +125°C

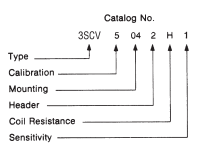
See page 1-39 for Mounting Forms, Terminals and Circuit Diagrams.

Coil Table (All Values DC)* 340 mW Sensitivity: (Code 1)

| | | | Voltage Calibrated, CODE: 5 Maximum Release Voltage | | | | | | |
|--------|-----------------|------------------|--|-------|--------|--|--|--|--|
| Coil | | | Maximum | | | | | | |
| Code | Coil Resistance | Suggested | Operate | Range | at 25C | | | | |
| Letter | at 25C (ohms) | Source Volts† | Volts at 25C | Max | Min | | | | |
| | | 1010 | 41200 | Max | | | | | |
| A | 47 ± 10% | 4.8-7 | 3.9 | 2.7 | .43 | | | | |
| В | 75 ± 10% | 6.1-9 | 4.9 | 3.4 | .5 | | | | |
| C | 120 ± 10% | 7.7-12 | 6.3 | 4.4 | .69 | | | | |
| D | 180 ± 10% | 9.5-15 | 7.7 | 5.4 | .85 | | | | |
| E | 310 ± 10% | 12.5-20 | 10.1 | 7.0 | 1.1 | | | | |
| F | 440 ± 10% | 15.0-23 | 12.0 | 8.4 | 1.3 | | | | |
| H | 700 ± 10% | 20.0-30 | 15.5 | 10.9 | 1.7 | | | | |
| ĸ | 1030 ± 10% | 24.0-35 | 18.5 | 12.9 | 2.0 | | | | |
| L | 1620 ± 10% | 30.0-44 | 23.1 | 16.2 | 2.5 | | | | |
| M | 2640 ± 10% | 39.0-56 | 29.5 | 20.68 | 3.2 | | | | |

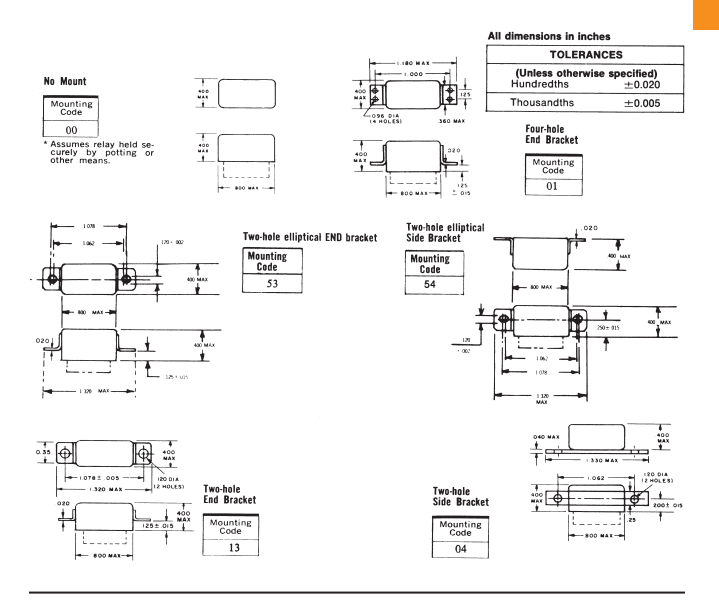
Ordering Instructions

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the six relay characteristics in the order in which the codes are listed. **Example:** The relay selected in this example is a 2PDT half size relay, voltage calibrated, two-hole side bracket mounting, solder hook header, 700 ohms coil resistance, and 340 mW sensitivity. By choosing the proper code for each of these relay characteristics, the catalog number is identified as 3SCV5042H1. The letter R following sensitivity code indicates relay received 5000 operation misstest. Ex. 3SCV5042H1R.

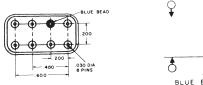


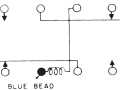


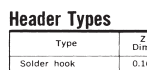
Mounting Forms (3SCV)



Header and Connection Diagrams





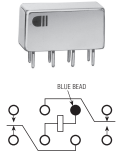


| Туре | Z Dim. | Header Code |
|--------------------------------------|-----------|----------------|
| Solder hook | 0.16 | 2 |
| Straight pin (socket or PCB type) | 0.19 | 4 |
| | | |









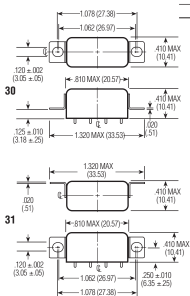
Terminal View

Product Facts

- Hermetically sealed
- Up to 2 amps switching
- Economical configuration
- Optional terminals & mounting styles

| 01 | |
|----|--|

.810 MAX (20.57)→



C U

Electrical Characteristics

Contact Arrangement -2 Form C (DPDT) Contact Material -Stationary Bifurcated hardened silver alloy

Moveable Gold plated hardened alloy

Contact Resistance -Before Life — 50 milliohms max. (measured at 10 mA @ 6 Vdc) After Life — 100 milliohms max.

(measured @ 2 A @ 28 Vdc) Mechanical Life Expectancy —

10 million operations Coil Voltage — 5 to 26.5 Vdc

Coil Power — 1.4 watts max. @ 25°C Duty Cycle — Continuous

Contact Ratings

Pick-up Voltage — Approximately 60% of nominal coil voltage Pick-up Sensitivity — 360 mW **Operating Characteristics**

Timing -Operate Time — 6.0 ms max. Release Time — 6.0 ms max.

Dielectric Withstanding Voltage Between Open Contacts 350 Vrms 60 Hz

Between Adjacent Contacts -500 Vrms 60 Hz Between Contacts and Coil -500 Vrms 60 Hz

Insulation Resistance -1,000 megohms min @ 500 Vdc

Environmental Characteristics

Temperature Range --55°C to +85°C Weight - 0.46 oz. (13 gms) max. Vibration Resistance -10 G's, 10 to 500 Hz Shock Resistance — 30 G's, 6 ±1 ms

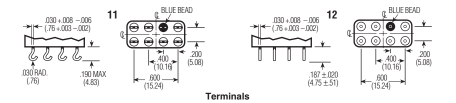
| Contact Load | Туре | Operations Min. |
|---------------------------------|--------------------|--------------------|
| 2 A @ 28 Vdc | Resistive | 100,000 |
| 0.75 A @ 28 Vdc | Inductive (200 mH) | 100,000 |
| 0.3 A @ 115 Vac, 60 Hz & 400 Hz | Resistive | 100,000 |

Standard Coil Data

.410 MAX (10.41)

.410 MAX (10.41) ¥

| Nom. Coil Voltage (Vdc) | Coil Resistance in Ohms ± 20% @ 25°C | Pickup Voltage Vdc (Max.) @ 25°C | Pickup Voltage Vdc (Max.) @ 85°C | Nom. Coil Power (W) @ 25°C | Max. Coil Voltage | Coil Desig. |
|-------------------------------|---|---|---|-------------------------------------|-------------------------|----------------|
| 5.0 | 27 | 3.0 | 3.7 | .92 | 6.0 | L |
| 6.0 | 40 | 3.6 | 4.5 | .90 | 7.5 | F |
| 12.0 | 160 | 7.2 | 8.9 | .90 | 15.0 | G |
| 26.5 | 700 | 16.0 | 19.7 | 1.00 | 32.0 | K |



Ordering Instructions

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the six relay characteristics in the order in which the codes are listed.

Mounting Styles

Specifying a Part Number Example:

| <u>Type</u> | <u>Terminals</u> | <u>Mountings</u> | <u>Coils</u> | Features |
|-------------|------------------|------------------|--------------|-----------------|
| HFC | 12 | 30 | K | 00 |



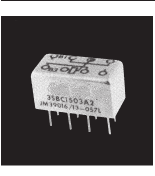
.150 Grid-space Relays

Type 3SBC (2PDT) Standard

135 mW 2PDT 50 mW (Form AB) 1 PNC-1 PNO

Product Facts

- Low profile... only 0.32 inches high
- Internal diode for coil transient suppression and transistor driven models available
- Qualified to MIL-R-39016/13
- RF designs available



The .150 Grid-space relay — only 0.32 inches high saves space in electronic packaging. The pin spacing allows you to insert the relay with no intermediate pin spreaders as well as meet applicable military specifications.

Electrical Characteristics Contact Ratings —

DC resistive — 2 amps at 28 volts (50,000 operations) 1 Amp @ 28 V (100,000 operations) DC inductive — 0.5 amps at 28 volts, 200 mH AC resistive — 0.5 amps at 115 volts AC — 0.125 amps at 115 volts (case grounded) Low-level — 50 μ A at 50 mV Peak AC or DC

Contact Resistance —

0.050 ohms max.; 0.150 ohms after life test

Life — 100,000 operations at rated loads listed; 1,000,000 operations at low-level loads Operating Characteristics Operate Time — 4 ms max. Release Time — 4 ms max. Contact Bounce — 1.5 ms Dielectric Strength — 500 volts rms at sea level; 350 volts rms at 70,000 feet and above Insulation Resistance — 1,000

megohm min. over temperature range

Environmental Characteristics Vibration — 30G, to 3000 Hz

Shock — 100 G at 11 ms Temperature — -65°C to +125°C

See page 1-44 for Mounting Forms, Terminals and Circuit Diagrams.

Coil Table Type 3SBC (All Values DC)*2PDT, 135 mW Sensitivity: (Code 1)

| | | | Voltage | Calibrated | l, Code 5 | | alibrated, Code 6 | | |
|-------------------------|-----------------|------------------|----------------|------------|------------------|------------------------|-----------------------|-------------------------------------|------|
| Coil Coil Resistance | | Suggested | Max. | | Voltage @ 25C | Max. Continuous | Max. Operate | Release Current Range @ 25C (mA) | |
| Code Letter | @ 25C (ohms) | Source Volts† | Volts @ 25C | Max. | Min. | Current @ 125C (mA) | Current @ 25C (mA) | Max. | Min. |
| A | 44 ± 10% | 3.5-6.2 | 2.4 | 1.45 | 0.26 | 87.0 | 54.5 | 32.7 | 6.00 |
| В | 56 ± 10% | 4.0-7.0 | 2.7 | 1.6 | 0.3 | 77.0 | 48.3 | 28.6 | 5.30 |
| D | $140 \pm 10\%$ | 6.4-12.0 | 4.4 | 2.6 | 0.5 | 50.3 | 31.4 | 18.5 | 3.60 |
| E | 210 ± 10% | 8.0-16.0 | 5.4 | 3.2 | 0.6 | 40.0 | 25.7 | 15.4 | 2.80 |
| L L | $650 \pm 10\%$ | 13.6-24.0 | 9.5 | 5.6 | 1.0 | 22.9 | 14.3 | 8.6 | 1.54 |
| K | $1350 \pm 10\%$ | 20.0-35.0 | 13.5 | 8.1 | 1.5 | 15.5 | 10.0 | 6.0 | 1.10 |
| N | $2245 \pm 10\%$ | 26.0-46.0 | 17.1 | 10.5 | 1.9 | 12.0 | 7.6 | 4.7 | 0.84 |

Coil-Data (All Values DC)* Type 3SBC Form AB 50 mW Sensitivity non mil spec: (Code 2)

| | | | Voltage | Calibrated | l, Code 5 | | Current Calibrated, Code 6 | | | |
|-------------------------|--------------------------|------------------|-----------------|--------------------------------|-----------|------------------------|----------------------------|-------------------------------------|------|--|
| Coil Coil Resistance | | Suggested | Max. Operate | Release Voltage Range @ 25C | | Max. Continuous | Max. Operate | Release Current Range @ 25C (mA) | | |
| Code Letter | @ 25C (ohms) | Source Volts† | Volts @ 25C | Max. | Min. | Current @ 125C (mA) | Current @ 25C (mA) | Max. | Min. | |
| В | 56 ± 10% | 2.6-7.0 | 1.8 | 1.1 | 0.16 | 46.5 | 29.1 | 18.2 | 3.30 | |
| C | 85 ± 10% | 3.3-9.5 | 2.3 | 1.4 | 0.20 | 38.7 | 24.2 | 15.1 | 2.70 | |
| D | 140 ± 10% | 4.3-12.0 | 2.9 | 1.8 | 0.27 | 30.4 | 19.0 | 11.9 | 2.10 | |
| E | 210 ± 10% | 5.3-14.0 | 3.6 | 2.2 | 0.33 | 24.8 | 15.5 | 9.7 | 1.75 | |
| F | 360 ± 10% | 6.7-19.0 | 4.5 | 2.8 | 0.41 | 18.9 | 11.8 | 7.2 | 1.30 | |
| G | 510 ± 10% | 8.2-23.0 | 5.6 | 3.5 | 0.51 | 15.8 | 9.9 | 6.2 | 1.10 | |
| н | 775 ± 10% | 10.0-26.0 | 6.8 | 4.2 | 0.62 | 12.8 | 8.0 | 5.0 | 0.90 | |
| К | $1350 \pm 10\%$ | 13.2-35.0 | 9.0 | 5.6 | 0.82 | 9.8 | 6.1 | 3.8 | 0.68 | |
| N | $2245 \pm \mathbf{10\%}$ | 16.8-46.0 | 11.4 | 7.1 | 1.00 | 7.4 | 4.6 | 2.9 | 0.52 | |

*Values listed are factory test and inspection data. User should allow for meter variations.

+At nominal resistance plus 10%. ‡Applicable over the operating temperature range in circulating air.

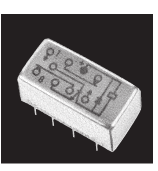
See Page 1-42 for ordering instructions.



.150 Grid-space Hybrid Relays Single Diode, Dual Diode Type 3SBC (2PDT) 135 mW

Product Facts

- Low profile... only 0.32 inches high
- 50 milliwatt forms available
- Qualified to MIL-R-39016/37
- Qualified to MIL-R-39016/38
- RF designs available



The hybrid .150 Grid-space relay — only 0.32 inches high — saves space in electronic packaging. The pin spacing allows you to insert the relay with no intermediate pin spreader.

Electrical Characteristics Contact Ratings —

DC resistive — 2 amps at 28 volts (50,000 operations) 1 Amp @ 28 V (100,000 operations) DC inductive — 0.5 amps at 28 volts, 200 mH AC resistive — 0.5 amps at 115 volts AC — 0.125 amps at 115 volts (case grounded) Low-level — 50 μ A at 50 mV Peak AC or DC

Contact Resistance —

0.050 ohms max.; 0.150 ohms after life test

Life — 100,000 operations at rated loads listed; 1,000,000 operations at low-level loads **Operating Characteristics**

Operate Time — 4 ms max. Release Time — 6 ms max.

Contact Bounce — 1.5 ms Dielectric Strength (Note 1) —

500 volts rms at sea level; 350 volts rms at 70,000 feet and above

Insulation Resistance (Note 1) — 1,000 megohm min. over temperature range

Environmental Characteristics

Vibration — 30G, to 3000 Hz **Shock** — 100 G at 11 ms

Temperature — -65°C to +125°C

Semiconductor Characteristics at 25°C

Diode -

Max. Negative Transient — 1.0 volt Breakdown Voltage — 100 VDC @ 10 µA Max. Leakage Current — 1 µA @ 50 VDC

See page 1-44 for Mounting Forms, Terminals and Circuit Diagrams.

Coil Table Single Diode (All Values DC)*(2DPT), 135 mW Sensitivity: (Code 5)

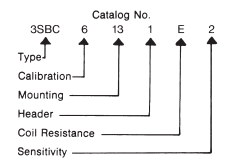
| | | ١ | oltage Calibrat | ed, Code 5 | | Current Calibrated, Code 6 | | | |
|--------------------------------------|------------|---------------------|-----------------|------------------------------------|------------------|------------------------------|---------------------------|-------------------------------------|------|
| Coil Code Code Code Code | | Suggested Source | | | Voltage @ 25C | Max. Contin- uous Current | Max. Operate Current @ | Release Current Range @ 25C (mA) | |
| Letter | (ohms) | Volts† | @ 25C | 25C Max. Min. @ 125C (mA) 25C (mA) | Max. | Min. | | | |
| Α | 44 ± 10% | 3.5- 6.2 | 2.4 | 1.45 | 0.26 | 87.0 | 54.5 | 32.7 | 6.00 |
| В | 56±10% | 4.0- 7.0 | 2.7 | 1.6 | 0.3 | 77.0 | 48.3 | 28.6 | 5.30 |
| D | 140 ± 10% | 6.4-12.0 | 4.4 | 2.6 | 0.5 | 50.3 | 31.4 | 18.5 | 3.60 |
| E | 210 ± 10% | 8.0-16.0 | 5.4 | 3.2 | 0.6 | 40.0 | 25.7 | 15.4 | 2.80 |
| L | 650 ± 10% | 13.6-24.0 | 9.5 | 5.6 | 1.0 | 22.9 | 14.3 | 8.6 | 1.54 |
| K | 1350 ± 10% | 20.0-35.0 | 13.5 | 8.1 | 1.5 | 15.5 | 10.0 | 6.0 | 1.10 |
| Ν | 2245 ± 10% | 26.0-46.0 | 17.1 | 10.5 | 1.9 | 12.0 | 7.6 | 4.7 | 0.84 |

Coil Table Dual Diode (All Values DC)*(2DPT), 135 mW Sensitivity: (Code 6)

| | ** | | | | | | | | |
|---|-----------------|-----------|------|------|------|------|------|------|-----|
| A | 44 ± 10% | 3.9- 7.0 | 3.4 | 2.0 | 0.37 | 98.2 | 77.3 | 45.5 | 8.4 |
| В | 56 ± 10% | 4.6-8.0 | 3.7 | 2.2 | 0.41 | 89.8 | 66.1 | 39.3 | 7.1 |
| D | 140 ± 10% | 7.8-12.0 | 5.4 | 3.2 | 0.6 | 52.4 | 38.6 | 22.9 | 4.3 |
| E | 210 ± 10% | 9.3-16.0 | 6.4 | 3.8 | 0.7 | 41.4 | 30.5 | 18.1 | 3.3 |
| L | 650 ± 10% | 15.0-24.0 | 10.5 | 6.2 | 1.1 | 23.6 | 16.2 | 9.5 | 1.7 |
| K | $1350 \pm 10\%$ | 21.0-35.0 | 14.5 | 8.7 | 1.6 | 16.0 | 10.7 | 6.4 | 1.2 |
| N | 2245 ± 10% | 27.0-46.0 | 18.1 | 10.9 | 2.0 | 12.1 | 8.1 | 4.9 | 0.9 |

Ordering Instructions

Example: The relay selected in the example is a FORM AB .150grid relay, current calibrated, end bracket mounting with 0.13-inch solder hook header, 210 ohms coil resistance, and 50 mW sensitivity. By choosing the proper code for each of these relay characteristics, the catalog number is 3SBC6131E2. The letter R following sensitivity code indicates relay received 5000 operation miss-test. Ex. 3SBC6131E2R. **Note:** Relays specified by catalog numbers (per above directions) are general use items controlled by catalog specifications. Relays to be controlled by customer drawings or relays having requirements not covered in this publication — will be assigned special catalog numbers upon request.





.150 Grid-space Long-life Relays Type 3SCC (2PDT) 170 mW

Product Facts

- 100,000,000 operations low-level signal loads
- RF designs available
- Low profile 0.32 height
- Hermetic seal
- High reliability
- Performance tested



The .150 Grid relay, the smallest (.320 inches high) 2 Amp rated relay available in commercial and military qualified models, is now available in the long life version. Capable of over 100.000.000 mechanical operations at low level and signal load, the .150 Grid relay provides the simplicity of relays for circuit design, the low circuit resistance of precious metal contact systems, and the long life processing that has made CII relays the standard for quality and reliability.

Electrical Characteristics Contact Ratings —

DC resistive — 2 amps at 28 volts (50,000 operations) 1 Amp @ 28 V (100,000 operations) DC inductive — 0.5 amps at 28 volts, 200 mH AC resistive — 0.5 amps at 115 volts AC — 0.125 amps at 115 volts (case grounded) Low-level — 50 μA at 50 mV Peak AC or DC

Contact Resistance —

0.050 ohms max.; 0.150 ohms after life test Life — 100.000 operations at rated

loads listed; 1,000,000 operations at lated loads listed; 1,000,000 operations at Operating Characteristics Operate Time — 4 ms max. Release Time — 4 ms max. Contact Bounce — 1.5 ms Dielectric Strength — 500 volts rms at sea level; 350 volts rms at 70,000 feet and above Insulation Resistance — 1,000

megohm min. over temperature range

Environmental Characteristics Vibration — 30G, to 3000 Hz

Shock — 100 G at 11 ms Temperature — -40°C to +125°C

See page 1-44 for Mounting Forms, Terminals and Circuit Diagrams.

| Coil Table Type 3SCC (All Values DC)* 2 PDT Relay - | - 170mW Sensitivity: (Code 1) |
|---|-------------------------------|
|---|-------------------------------|

| | | Vo | Itage Calibra | Current Calibrate | d, Code 6 | | | | |
|--------------|-----------------------------|---------------------|---------------|---|---------------------------|-------------------------------------|----------|------|------|
| Coil Code | Coil Resistance @ 25C | Suggested Source | Operate | Operate Range @ 25C Max. Contin- N volts | Max. Operate Current @ | Rélease Current Range @ 25C (mA) | | | |
| Letter | (ohms) | Volts† | @25C | Max. | Min. | @ 125C (mA) | 25C (mA) | Max. | Min. |
| Α | 44 ± 10% | 3.5- 6.2 | 2.7 | 1.45 | 0.26 | 87.0 | 61.4 | 32.7 | 6.00 |
| В | $56\pm10\%$ | 4.0- 7.0 | 3.1 | 1.6 | 0.3 | 77.0 | 55.4 | 28.6 | 5.30 |
| D | 140 <u>+</u> 10% | 6.4-12.0 | 4.9 | 2.6 | 0.5 | 50.3 | 35.0 | 18.5 | 3.60 |
| Е | 210 ± 10% | 8.0-16.0 | 5.9 | 3.2 | 0.6 | 40.0 | 28.0 | 15.4 | 2.80 |
| L | 650 <u>+</u> 10% | 13.6-24.0 | 10.5 | 5.6 | 1.0 | 22.9 | 16.2 | 8.6 | 1.54 |
| κ | 1350 ± 10% | 20.0-35.0 | 15.1 | 8.1 | 1.5 | 15.5 | 11.2 | 6.0 | 1.10 |
| N | 2245 ± 10% | 26.0-46.0 | 19.5 | 10.5 | 1.9 | 12.0 | 8.7 | 4.7 | 0.84 |
| | | | | | 1 | | | | 1 |

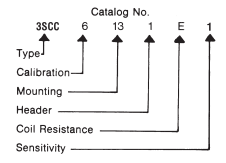
*Values listed are factory test and inspection data. User should allow for meter variations.

†Applicable over the operating temperature range in circulating air.

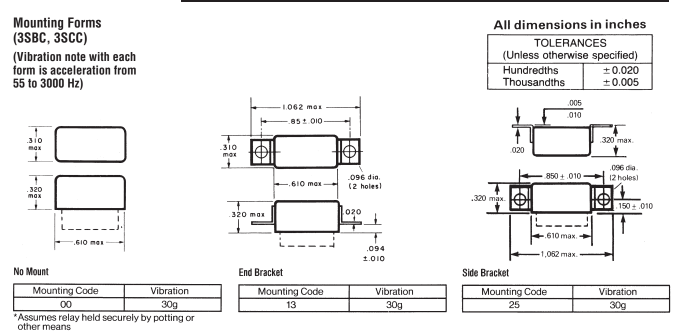
Ordering Instructions

Example: The relay selected in the example is a 2PDT .150-grid relay, current calibrated, end bracket mounting with 0.13-inch solder hook header, 210 ohms coil resistance, and 175 mW sensitivity. By choosing the proper code for each of these relay characteristics, the catalog number is 3SCC6131E1. The letter R following sensitivity code indicates relay received 5000 operation miss-test. Ex. 3SCC6131E1R.

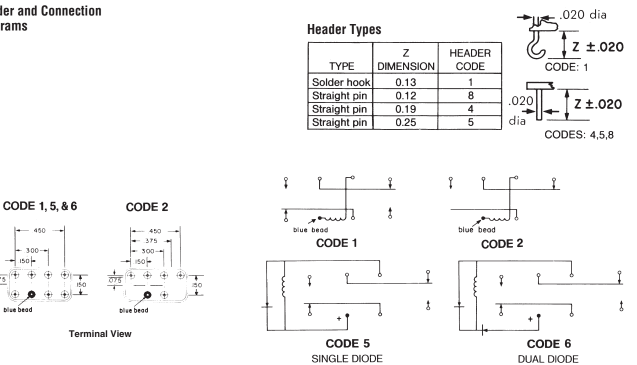
Note: Relays specified by catalog numbers (per above directions) are general use items controlled by catalog specifications. Relays to be controlled by customer drawings or relays having requirements not covered in this publication — will be assigned special catalog numbers upon request.







Header and Connection Diagrams





Crystal-Can Relays Type 3SAE (2PDT)

Product Facts

- Small lightweight crystal-can type
- 0.25 cubic inch, 0.60 ounces
- Power or low-level switching
- 20G to 2000 Hz vibration capability



The TE Connectivity line of crystal-can relays is backed by years of experience and millions of relays operating in the field.

Electrical Characteristics Contact Ratings —

DC resistive — 2 amps at 28 volts DC inductive — 1 amp at 28 volts, L/R < .025Low-level — 50 µA at 50 mV Peak AC or DC AC resistive — 1.0 amp at 115 volts, case not grounded AC resistive — 0.25 amps at 115 volts, case grounded

Contact Resistance —

0.050 ohms max. initial; 0.100 ohms max. after life test Life — 100,000 operations at rated load; 1,000,000 at low-level

Operating Characteristics

Operate Time — 6 ms max. Release Time — 5 ms max. Contact Bounce — 2.5 ms Dielectric Strength — 1,000 volts rms at sea level; 700 volts rms at sea level; 350 volts rms at 70,000 feet Insulation Resistance —

1,000 megohm min. except coil to case 500 min. at 125°C

Environmental Characteristics

Vibration — Depends upon mounting forms Shock — 50 G at 11 ms

Temperature — -65°C to +125°C

See page 1-46 for Mounting Forms, Terminals and Circuit Diagrams.

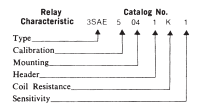
Coil Table (All Values DC)* Type 3SAE 330 mW Sensitivity: (Code 1)

| | | Voltage Cal | ibrated, CO | DE: 5 | |
|------------------------|---|--|------------------------------|------------------------------|------------------------------|
| Coil Code Letter | Coil Resistance | Suggested Source | Maximum Operate | Release Voltage at 25C | |
| | at 25C (Ohms) | Volts† | Volts at 25C | Max | Min |
| A B C D | $\begin{array}{c} 22 \pm 10\% \\ 34 \pm 10\% \\ 53 \pm 10\% \\ 92 \pm 10\% \end{array}$ | 3.9- 5.9 4.8- 7.4 6.2- 9.2 8.0-12.0 | 2.7 3.3 4.2 5.4 | 1.4 1.7 2.2 2.8 | 0.29 0.36 0.46 0.60 |
| E F H K | $\begin{array}{c} 146 \pm 10\% \\ 215 \pm 10\% \\ 342 \pm 10\% \\ 552 \pm 10\% \end{array}$ | 10.2–15.0 12.3–18.5 15.4–23.0 20.0–29.5 | 6.9 8.3 10.4 13.5 | 3.6 4.3 5.4 7.0 | 0.76 0.92 1.16 1.50 |
| LMZP | $\begin{array}{c} 814 \pm 10\% \\ 1180 \pm 10\% \\ 1278 \pm 15\% \\ 1800 \pm 15\% \end{array}$ | 25.0-36.0 30.0-43.0 31.0-41.5 38.0-49.0 | 16.9 20.5 21.3 25.8 | 8.8 10.6 11.0 13.3 | 1.88 2.28 2.36 2.86 |
| R S T V | $\begin{array}{c} 2530 \pm 15\% \\ 2950 \pm 15\% \\ 5000 \pm 20\% \\ 5170 \pm 20\% \end{array}$ | 43.0–58.5 50.0–63.0 62.0–75.0 68.0–76.0 | 29.0 34.0 41.8 46.0 | 15.0 17.5 21.6 25.4 | 3.22 3.77 4.64 5.12 |

*Values listed are factory test and inspection values. User should allow for meter variations. +Applicable over the operating temperature range in circulating air.

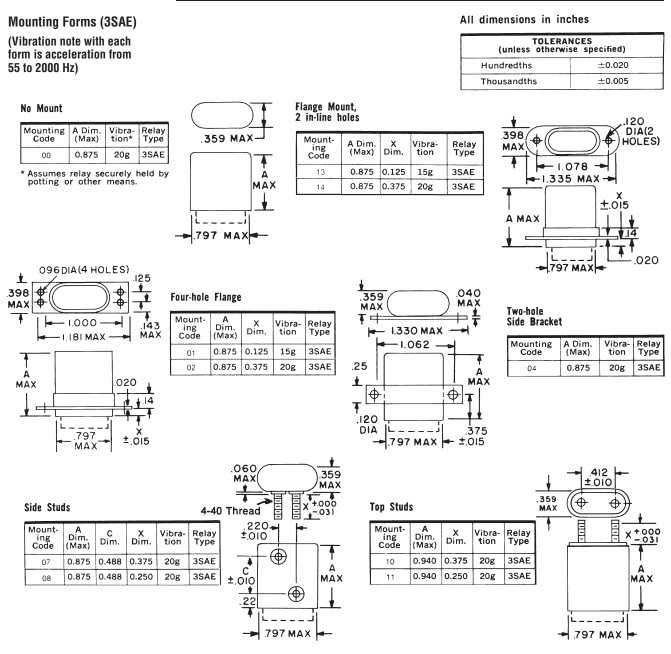
Ordering Instructions

Example: The relay selected in this example is a 2PDT crystal-can relay, voltage calibrated, two-hole side bracket mounting solder hook header, 552 ohms coil resistance, and 330 mW sensitivity. By choosing the proper code for each of these relay characteristics, the catalog number is identified as 3SAE5041K1. The letter R following sensitivity code indicates relay received 5000 operation miss-test. Ex. 3SAE5041K1R.

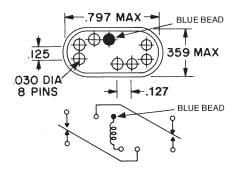








Header and Connection Diagrams



Header Types

| Туре | Z Dim. | Header Code |
|--------------------------------------|--------|----------------|
| Solder hook | 0.19 | 2 |
| Straight pin (socket or PCB type) | 0.19 | 4 |
| Straight pin | 2.99 | 8 |
| | | |



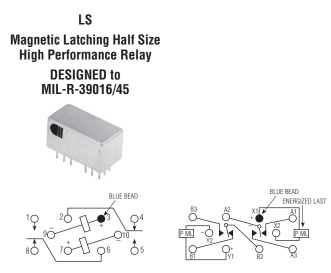






Double Pole, Magnetic Latching, 2 Amps and Less

LS



Terminal View

MIL-R-39016/45 SCHEMATIC

Contacts will switch from the

indicated position when either coil

is energized with polarity as shown.

Standard Schematic Contacts will switch from the indicated position when either coil is energized with polarity as shown.

Product Facts

- Hermetically sealed
- Up to 2 amps switching
- High shock & vibration ratings
- Optional terminals & mounting styles
- Latching design

Electrical Characteristics

Contact Arrangement —

2 Form C (DPDT)

Contact Material — Stationary -Gold plated hardened silver alloy Moveable -Gold plated hardened silver alloy

Contact Resistance —

Before Life — 50 milliohms max. (measured at 10 mA @ 6 Vdc) After Life — 100 milliohms max. (measured @ 2 A @ 28 Vdc)

Mechanical Life Expectancy —

1 million operations min. Coil Voltage — 5 to 48 Vdc Coil Power — 1.0 watts max. Duty Cycle — Continuous Pick-up Voltage — Approximately 50% of nominal coil voltage Pick-up Sensitivity — 170 mW

Contact Ratings

| Contact Load | Туре | Operations Min. |
|---------------------------------|-------------------|--------------------|
| 2 A @ 28 Vdc | Resistive | 100,000 |
| 0.3 A @ 115 Vac, 60 Hz & 400 Hz | Resistive | 100,000 |
| 0.75 A @ 28 Vdc | Inductive (200mH) | 100,000 |
| 0.1 A @ 28 Vdc | Intermediate | 50,000 |
| 0.160 A @ 28 Vdc | Lamp | 100,000 |
| 30 μA @ 50 mVdc | Low Level | 1,000,000 |

RF Performance

_

| Frequency (MHz) | RF Losses (dB) | VSWR | Isolation (dB) |
|-----------------|----------------|--------|----------------|
| 100 | 0.1 | 1.15:1 | 38 |
| 500 | 0.3 | 1.19:1 | 31 |
| 1000 | 0.6 | 1.32:1 | 45 |



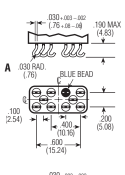


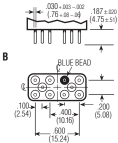
LS (Continued)

Operating Characteristics Environmental Characteristics Timing — Set-Reset Time — 5.0 ms max. Contact Bounce — 2.0 ms max. Dielectric Withstanding Voltage — Between Open Contacts -500 Vrms 60 Hz Between Adjacent Contacts -1000 Vrms 60 Hz Between Contacts and Coil ----1000 Vrms 60 Hz Insulation Resistance -10,000 megohms min. @ 500 Vdc

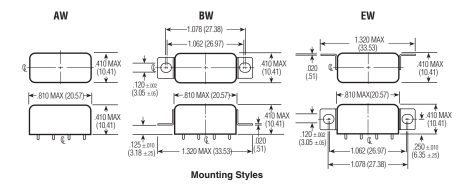
Temperature Range — -65°C to +125°C Weight — .46 oz (13 gms) max. Vibration Resistance -Standard — 20 G's, 10 to 2,000 Hz QPL Equiv. - 30 G's, 10 to 2,500 Hz Shock Resistance -100 G's, 6 ±1 ms QPL Equivalent —

MIL-R-39016/45





LS Terminals



Standard Coil Data

| Nom. Coil Voltage (Vdc) | Coil Resistance in Ohms ±10% @ 25°C | Pickup Voltage Vdc (Max.) @ 25°C | Pickup Voltage Vdc (Max.) @ 125°C | Pickup Voltage Vdc (Min.) @ 25°C | Pickup Voltage Vdc (Min.) @ -65°C | Nom. Coil Power (mW) @ 25°C | Max. Coil Voltage | Coil Desig. |
|----------------------------------|--|---|--|---|--|--------------------------------------|-------------------------|----------------|
| 5.0 | 45 | 2.7 | 3.8 | 1.6 | 1.0 | 556 | 6.7 | 5 |
| 6.0 | 63 | 3.25 | 4.5 | 2.0 | 1.3 | 571 | 8.0 | 6 |
| 12.0 | 254 | 6.5 | 9.0 | 4.0 | 2.6 | 567 | 16.0 | 12 |
| 26.5 | 1,000 | 13.0 | 18.0 | 8.0 | 5.2 | 702 | 32.0 | 24 |
| 48.0 | 3,800 | 26.0 | 36.0 | 16.0 | 10.4 | 606 | 64.0 | 48 |

Ordering Instructions

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the six relay characteristics in the order in which the codes are listed.

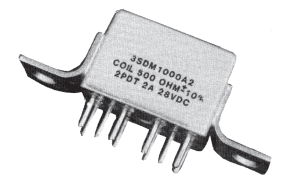
| Specifying a Part Number Example: | <u>Type</u> | <u>Mountings</u> | Contacts | <u>Coils</u> | <u>Terminals</u> |
|-----------------------------------|-------------|------------------|-----------------|--------------|------------------|
| | LS | BW- | 2C- | 24 | В |



Magnetic Latching, Grid Space, Relay Type 3SDM (2PDT)

Product Facts

- Suitable for pulse operation
- No hang up feature
- MIL-R-39016 type
- Special contact and coil wiring available



This magnetic latching relay maintains the high reliability attributes of the aerospace proven CII 3SAM relay family. By reducing the size of the coil and maintaining the contact system of the 3SAM, we can now offer a smaller 2 amp rated magnetic latching relay. The pulse operation can provide multiple hundred thousand operations in power saving circuits. The on or off circuits are maintained using no power until there is a need to switch the contacts. Suitable for matrix switches or relay trees, these versatile relays have contact systems capable of reliability switching high power or very low level signals in the same package. The relay's unique circuit prevents it from ever hanging up in an off-center or neutral position.

Electrical Characteristics

Contact Ratings — DC resistive — 2 amps at 28 volts Low-level — 50 μA at 50 mV DC or peak AC

Contact Resistance —

0.050 ohms initial; 0.100 ohms after life test (High level) 0.150 ohms after life test (Low level) Life —

100,000 operations at rated load; 1,000,000 operations at low-level

Operating Characteristics

Operate Time — 4 ms

Reset Time — 4 ms **Contact Bounce** — 2 ms

Dielectric Strength —

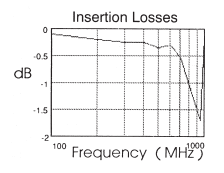
1,000 volts at sea level; 500 volts across contact gap and 500 volts coil to case

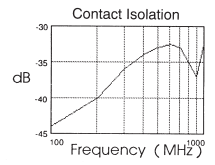
Insulation Resistance — 1,000 megohms min.

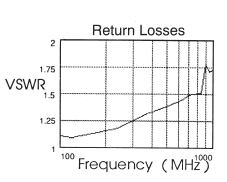
Environmental Characteristics Vibration —

Sine — 30G; 55 to 3000 Hz Random — 0.4 G²/Hz; 100 to 1,000 Hz **Shock** — 150 G at 11 ms, half-sine wave

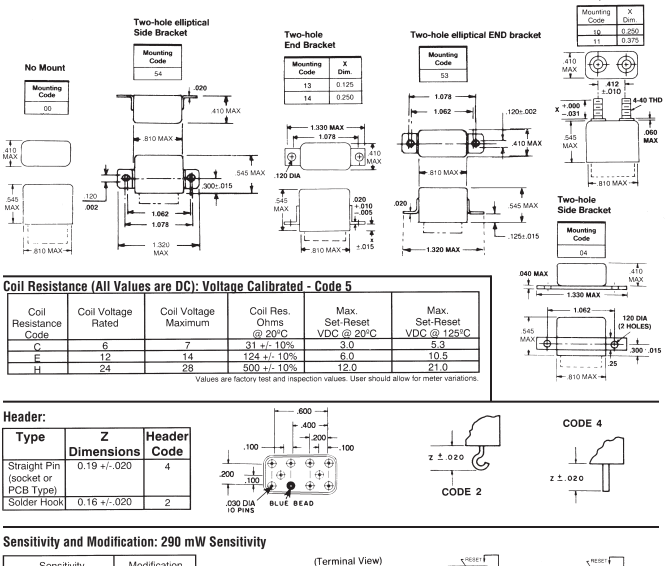
Temperature — -65°C to +125°C







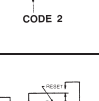
Mounting Forms (3SDM)



(+ on blue bead closes as shown)

Modification Sensitivity

| Code | (see connection diagrams at right) |
|------|---------------------------------------|
| 1 | No Diode |
| 5 | Single Diode |
| | |





SCHEMATIC DIAGRAM TERMINAL VIEW CODE 1

NERGIZED

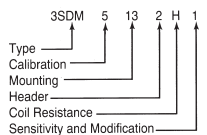
SCHEMATIC DIAGRAM TERMINAL VIEW WITH DIODE CODE 5

Ordering Instructions

Type 3SDM relays can be ordered by specifying the correct catalog number. This number is derived by choosing the proper CODE for each of the six relay characteristics in the order in which the codes are listed in the example. The letter R following the sensitivity code indicates relay received 5,000 operations miss-test.

Example: The relay selected is a 2PDT magnetic-latching relay, voltage calibrated, 2-hole end bracket mount, solder hook header, 500 ohm coil, and 290 mW sensitivity. 3SDM5132H1

Relay Characteristic Catalog Number

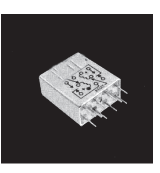




Magnetic Latching, Grid-space, Relays Type 3SAM (2PDT)

Product Facts

- Special shock designs up to 700 G, 1 ms
- Suitable for pulse operation
- No hang up feature on low power pulses
- Qualified to MIL-R-39016/32
- Special wiring is available



This relay has "memory" in that the contact positions do not change when coil power is removed. Switching is accomplished by applying power to the applicable coil (dual coil) or with the applicable polarity (single coil). The low switching power requirements are further enhanced by its ability to operate from capacitor discharge or other pulses or through its own contacts for batteries or similarly limited supplies.

Suggested

Source

Voltage†

1.8-4.8 2.7-7.5 4.2-11.0

5.5 - 15.0

7.0–19.0 8.5–23.0 11.0–29.0

13.0-37.0

16.0-43.0

19.0–52.0 25.0–64.0 32.0–81.0

43.0-99.0

Electrical Characteristics Contact Ratings —

Double Pole, Magnetic Latching, 2 Amps and Less (Continued)

DC resistive — 2 amps at 28 volts DC inductive — 0.5 amps at 28 volts, 200 mH AC resistive — 1 amp at 115 volts (single coil), case not grounded AC resistive — 0.25 amps at 115 volts (dual coil), case not grounded Low-level — 50 µA at 50 mV Peak AC or DC

Contact Resistance —

0.050 ohms initial; 0.100 ohms after life test Life — 100,000 operations at rated load; 1,000,000 at low-level

Operating Characteristics

Operate Time — 4 ms Release Time — 4 ms Contact Bounce — 2 ms Dielectric Strength — 1,000 volts rms at sea level; 700 volts rms across contact gap

Insulation Resistance — 1,000 megohm min.

Environmental Characteristics Vibration — 30 G, to 3,000 Hz Shock — 150 G at 11 ms

Temperature — -65°C to +125°C

See page 1-52 for Mounting Forms, Terminals and Circuit Diagrams.

Coil Table (All Values DC) Dual Coil 75 mW Sensitivity: (Code: 2)

| | Currer | Current Calibrated, CODE: 6 | | | | |
|------------------------|--|---|---|--|--|--|
| Coil Code Letter | Coil Resistance @25C For Each Coil (Ohms) | Max‡ Operate Current For Each Coil (mA) | Suggested Source Voltage For Each Coil† | | | |
| A B C D | $\begin{array}{c} 8.2 \pm 10\% \\ 20 \pm 10\% \\ 48 \pm 10\% \\ 82 \pm 10\% \end{array}$ | 95.8 61.2 39.5 30.2 | 1.5-2.6 2.3-4.1 3.6-6.3 4.7-8.3 | | | |
| п н н к | $\begin{array}{c} 130 \pm 10\% \\ 200 \pm 10\% \\ 300 \pm 10\% \\ 480 \pm 10\% \end{array}$ | 24.0 19.4 15.8 12.5 | 6.0-10.0 7.4-13.0 9.0-16.0 12.0-20.0 | | | |
| L M N P R | $\begin{array}{c} 675 \pm 10\% \\ 975 \pm 10\% \\ 1500 \pm 15\% \\ 2400 \pm 15\% \\ 4100 \pm 20\% \end{array}$ | 10.6 8.8 7.1 5.6 4.3 | 14.0-24.0 16.0-29.0 21.0-35.0 27.0-44.0 37.0-55.0 | | | |

† Applicable over the operating temperature range in circulating air.
 ‡ Initial or inspection value. Allow 20% increase in value of maximum pickup

during rated life.

Coil Table (All Values DC) Single Coil

50 mW Sensitivity: (Code: 1)

Coil

Resistance

@25C

(Ohms)

 $\begin{array}{c} 16.4 \pm 10\% \\ 40 \pm 10\% \\ 96 \pm 10\% \\ 164 \pm 10\% \end{array}$

 $\begin{array}{c} 260 \pm 10\% \\ 400 \pm 10\% \\ 600 \pm 10\% \\ 960 \pm 10\% \end{array}$

 $\begin{array}{c} 1350\pm10\%\\ 1950\pm10\%\\ 3000\pm15\%\\ 4800\pm15\%\end{array}$

8200 + 20%

Current Calibrated, CODE: 6

Max Operate

and Reset

Current (mA)

ŧ

55.2 35.3

22.8 17.4

13.9 11.2 9.2 7.2

6.1 5.1 4.1 3.3 2.5

Ordering Instructions

Coil Code Letter

> A B

> > C D

> > E F H

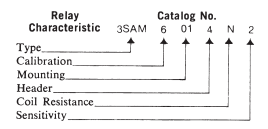
> > L M

> > NPR

Example: The relay selected in this example is a 2PDT magnetic latching relay, current calibrated, fourhole end bracket mounting, solder hook header, 1500 ohms coil resistance, and 75 mW sensitivity. By choosing the proper code for each

of these relay characteristics, the catalog number is identified as 3SAM6014N2. The letter R following sensitivity code indicates relay received 5000 operation miss-test. Ex. 3SAM6014N2R.

 Applicable over the operating temperature range in circulating air.
 Initial or inspection value. Allow 20% increase in value of maximum pickup during rated life.

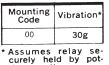


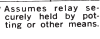


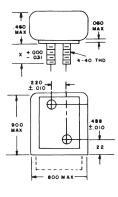
Mounting Forms (3SAM)

(Vibration note with each form is acceleration from 55 to 3000 Hz)









Two-hole End Bracket

Mounting Code

13

14

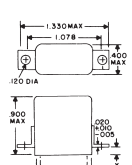
15

| MAX | |
|------------|----|
| ſ | |
| 900 MAX | |
| | LJ |

Side Studs

400

| Mounting Code | X Dim. | Vibra- tion |
|------------------|-----------|----------------|
| 07 | 0.250 | 30g |
| 08 | 0.375 | 30g |



-.800MAX-4

.

±.015

Header and Connection Diagrams

Vibra tion

30**g**

30g

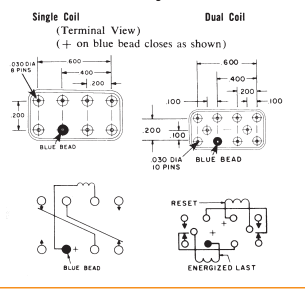
30**g**

X Dim.

0.125

0.250

0.450

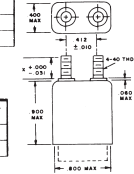


AEROSPACE, DEFENSE & MARINE /// HIGH PERFORMANCE RELAYS

All dimensions in inches

| | ERANCE | S specified) |
|-------------|--------|-----------------|
| Hundredths | | ±0.020 |
| Thousandths | | ±0.005 |

| Fop Studs | | |
|------------------|-----------|----------------|
| Mounting Code | X Dim. | Vibra- tion |
| 10 | 0.250 | 30g |
| 11 | 0.375 | 30g |



Four-hole -1180 MAX - 1.000

| .096 DIA (4 HOLES) | 360 MAX |
|-----------------------|---------|
| 900 MAX x±015 | |

-.800 MAX-

Vibration

30g

Z Dimension

0.16

0.19

Header Code

Dual

4

5

Single

1

2

Four-hole

Side Bracket

Mounting Code

06

Header Types

Туре

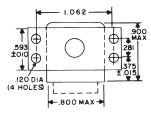
Solder hook

Straight pin (socket or PCB type)

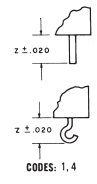


| Mounting Code | X Dim. | Vibra- tion |
|------------------|-----------|----------------|
| 01 | 0.125 | 30 g |
| 02 | 0.250 | 30 g |
| 03 | 0.450 | 30 g |





CODES: 2, 5



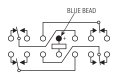


Four Pole, Electrically Held, 2 Amps and Less

SR

SR Four Pole Half Size High Performance Relay Qualified to MIL-R-39016/40





Terminal View

Product Facts

- Hermetically sealed
- Up to 2 amps switching
- High shock & vibration ratings
- Optional terminals & mounting styles
- 4 form C Hi-density design

Electrical Characteristics Contact Arrangement —

4 Form C (4PDT) **Contact Material** — Stationary — Gold plated hardened silver alloy Moveable — Gold plated hardened silver alloy

Contact Resistance — Before Life — 50 milliohms max. (measured at 10 mA @ 6 Vdc) After Life — 100 milliohms max. (measured @ 2 A @ 28 Vdc)

Mechanical Life Expectancy — 1 million operations min. Coil Voltage — 6 to 26.5 Vdc Coil Power — 2.6 watts max. @ 25°C Duty Cycle — Continuous Pick-up Voltage — Approximately 50% of nominal coil voltage Pick-up Sensitivity — 475 mW

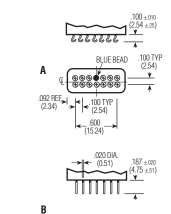
Contact Ratings

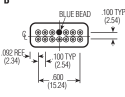
| Contact Load | Туре | Operations Min. |
|---------------------------------|-------------------|--------------------|
| 2 A @ 28 Vdc | Resistive | 100,000 |
| 0.3 A @ 115 Vac, 60 Hz & 400 Hz | Resistive | 100,000 |
| 0.75 A @ 28 Vdc | Inductive (200mH) | 100,000 |
| 0.1 A @ 28 Vdc | Intermediate | 50,000 |
| 0.2 A @ 28 Vdc | Lamp | 100,000 |
| 10 μA @ 50 mV | Low Level | 1,000,000 |



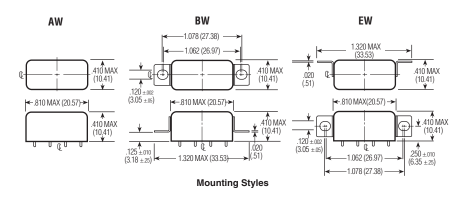
SR (Continued)

Operating Characteristics Environmental Characteristics Timing — Operate Time — 5.0 ms max. Temperature Range — -65°C to +125°C Release Time — 5.0 ms max. Weight – Contact Bounce — 5 ms max 0.28 oz. (7.8 grms) Dielectric Withstanding Voltage — Vibration Resistance -Between Open Contacts -15 G's, 10 to 2,000 Hz 350 Vrms 60 Hz Shock Resistance -Between Adjacent Contacts -100 G's, 6 ±1 ms 500 Vrms 60 Hz QPL Approval -Between Contacts & Coil -MIL-R-39016/40 500 Vrms 60 Hz Insulation Resistance -1,000 megohms min. @ 500 Vdc





SR Terminals



Standard Coil Data

| Nom. Coil Voltage (Vdc) | Coil Resistance in Ohms ±10% @ 25°C | Pickup Voltage Vdc (Max.) @ 25°C | Pickup Voltage Vdc (Max.) @ 125°C | Drop-out Voltage Vdc (Min.) @ 25°C | Drop-out Voltage Vdc (Min.) @ -65°C | Nom. Coil Power (W) @ 25°C | Max. Coil Voltage | Coil Desig. |
|----------------------------------|--|---|--|---|--|-------------------------------------|-------------------------|----------------|
| 5.0 | 20 | 2.75 | 3.8 | 0.35 | 0.23 | 1.25 | 6.0 | 5 |
| 6.0 | 25 | 3.5 | 4.5 | 0.45 | 0.3 | 1.44 | 8.0 | 6 |
| 12.0 | 100 | 6.5 | 9.0 | 0.9 | 0.6 | 1.44 | 15.0 | 12 |
| 26.5 | 390 | 14.0 | 18.0 | 1.8 | 1.2 | 1.8 | 32.0 | 24 |

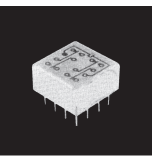
| Specifying a Part Number Example: | <u>Type</u> | <u>Mountings</u> | <u>Contacts</u> | <u>Coils</u> | <u>Terminals</u> |
|-----------------------------------|-------------|------------------|-----------------|--------------|------------------|
| | SR | BW- | 4C- | 24 | В |

CII Low Signal Relays

.150 Grid-space Relays Type 3SBH (4PDT)

Product Facts

- Low profile... only 0.32 inches high
- Long life version available
- Qualified to MIL-R-39016/14



This .150 four pole double throw Grid-space relay is the companion to the two pole 3SBC type shown on page 1-41. It also features the same .150 inch pin spacing that allows you to insert the relay with no intermediate pin spreaders. There is adequate clearance for conductors to reach all pins. It is a very compact 4 pole double throw 2 ampere relay.

Electrical Characteristics Contact Ratings —

Four Pole, Electrically Held, 2 Amps and Less (Continued)

DC resistive — 2 amps at 28 volts DC inductive — 0.5 amps at 28 volts, 200 mH AC resistive — 0.5 amps at 115 volts, 400 or 60 Hz (enclosure isolated from ground, or enclosure and movable contact at same potential) AC — 0.125 amps at 115 volts (enclosure at line potential with respect to movable contact) Low-level — low-level operation at 50 millivolts, 30 µA, 33 ohm miss level

Contact Resistance -0.050 ohms max

0.150 ohms after life test

Life — 100,000 operations at rated loads listed; 1,000,000 operations at low-level loads

Operating Characteristics

Operate Time — 4 ms max. Release Time — 4 ms max. Contact Bounce — 1.5 ms Dielectric Strength — 500 volts rms at sea level; 350 volts rms at 70,000 feet

Insulation Resistance —

1,000 megohms min. over temperature range

Environmental Characteristics

Vibration — 30 G, to 3,000 Hz Shock — 100 G at 11 ms Temperature — -65°C to +125°C

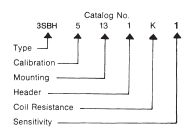
See page 1-57 for Mounting Forms, Terminals and Circuit Diagrams.

| | SENSITIVITY CODE: 1 | | | | | | |
|---------------------------------|--|--|--|--|---|--|--|
| | | Voltage Calibrated, Code: 5 | | | | | |
| Coil Coil Code Resistance | Suggested Source | Maximum Operate | Release Voltage Range at 25C | | | | |
| Letter | | Volts† | Volts at 25C | Max. | Min. | | |
| B D E G H K N | $\begin{array}{c} 28 \pm 10\% \\ 73 \pm 10\% \\ 115 \pm 10\% \\ 280 \pm 10\% \\ 430 \pm 10\% \\ 720 \pm 10\% \\ 1040 \pm 10\% \end{array}$ | 4.0- 7.0 6.0-11.0 8.0-14.0 12 -22.0 15 -26.0 20 -35.0 26 -46.0 | 2.7 4.2 5.4 8.4 10.3 13.5 17.5 | 1.6 2.5 3.2 5.0 6.0 8.1 10.5 | 0.3 0.4 0.6 0.8 1.0 1.5 1.9 | | |

*Values listed are factory test and inspection values. User should allow for meter variations. †Applicable over the operating temperature range in circulating air.

Ordering Instructions

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the six relay characteristics in the order in which the codes are listed. **Example:** The relay selected in this example is a 4PDT .150-grid relay, voltage calibrated, end bracket mounting, 0.13 inch solder hook header, 720 ohms coil resistance, and 250 mW sensitivity. By choosing the proper code for each of these relay characteristics, the catalog number is identified as 3SBH5131K1. The letter R following sensitivity code indicates relay received 5000 operation miss-test. Ex. 3SBH5131K1R.

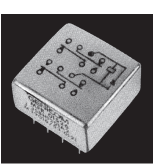




.150 Grid-space Hybrid Relays Type 3SBH (4PDT)

Product Facts

- Low profile... only 0.32 inches high
- Long life version available
- Qualified to MIL-R-39016/53 & 54



The 4PDT .150 Grid-space hybrid relays are advanced designs of the standard high reliability 4PDT .150 Gridspace relays. In the single diode version, the relay coilback electromotive force is suppressed to prevent circuit/component damage. With the dual diode version, a steering diode is added to the coil circuit, along with the suppression diode. This steering diode prevents operation of the relay by reverse polarity voltages and protects the suppression diode. The single diode version is qualified to MIL-R-39016/53 and the dual diode is qualified to MIL-R-39016/54.

Electrical Characteristics

Four Pole, Electrically Held, 2 Amps and Less (Continued)

Contact Ratings — DC resistive — 2 amps at 28 volts DC inductive — 0.5 amps at 28 volts, 200 mH AC resistive — 0.5 amps at 115 volts,

400 or 60 Hz (enclosure isolated from ground, or enclosure and movable contact at same potential) AC — 0.125 amps at 115 volts (enclosure at line potential with respect to movable contact)

Low-level — 50 µÅ at 50mV

Contact Resistance — 0.050 ohms max.;

0.150 ohms after life test

Life — 100,000 operations at rated loads listed; 1,000,000 operations at low-level loads

Operating Characteristics

Operate Time — 4 ms max. Release Time — 6 ms max. Contact Bounce — 2.0 ms Dielectric Strength (Note 1) — 500 volts rms at sea level; 350 volts rms at 70,000 feet

Insulation Resistance (Note 1) — 1,000 megohms min. over temperature range

Semiconductor Characteristics at 25°C

Max. Negative Transient — 1 volt Breakdown Voltage —

100 Vdc @ 10 µA min.

Max. Leakage Current — $1 \ \mu A @ 50 \ Vdc$

Note 1: Tests for dielectric withstanding voltage and insulation resistance should be made with "coil terminals" shorted together to avoid unnecessary electrical stress to semiconductor elements.

See page 1-57 for Mounting Forms, Terminals and Circuit Diagrams.

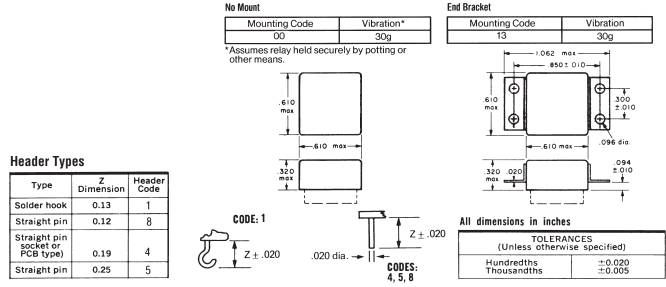
Coil Table (All Values DC)* Type 3SBH, 4 Pole Relay – 250 mW Sensitivity: (Code 5 single diode, Code 6 dual diodes)

| Single Diode | • | SENSITIVITY C | ODE: 5 | | | |
|---------------------------------|--|---|--|--|---|--|
| | | Code: 5 | | | | |
| Coil Coil Code Resistance | Coil Resistance | Suggested Source | Maximum Operate | Release Voltage Range at 25C | | |
| Letter | at 25C ohms | Volts† | Volts at 25C | Max. | Min. | |
| B D E G H K N | $\begin{array}{c} 28 \pm 10\% \\ 73 \pm 10\% \\ 115 \pm 10\% \\ 280 \pm 10\% \\ 430 \pm 10\% \\ 720 \pm 10\% \\ 1040 \pm 10\% \end{array}$ | 4.0- 7.0 6.0-11.0 8.0-14.0 12 -22.0 15 -26.0 20 -35.0 26 -46.0 | 2.7 4.2 5.4 8.4 10.3 13.5 17.5 | 1.6 2.5 3.2 5.0 6.0 8.1 10.5 | 0.3 0.4 0.6 0.8 1.0 1.5 1.9 | |
| Dual Diode | | SENSITIVITY C | ODE: 6 | | | |
| B D E G H K N | $\begin{array}{c} 28 \pm 10\% \\ 73 \pm 10\% \\ 115 \pm 10\% \\ 280 \pm 10\% \\ 430 \pm 10\% \\ 720 \pm 10\% \\ 1040 \pm 10\% \end{array}$ | 4.0- 7.0 6.0-11.0 8.0-14.0 12.0-22.0 15 -26.0 20 -35.0 26 -46.0 | 3.7 5.2 6.4 9.4 11.3 14.5 18.1 | 2.3 3.2 3.9 5.7 6.7 8.8 11.1 | 0.5 0.6 0.8 1.0 1.2 1.7 2.1 | |

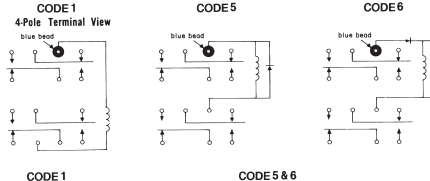
*Values listed are factory test and inspection values. User should allow for meter variations.

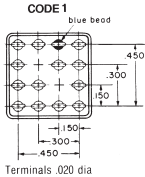
+Applicable over the operating temperature range in circulating air.





Header and Connection Diagrams





Ordering Instructions

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the six relay characteristics in the order in which the codes are listed. **Example:** The relay selected in this example is a 4PDT .150-grid relay, voltage calibrated, end bracket mounting, 0.13 inch solder hook header, 720 ohms coil resistance, and 250 mW sensitivity. By choosing the proper code for each of these relay characteristics, the catalog number is identified as 3SBH5131K5. The letter R following sensitivity code indicates relay received 5000 operation miss-test. Ex. 3SBH5131K5R.

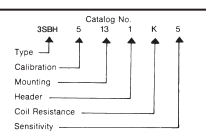
blue bead

-+|.150 -300-+

.450

.450

.300



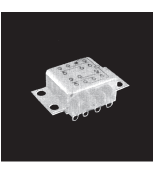




Long-life .150 Grid-space Relays 100,000,000 Operations At Low Levels Type 3SDH (4PDT)

Product Facts

- Long life at low level or signal loads
- Low profile... only 0.32 inches high



The 3SDH relay is designed for 100,000,000 operations at low levels. It is a four pole double throw Grid-space relay. The 0.150 inch pin spacing allows the user to insert the relay with no intermediate pin spreaders. There is adequate clearance for conductor to reach all pins.

Electrical Characteristics Contact Ratings —

Four Pole, Electrically Held, 2 Amps and Less (Continued)

DC resistive — 2 amps at 28 volts, (DC 100,000 operations) DC inductive — 0.3 amp at 28 volts, (L/R not greater than 0.008) AC resistive — 0.5 amp at 115 volts, 400 or 60 Hz (enclosure isolated from ground, or enclosure and movable contact at same potential) AC resistive — 0.125 amp at 115 volts (enclosure at line potential with respect to movable contact) Low-level — 50 µA at 50 mV Peak AC or DC

Contact Resistance — 0.050 ohms max.;

0.150 ohms after life test Life — 100,000 operations at rated loads listed; 100,000,000 operations at low-level loads

Operating Characteristics

Operate Time @ +25°C — 4 ms max. **Release Time @ +25°C** — 4 ms max.

Contact Bounce @ +25°C — 1.5 ms Dielectric Strength — 500 volts rms at sea level; 350 volts rms at 70,000 feet

Insulation Resistance — 1,000 megohms min. over temperature

range

Environmental Characteristics

Vibration — 30 G, to 3,000 Hz Shock — 100 G at 11 ms Temperature — -40°C to +125°C

See page 1-59 for Mounting Forms, Terminals and Circuit Diagrams.

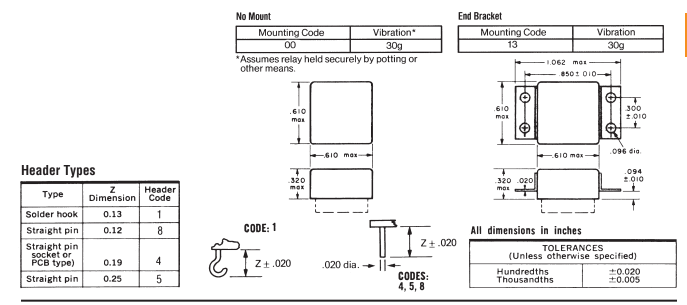
Coil Table (All Values DC)*Type 3SDH, 4 Pole Relay-210mW Sensitivity: (Code 1)

| SENSITIVITY CODE: 1 | | | | | | |
|---------------------------------|--|--|--|--|---|--|
| | | Voltage Calibrated, Code: 5 | | | | |
| Coil Code | | Suggested Source | Maximum Operate | Release Voltage Range at 25C | | |
| Letter at 25C ohms | Volts† | Volts at 25C | Max. | Min. | | |
| B D E G H K N | $\begin{array}{c} 28 \pm 10\% \\ 73 \pm 10\% \\ 115 \pm 10\% \\ 280 \pm 10\% \\ 430 \pm 10\% \\ 720 \pm 10\% \\ 1040 \pm 10\% \end{array}$ | 4.0- 7.0 6.0-11.0 8.0-14.0 12 -22.0 15 -26.0 20 -35.0 26 -46.0 | 3.0 4.8 5.9 9.3 11.5 14.9 17.9 | 1.6 2.5 3.2 5.0 6.0 8.1 10.5 | 0.3 0.4 0.6 0.8 1.0 1.5 1.9 | |

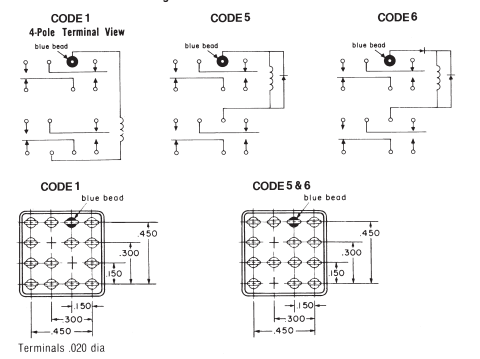
*Values listed are factory test and inspection values. User should allow for meter variations.

†Applicable over the operating temperature range in circulating air.



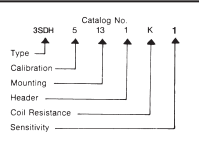


Header and Connection Diagrams



Ordering Instructions

Catalog-selected Relays: The catalog number is derived by choosing the proper CODE for each of the six relay characteristics in the order in which the codes are listed. **Example:** The relay selected in this example is a 4PDT .150-grid relay, voltage calibrated, end bracket mounting, 0.13 inch solder hook header, 720 ohms coil resistance, and 210 mW sensitivity. By choosing the proper code for each of these relay characteristics, the catalog number is identified as 3SDH5131K1. The letter R following sensitivity code indicates relay received 5000 operation miss-test. Ex. 3SDH5131K1R.

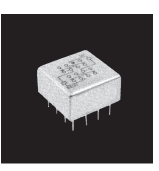




.150 Grid-space Magnetic Latching Relays Type 3SBM (4PDT)

Product Facts

- Low profile... only 0.32 inches high
- Internal diode for coil transient suppression available
- Qualified to MIL-R-39016/31
- Suitable for low pulse operation — 2 ms at rated voltage



The Type 3SBM relay adds magnetic latching capability to the popular and growing family of .150-grid relays. This relay has memory in that the contact positions do not change when coil power is removed. Switching is accomplished by applying power to the applicable coil (dual coil) or with the applicable polarity (single coil). The low switching power requirements are further enhanced by its ability to operate from capacitor discharge or other pulses or through its own contacts from batteries or similarly limited supplies.

Electrical Characteristics Operate Sensitivity—

Single-coil form, 100 mW, Dual-coil form, 180 mW Contact Arrangement—

Four Pole, Magnetic Latching, 2 Amps and Less

4-pole double-throw (4C)

Contact Ratings — DC resistive — 2 amps at 28 volts DC inductive — 0.5 amp at 28 volts, 200 mH AC resistive — 0.5 amp at 115 volts (enclosure isolated from ground, or enclosure and movable contact at same potential) AC — 0.125 amp at 115 volts (enclosure at line potential with respect to movable contact) Low-level — 50 μ A at 50 mV Peak AC or DC

Contact Resistance —

0.050 ohms max.; 0.150 ohms after life tests

Life — 100,000 operations at rated loads listed; 1,000,000 operations at low-level loads

Operating Characteristics

Operate Time — 4 ms max. Release Time — 4 ms max. Contact Bounce — 1.5 ms Dielectric Strength — 500 volts rms at sea level; 350 volts rms at 70,000 feet and above

Insulation Resistance —

1,000 megohms min. over temperature range

Environmental Characteristics

Vibration — 30 G, 55 to 3,000 Hz Shock — 150 G at 11 ms Temperature — -65°C to +125°C

See page 1-62 for Mounting Forms, Terminals and Circuit Diagrams.

Coil Table (All Values DC)*

| | SINGLE COIL, SENSITIVITY 1, (100 mW) | | | | | DUAL COIL, SENSITIVITY CODE 2, (180 mW) | | | | |
|----------------|--------------------------------------|--|---------------------------------------|-------------------------------|----------------|---|--|---------------------------------------|-------------------------------|--|
| Coil | Coil | Maximum Set-Reset Values | | Coil | Ceil | Maximum Set | Suggested | | | |
| Code Letter | Resistance @ 25C (Ohms) ± 10% | Calibration Code 5 Voltage (Volts) | Calibration Code 6 Current (mA) | Suggested Source Volts‡ | Code Letter | Resistance @ 25C (Ohms) ± 10% | Calibration Code 5 Voltage (Volts) | Calibration Code 6 Current (mA) | Suggested Source Volts‡ | |
| N | 57 | 2.4 | 42 | 3.6- 8.5 | н | 10 | 1.4 | 135 | 2.0 3.7 | |
| R | 256 | 5.1 | 20 | 7.618 | N | 37 | 2.6 | 70 | 3.8- 7.2 | |
| Т | 830 | 9.1 | 11 | 14-32 | R | 145 | 5.2 | 35 | 7.6-14.5 | |
| V | 1700 | 13.0 | 7.7 | 20-46 | V | 450 975 | 9.0 13.5 | 20 13.5 | 14–25 20–35 | |
| W | 3250 | 18.0 | 5.5 | 28–63 | Ŵ | 2140 | 20.0 | 9.2 | 30-54 | |
| | | | | | | | | | | |

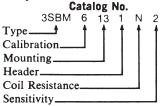
*Values listed are factory test and inspection values. User should allow for meter variations.

†Applicable over the operating temperature range in circulating air.

Ordering Instructions

Type 3SBM relays can be ordered by specifying the correct catalog number. This number is derived by choosing the proper CODE for each of the six relay characteristics in the order in which the codes are listed. **Example:** The relay selected in this example is a dual coil, current calibrated, four-hole end bracket mounting, solder hook header, 37 ohms coil resistance, and 180 mW sensitivity. By choosing the proper code for each of these relay characteristics, the catalog number is identified as 3SBM6131N2. The letter R following sensitivity code indicates relay received 5000 operation miss-test. Ex. 3SBM6131N2R.

Relay Characteristic



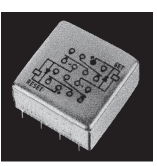
* The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



.150 Grid-space Hybrid Magnetic Latching Relays Single Diode, Dual Diode Type 3SBM (4PDT)

Product Facts

- Low profile... only 0.32 inches high
- Suitable for pulse operation
- Qualified to MIL-R-39016/35
- Qualified to MIL-R-39016/36



The dual coil version of the **3SBM** magnetic latching relay is now available with coil transient suppression with or without blocking diodes for reverse polarity protection. This hybrid magnetic latching relay is an addition to the growing family of .150 grid relays. The diode method is employed to limit the back EMF generated when the coil circuit is opened in order to protect other circuit components such as semiconductors. The contact load capabilities of the 3SBM as well as the memory feature of the latching function are both maintained.

Electrical Characteristics Contact Arrangement—

Four Pole, Magnetic Latching, 2 Amps and Less (Continued)

4-pole double-throw (4C) **Operate Sensitivity**— Single-coil form, 100 mW, Dual-coil form, 180 mW per coil

Contact Ratings — DC resistive — 2 amps at 28 volts DC inductive — 0.5 amp at 28 volts, 200 mH

AC resistive — 0.5 amp at 115 volts (enclosure isolated from ground, or enclosure and movable contact at same potential)

AC — 0.125 amp at 115 volts (enclosure at line potential with respect to movable contact) Low-level — 50 µA at 50 mV Peak AC or DC

Contact Resistance —

0.050 ohms max.; 0.150 ohms after life test

Life — 100,000 operations at rated loads listed; 1,000,000 operations at low-level loads **Operating Characteristics**

Operate Time — 4 ms max. Release Time — 4 ms max. Contact Bounce — 1.5 ms Dielectric Strength (Note 1) — 500 volts rms at sea level;

350 volts rms at 70,000 feet and above **Insulation Resistance (Note 1)** — 1,000 megohms min. over temperature range

Environmental Characteristics

Vibration — 30 G, 55 to 3,000 Hz Shock — 150 G at 11 ms Temperature — -65°C to +125°C

Semiconductor Characteristics at 25°C

Max. Negative Transient — 1 volt Breakdown Voltage — 100 Vdc min.

Max. Leakage Current — 1 µA @ 50 Vdc

Note 1: Tests for dielectric withstanding voltage and insulation resistance should be made with "coil terminals" shorted together to avoid unnecessary electrical stress to semiconductor elements.

See page 1-62 for Mounting Forms, Terminals and Circuit Diagrams.

Coil Table Single Diode (All Values DC)*

| | Dual Coil, Sensitivity Code 5 (180 mW) | | | | | | |
|------------------------|--|--|-------------------------------------|---|--|--|--|
| Coil Code Letter | Coil | MAX. SET-RE | Suggested | | | | |
| | Resistance @ 25C (ohms) ± 10% | 25C (ohms) Code 5 | | Source Volts† | | | |
| H N R T V V | 10 37 145 450 975 2140 | 1.4 2.6 5.2 9.0 13.5 20.0 | 135 70 35 20 3.5 9.2 | 2.0- 3.7 3.8- 7.2 7.6-14.5 14-25 20-35 30-54 | | | |

Coil Table Dual Diode (All Values DC)*

| Coil Code Letter | Dual Coil, Sensitivity Code 6 (180 mW) | | | | | | |
|------------------------|--|---|---------------------------------------|---|--|--|--|
| | Coil | MAX. SET-RE | Suggested | | | | |
| | Resistance @ 25C (ohms) ± 10%** | Calibration Code 5 Voltage (Volts) | Calibration Code 6 Current (mA) | Source Volts† | | | |
| HNRTVV | 10 37 145 450 975 2140 | 2.4 3.6 6.2 10.0 14.5 21.0 | 135 70 35 20 13.5 9.2 | 2.6- 4.1 3.8- 7.2 7.6-14.5 14.0-25.0 20.0-35.0 30.0-45.0 | | | |

*Values listed are factory test and inspection values. User should allow for meter variations.

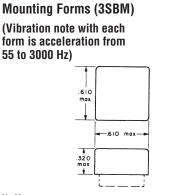
†Applicable over the operating temperature range in circulating air.

**Coil resistance cannot be measured by conventional bridge.

Note: See page 1-60 for ordering instructions.

* The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.





Four Pole, Magnetic Latching, 2 Amps and Less (Continued))

No Mount

| Mounting Code | Vibration* |
|---|--------------------|
| 00 | 30g |
| *Assumes relay held secur other means. | rely by potting or |

Header and Connection Diagrams

Dual Coil

When the SET coil is pulsed with plus polarity on the blue bead, the movable contacts take the position shown in the connection diagram. The contacts are transferred when the RESET coil is pulsed with plus polarity on the reset terminal. A new pulse of the SET coil with plus polarity on the blue bead will transfer the contacts back.

The contacts can also be transferred by applying a pulse of opposite polarity to the coil previously pulsed. However, this method requires slightly more power than the more normal form of operation described in the previous paragraph.

.062 max 850 ±.010 (Ŧ .610 .300 max ±.010 Ð • .096 dia. .610 max 094 320 .020 ±.010 mox ____ • ŧ **End Bracket** Mounting Code Vibration 13 30g

ALL DIMENSIONS IN INCHES

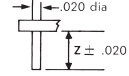
| TOLERANCES Unless otherwise specified: | | | | |
|---|--------------------------|--|--|--|
| Hundredths Thousandths | $\pm 0.020 \\ \pm 0.005$ | | | |

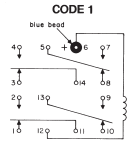
CODE: 1 -.020 dia z ± .020

Header Types

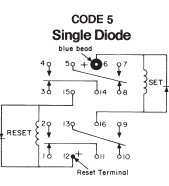
| incuaci i jpoo | | | | | | |
|---|----------------|----------------|--|--|--|--|
| Туре | Z Dimension | Header Code | | | | |
| Solder Hook | 0.13 | 1 | | | | |
| Straight Pin | 0.12 | 8 | | | | |
| Straight Pin (socket or PCB type) | 0.19 | 4 | | | | |
| Straight Pin | 0.25 | 5 | | | | |

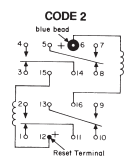
CODES: 4,5,8



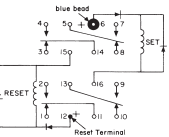


(Terminal numbers for reference only)





CODE 6 Dual Diode



Terminal numbers for reference only

blue bead



.450

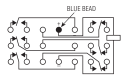


Six Pole, Electrically Held, 2 Amps and Less

SS

SS Six Pole Half Size High Performance Relay Designed to MIL-R-39016





Terminal View

Product Facts

- Hermetically sealed
- Up to 2 amps switching
- High shock & vibration ratings
- Optional terminals & mounting styles
- 6 form C Hi-density design

Electrical Characteristics Contact Arrangement —

6 Form C (6PDT)

Contact Material — Stationary — Gold plated hardened silver alloy Moveable —

Gold plated hardened silver alloy **Contact Resistance** — Before Life — 50 milliohms max. (measured at 10 mA @ 6 Vdc)

 After Life — 100 milliohms max.

 (measured @ 2 A @ 28 Vdc)

 Mechanical Life Expectancy —

 1 million operations min.

 Coil Voltage — 5 to 26.5 Vdc

 Coil Power — 2.6 watts max. @ 25°C

 Duty Cycle — Continuous

 Pick-up Voltage — Approximately

 50% of nominal coil voltage

Pick-up Sensitivity — 475 mW

Contact Ratings

| Contact Load | Туре | Operations Min. |
|---------------------------------|-------------------|--------------------|
| 2 A @ 28 Vdc | Resistive | 100,000 |
| 0.3 A @ 115 Vac, 60 Hz & 400 Hz | Resistive | 100,000 |
| 0.75 A @ 28 Vdc | Inductive (200mH) | 100,000 |
| 0.1 A @ 28 Vdc | Intermediate | 50,000 |
| 0.2 A @ 28 Vdc | Lamp | 100,000 |
| 10 μA @ 50 mV | Low Level | 1,000,000 |





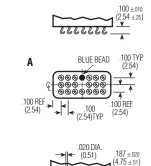
SS (Continued)

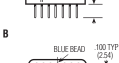
Operating CharacteristicsEnTiming —TerOperate Time — 5.0 ms max.-65Release Time — 5.0 ms max.WeContact Bounce — 5.0 ms max0.2Dielectric Withstanding Voltage —VibBetween Open Contacts —15350 Vrms 60 HzShBetween Contacts & Coil —100500 Vrms 60 HzOPBetween Contacts & Coil —MII

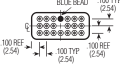
Insulation Resistance —

1,000 megohms min. @ 500 Vdc

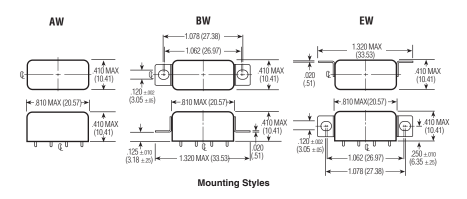
Environmental Characteristics Temperature Range — -65° C to $+125^{\circ}$ C Weight — 0.28 oz. (7.8 grms) Vibration Resistance — 15 G's, 10 to 2,000 Hz Shock Resistance — 100 G's, 6 \pm 1 ms **QPL Equivalent** — MIL-R-39016







SS Terminals



Standard Coil Data

| Nom. Coil Voltage (Vdc) | Coil Resistance in Ohms ±10% @ 25°C | Pickup Voltage Vdc (Max.) @ 25°C | Pickup Voltage Vdc (Max.) @ 125°C | Drop-out Voltage Vdc (Min.) @ 25°C | Drop-out Voltage Vdc (Min.) @ -65°C | Nom. Coil Power (W) @ 25°C | Max. Coil Voltage | Coil Desig. |
|----------------------------------|--|---|--|---|--|-------------------------------------|-------------------------|----------------|
| 5.0 | 20 | 2.75 | 3.8 | 0.35 | 0.23 | 1.25 | 6.0 | 5 |
| 6.0 | 25 | 3.5 | 4.5 | 0.45 | 0.3 | 1.44 | 8.0 | 6 |
| 12.0 | 100 | 6.5 | 9.0 | 0.9 | 0.6 | 1.44 | 15.0 | 12 |
| 26.5 | 390 | 14.0 | 18.0 | 1.8 | 1.2 | 1.8 | 32.0 | 24 |

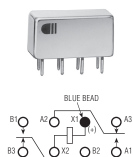
| Specifying a Part Number Example: | <u>Type</u> | <u>Mountings</u> | Contacts | <u>Coils</u> | <u>Terminals</u> |
|-----------------------------------|-------------|------------------|-----------------|--------------|------------------|
| | SS | BW- | 6C- | 24 | В |



Double Pole, Electrically Held, 5 Amps and Less

HFW4A, HFW5A

HFW4A, HFW5A **Standard Half Size** High Performance Relay Designed to MIL-R-39016/6





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ή X2

Product Facts

- Hermetically sealed
- Up to 5 amps switching
- High shock & vibration ratings
- Optional terminals & mounting styles
- Excellent RF switching

Electrical Characteristics Contact Arrangement —

2 Form C (DPDT)

Contact Material -Stationary -Hardened silver alloy Moveable -Gold plated hardened silver alloy

Contact Resistance — Before Life — 50 milliohms max. (measured at 10 mA @ 6 Vdc) After Life — 100 milliohms max. (measured @ 2 A @ 28 Vdc)

Mechanical Life Expectancy — 50 million operations

Coil Voltage -5 to 48 Vdc (HFW4A) 5 to 26.5 Vdc (HFW5A)

Coil Power — 1.4 watts max. @ 25°C Duty Cycle — Continuous

Pick-up Voltage — Approximately 50% of nominal coil voltage

Pick-up Sensitivity @ 25°C — 145 to 260 mW

Contact Ratings

| Contact Load | Туре | Operations Min. |
|---------------------------------|-------------------|--------------------|
| 4 A @ 28 Vdc (HFW4A) | Resistive | 100,000 |
| 5 A @ 28 Vdc (HFW5A) | Resistive | 100,000 |
| 0.75 A @ 28 Vdc | Inductive (200mH) | 100,000 |
| 0.1 A @ 115 Vac, 60 Hz & 400 Hz | Resistive | 100,000 |
| 0.3 A @ 115 Vac, 60 Hz & 400 Hz | Resistive | 100,000 |
| 0.1 A @ 28 Vdc | Intermediate | 50,000 |
| 0.160 A @ 28 Vdc | Lamp | 100,000 |
| 30 µA @ 50 mVdc | Low Level | 1,000,000 |

RF Performance

| Frequency (MHz) | RF Losses (dB) | VSWR | Isolation (dB) |
|-----------------|----------------|--------|----------------|
| 100 | 0.1 | 1.17:1 | 40 |
| 500 | 0.3 | 1.19:1 | 28 |
| 1000 | 0.4 | 1.19:1 | 23 |



HFW4A, HFW5A (Continued)

Operating Characteristics Timing — Operate Time — 4.0 ms max. Release Time — 4.0 ms max. Contact Bounce — 2.0 ms max. Dielectric Withstanding Voltage — Between Open Contacts — 500 Vrms 60 Hz Between Contacts & Coil — 1000 Vrms 60 Hz Insulation Resistance —

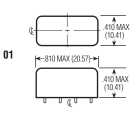
10,000 megohms min. @ 500 Vdc

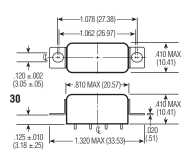


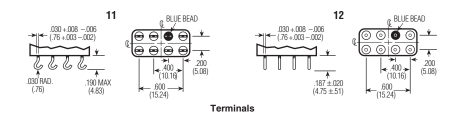
Temperature Range — -65°C to +125°C Weight — 0.46 oz. (13 gms max.) Vibration Resistance — 20 G's, 10 to 2,000 Hz

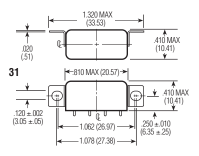
Shock Resistance —

100 G's, 6 ±1 ms









Mounting Styles

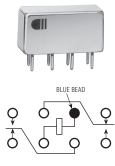
Standard Coil Data

| | Nom. Coil Voltage (Vdc) | Coil Resistance in Ohms ±10% @ 25°C | Pickup Voltage Vdc (Max.) @ 25°C | Pickup Voltage Vdc (Min.) @ 125°C | Drop-out Voltage Vdc (Min.) @ 25°C | Drop-out Voltage Vdc (Min.) @ -65°C | Nom. Coil Power (mW) @ 25°C | Max. Coil Voltage | Coil Desig. |
|--------------|----------------------------------|--|---|--|---|--|--------------------------------------|-------------------------|----------------|
| HFW4A/HFW5A | 5.0 | 27 | 2.7 | 3.8 | 0.29 | 0.21 | 926 | 6.0 | L |
| | 6.0 | 40 | 3.2 | 4.5 | 0.35 | 0.25 | 900 | 7.5 | F |
| | 12.0 | 160 | 6.4 | 9.0 | 0.7 | 0.5 | 900 | 15.0 | G |
| | 26.5 | 700 | 13.5 | 18.0 | 1.5 | 1.0 | 1003 | 32.0 | К |
| Other | 6-8 | 60 | 3.5 | 4.85 | 0.35 | 0.22 | 817 | 9.0 | А |
| (avail. for | 12-15 | 320 | 6.8 | 9.42 | 0.68 | 0.44 | 570 | 21.0 | В |
| HFW4A | 18.0 | 520 | 9.5 | 13.16 | 0.95 | 0.62 | 623 | 27.0 | J |
| relays only) | 26.5-32 | 1,250 | 14.0 | 19.4 | 1.5 | 0.98 | 684 | 42.0 | D |
| | 40.0 | 2,700 | 21.3 | 29.5 | 2.1 | 1.37 | 593 | 61.0 | Н |
| | 48.0 | 3,500 | 25.5 | 35.3 | 2.5 | 1.63 | 658 | 70.0 | E |

| Specifying a Part Number Example: | <u>Type</u> | Terminals | <u>Mountings</u> | <u>Coils</u> | Features |
|-----------------------------------|-------------|------------------|------------------|--------------|-----------------|
| | HFW5A | 12 | 30 | K | 00 |



HFC4A, HFC5A **Commercial/Industrial** Half Size Relay



Terminal View

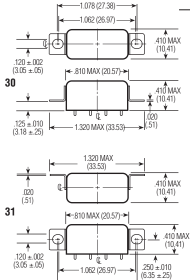
Product Facts

- Hermetically sealed
- Up to 5 amps switching
- Economical configuration
- Optional terminals & mounting styles

.810 MAX (20.57)→

C U





1.078 (27.38)

Mounting Styles

Specifying a Part Number Exa

| Duty Cycle — Continuous |
|---------------------------------|
| Pick-up Voltage — Approximately |
| 60% of nominal coil voltage |
| Pick-up Sensitivity — 360 mW |

Operating Characteristics

Timing -Operate Time — 6.0 ms max. Release Time — 6.0 ms max. **Dielectric Withstanding Voltage**

- Between Open Contacts 350 Vrms 60 Hz Between Adjacent Contacts -----500 Vrms 60 Hz Between Contacts and Coil -500 Vrms 60 Hz Insulation Resistance -

1,000 megohms min @ 500 Vdc

Environmental Characteristics Temperature Range --55°C to +85°C Weight --- 0.46 oz. (13 gms) max. Vibration Resistance — 10 G's, 10 to 500 Hz Shock Resistance — 30 G's, 6 ±1 ms

Contact Ratings Operations Min. Contact Туре Load HFC4A 4 A @ 28 Vdc Resistive 100,000 HFC5A 5 A @ 28 Vdc Resistive 100,000 Inductive (200 mH) 0.75 A @ 28 Vdc 100,000 0.3 A @ 115 Vac, 60 Hz & 400 Hz Resistive 100,000

Standard Coil Data

.410 MAX (10.41)

.410 MAX (10.41) ¥

Electrical Characteristics

Bifurcated hardened silver alloy

Before Life — 50 milliohms max.

After Life — 100 milliohms max.

Mechanical Life Expectancy —

Coil Power — 1.4 watts max. @ 25°C

Coil Voltage — 5 to 26.5 Vdc

(measured at 10 mA @ 6 Vdc)

(measured @ 2 A @ 28 Vdc)

Gold plated hardened alloy

Contact Resistance

10 million operations

Contact Arrangement -

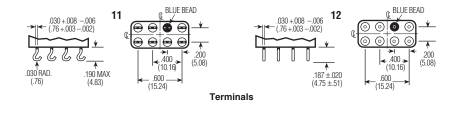
2 Form C (DPDT)

Stationary

Moveable

Contact Material -

| Nom. Coil Voltage (Vdc) | Coil Resistance in Ohms ± 20% @ 25°C | Pickup Voltage Vdc (Max.) @ 25°C | Pickup Voltage Vdc (Max.) @ 85°C | Nom. Coil Power (W) @ 25°C | Max. Coil Voltage | Coil Desig. |
|-------------------------------|---|---|---|-------------------------------------|-------------------------|----------------|
| 5.0 | 27 | 3.0 | 3.7 | .92 | 6.0 | L |
| 6.0 | 40 | 3.6 | 4.5 | .90 | 7.5 | F |
| 12.0 | 160 | 7.2 | 8.9 | .90 | 15.0 | G |
| 26.5 | 700 | 16.0 | 19.7 | 1.00 | 32.0 | К |



| ample: | <u>Type</u> | <u>Terminals</u> | <u>Mountings</u> | <u>Coils</u> |
|--------|-------------|------------------|------------------|--------------|
| | HFC5A | 12 | 30 | K |

Features

00

Operate Time -

5 ms (FW, FWSA))

Release Time -

10 ms max. (SF)

500 Vrms 60 Hz

1.000 Vrms 60 Hz

1,000 Vrms 60 Hz

187+ 020

5 ms max. (FW, FWSA)

6 ms max. (MIL-R-5757/10)

6 ms max. (MIL-R-5757/10)

Contact Bounce — 2 ms max.

- Between Open Contacts -

Between Adjacent Contacts -----

Between Contacts and Coil -

Insulation Resistance —

10,000 megohms min @ 500 Vdc

Dielectric Withstanding Voltage

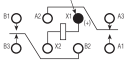
15 ms max. (SF)

Operating Characteristics

FW, FW5A, SF, SF5A **Two Pole Full Size Crystal-Can Relay** FW Qualified to MIL-R-5757/10



SF BI UF BEAD



Terminal View

Product Facts

- Hermetically sealed
- Up to 5 amps switching
- High shock & vibration ratings
- Optional terminals & mounting options
- Excellent RF switching

Electrical Characteristics Contact Arrangement -

2 Form C Contact Material -Stationary

Bifurcated hardened silver alloy Moveable Gold plated hardened alloy

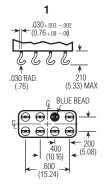
Contact Resistance -Before Life — 50 milliohms max. (measured at 10 mA @ 6 Vdc) After Life — 100 milliohms max. (measured @ 2 mA @ 28 Vdc)

Mechanical Life Expectancy — 50 million operations

Coil Voltage -

6.3 to 110 Vdc (FW, FWSA) 1.8 to 40 Vdc (SF) 2.8 to 40 Vdc (SFSA) Coil Power — 1.5 watts max. @ 25°C Duty Cycle — Continuous Pick-up Voltage — Approximately 50% of nominal coil voltage

Pick-up Sensitivity 250 mW (FW, FWSA) 40 mW (SF) 80 mW (SF5A)



.030+.003 -.002 (4.75±.51 ۷ BLUE <u>€ (⊕ (</u> Ð ÐİÐ Œ ≁ .200 -(5.08) 400 ≻ (10.16) 600 (15.24)

2

.030+.003 -.002 $3.000 \pm .000$ (76.20±.76) g Ũ Ũ ĥ . BLUE

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Environmental Characteristics

Temperature Range —

0.6 oz. max. (FW. FWSA)

1.1 oz. max. (SF/SF 5A)

Vibration Resistance -

15 G's, 10 to 2000 Hz (SF)

20 G's, 10 to 2000 Hz

100 G's, 6 ±1 ms

QPL Approval –

QPL Equivalent -

Shock Resistance —

MIL-R-5757/10 (FW only)

MIL-R-5757/13 (SF only)

20 G's, 10 to 2000 Hz (FW, FWSA)

-65°C to +125°C

0.7 oz. max. (SF 6)

Weight -

Standard

QPL -



Terminals

RF Performance

| Frequency (MHz) | RF Losses (dB) | VSWR | Isolation (dB) |
|-----------------|----------------|--------|----------------|
| 100 | 0.1 | 1.17:1 | 40 |
| 250 | 0.2 | 1.18:1 | 33 |
| 500 | 0.3 | 1.19:1 | 28 |
| 750 | 0.4 | 1.19:1 | 25 |
| 1,000 | 0.4 | 1.19:1 | 23 |

Contact Ratings

| Contact Load | Туре | Operations Min. |
|--------------------------------------|--------------------|--------------------|
| 5 A @ 28 Vdc (FW5A/SF5A) | Resistive | 100,000 |
| 3 A @ 28 Vdc (FW) | Resistive | 100,000 |
| 2 A @ 28 Vdc (SF) | Resistive | 100,000 |
| 1 A @ 115 Vac, 60 Hz & 400 Hz (FW) | Resistive | 100,000 |
| 0.3 A @ 115 Vac, 60 Hz & 400 Hz (SF) | Resistive | 100,000 |
| 1 A @ 28 Vdc | Inductive (200 mH) | 100,000 |
| 0.1 A @ 28 Vdc | Lamp | 100,000 |
| 10 μA @ 50 mVdc | Low Level | 1,000,000 |
| 75 WATTS @ 50 MHz (FW) | RF | 10,000,000 |



FW, FWSA Coil Data

| Nom. Coil Voltage (Vdc) | Coil Resistance in Ohms ±10% @ 25°C | Pickup Voltage Vdc (Max.) @ 25°C | Pickup Voltage Vdc (Max.) @ 125°C | Drop-out Voltage Vdc (Min.) @ 25°C | Drop-out Voltage Vdc (Min.) @ -65°C | Nom. Coil Power (W) @ 25°C | Max. Coil Voltage | Coil Desig. |
|----------------------------------|--|---|--|---|--|-------------------------------------|-------------------------|----------------|
| 6.3 | 35 | 3.2 | 4.4 | 0.35 | 0.23 | 1.13 | 7.9 | А |
| 12.6 | 200 | 6.8 | 9.4 | 0.74 | 0.49 | .79 | 15.8 | D |
| 17.6 | 340 | 8.9 | 12.3 | 0.97 | 0.64 | .91 | 22.0 | E |
| 26.5 | 675 | 13.5 | 18.7 | 1.47 | 0.96 | 1.04 | 33.1 | G |
| 32.0 | 975 | 15.5 | 21.5 | 1.69 | 1.1 | 1.05 | 40.0 | Н |
| 48.0 | 2,450 | 25.0 | 34.7 | 2.73 | 1.8 | .94 | 60.0 | L |
| 56.0 | 3,150 | 30.0 | 41.6 | 3.27 | 2.1 | 1.90 | 70.0 | М |
| 75.0 | 5,000 | 38.0 | 52.7 | 4.14 | 2.7 | 1.13 | 93.8 | Ν |
| 110.0 | 9,100 | 51.0 | 70.7 | 5.56 | 3.6 | 1.33 | 137.5 | R |

SF5/SF6 Coil Data

| Nom. Coil Voltage (Vdc) | Nom. Current (mA) | Coil Resistance in Ohms ± 10% @ 25°C | Pickup Current (mA) @ 25°C | Nom. Coil Power (mW) @ 25°C | Coil Desig. |
|-------------------------------|-------------------------|---|-------------------------------------|--------------------------------------|----------------|
| 1.8 | 90.0 | 20 | 45.0 | 162 | А |
| 9.0 | 18.0 | 500 | 9.0 | 162 | E |
| 12.6 | 12.6 | 1,000 | 6.5 | 159 | F |
| 16.5 | 11.0 | 1,500 | 5.2 | 182 | G |
| 18.0 | 9.0 | 2,000 | 4.5 | 162 | Н |
| 20.0 | 8.0 | 2,500 | 4.0 | 160 | J |
| 26.5 | 5.3 | 5,000 | 2.8 | 140 | W |
| 36.0 | 4.5 | 8,000 | 2.3 | 162 | L |
| 40.0 | 4.0 | 10,000 | 2.0 | 160 | Y |

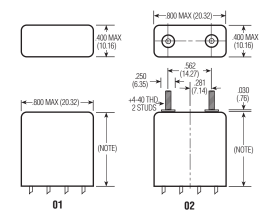
SF5A Coil Data

| Nom. Coil Voltage (Vdc) | Nom. Current (mA) | Coil Resistance in Ohms ± 10% @ 25°C | Pickup Current (mA) @ 25°C | Nom. Coil Power (mW) @ 25°C | Coil Desig. |
|-------------------------------|-------------------------|---|-------------------------------------|--------------------------------------|----------------|
| 2.8 | 140.0 | 20 | 65.0 | 392 | А |
| 4.0 | 80.0 | 50 | 41.6 | 320 | В |
| 12.0 | 24.0 | 500 | 12.5 | 288 | E |
| 18.0 | 18.0 | 1,000 | 9.3 | 324 | F |
| 26.5 | 10.6 | 2,500 | 5.6 | 281 | J |
| 40.0 | 8.0 | 5,000 | 4.0 | 320 | W |

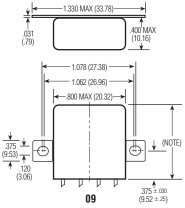
<u>↓</u> <u>↓</u>

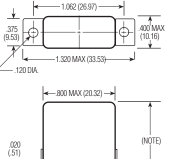
125 ± .020 (9.53 ± .51)

NOTE: FW/FW5A = .875 (22.23) Max. SF6 = .900 (22.86) Max. SF5/SF5A5 = 1.281 (32.54) Max.









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Mounting Styles

| <u>Type</u> | <u>Series</u> | <u>Terminals</u> | <u>Mountings</u> | <u>Coils</u> | <u>Features</u> |
|-------------|---------------|------------------|------------------|--------------|-----------------|
| FW | 1 | 1 | 20 | G | 00 |
| SF | 5 | 1 | 20 | W | 00 |
| SF5A | 5 | 1 | 20 | W | 00 |
| SF | 6 | 1 | 20 | W | 00 |





Single Pole, Electrically Held, 10 Amps and Less



Terminal View

Product Facts

- Hermetically sealed
- Up to 10 amps switching
- High shock & vibration ratings
- Optional terminals & mounting styles

Electrical Characteristics Contact Arrangement —

1 Form C (SPDT) **Contact Material** — Stationary — Hardened silver alloy

Moveable — Hardened silver alloy **Contact Resistance** — Before Life — 50 Milliohms max. (measured at 10 mA @ 6 Vdc) After Life — 100 Milliohms max. (measured @ 1 A @28 Vdc)

Contact Rating — Contact Load — 10 A 28 Vdc Type — Resistive

Operations min. 50,000 Mechanical Life Expectancy — 1 million operations min. Coil Voltage — 6 to 26.5 Vdc

Coil Power — 1.4 watts max. @ 25°C Duty Cycle — Continuous Pick-up Voltage — Approximately 50% of nominal coil voltage Pick-up Sensitivity — 260 mW

Operational Characteristics

Operate Time — 5.0 ms max. Release Time — 5.0 ms max.

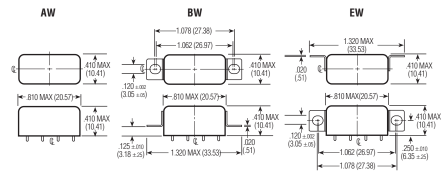
Contact Bounce — 5.0 ms max.

Dielectric Withstanding Voltage -

Between Open Contacts — 500 Vrms 60 Hz Between Adjacent Contacts — 1000 Vrms 60 Hz Between Contacts and Coils — 1000 Vrms 60 Hz

Insulation Resistance — 1,000 megohms min. @ 500 Vdc Environmental Characteristics Temperature Range — -65° C to $+125^{\circ}$ C

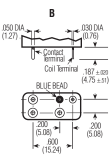
Weight — 0.28 oz. (8 grams) max. Vibration Resistance — 20 G's, 10 to 2,000 Hz Shock Resistance — 100 G's, 6 ±1 ms Designed To — MIL-R-39016



Terminals

Mounting Styles

 $\begin{array}{c} \textbf{A} \\ \begin{array}{c} 0.50 \text{ DIA} \\ (1.27) \\ \textbf{Z} \\ 2.52 \pm 0.01 \\ (6.4 \pm 25) \end{array} \\ \hline \textbf{BLUE BEAD} \\ \hline \textbf{U} \\ \textbf{Contact} \\ \textbf{Co$



Standard Coil Data

| Nom. Coil Voltage (Vdc) | Coil Resistance in Ohms ±10% @ 25°C | Pickup Voltage Vdc (Max.) @ 25°C | Pickup Voltage Vdc (Max.) @ 125°C | Drop-out Voltage Vdc (Min.) @ 25°C | Drop-out Voltage Vdc (Min.) @ -65°C | Nom. Coil Power (W) @ 25°C | Max. Coil Voltage | Coil Desig. |
|----------------------------------|--|---|--|---|--|-------------------------------------|-------------------------|----------------|
| 6.0 | 40 | 3.5 | 4.5 | 0.45 | 0.3 | .9 | 8.0 | 6 |
| 12.0 | 160 | 6.5 | 9.0 | 0.9 | 0.6 | .9 | 15.0 | 12 |
| 26.5 | 700 | 14.0 | 18.0 | 1.8 | 1.2 | 1.0 | 32.0 | 24 |

| Specifying a Part Number Example: | <u>Type</u> | <u>Mountings</u> | <u>Contacts</u> | <u>Coils</u> | Terminals |
|-----------------------------------|-------------|------------------|-----------------|--------------|------------------|
| | С | BW- | 1C- | 24 | В |





Double Pole, Electrically Held, 10 Amps and Less

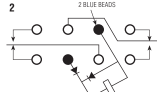
07

Two Pole 10 Amp High Performance Relay Qualified to MIL-R-5757/23 MS 27245 & MS 27247

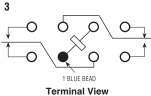
Product Facts

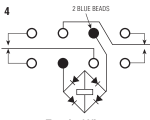
- Hermetically sealed
- Up to 10 amps switching
- High shock & vibration ratings
- Optional terminals & mounting styles
- DC, AC & diode-suppressed coils

2 BLUE BEADS

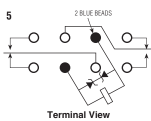


Terminal View





Terminal View



Electrical Characteristics

Contact Arrangement — 2 Form C (DPDT) Contact Material — Stationary — Silver cadmium oxide Moveable — Silver cadmium oxide Contact Resistance — Before Life — 10 milliohms max. After life — 20 milliohms max. (Measured at 10 A @ 28 Vdc)

Mechanical Life Expectancy —

1 million operations Coil Voltage — 6 to 120 Vdc, 115 Vac Coil Power — 4.3 watts max. @ 25°C Duty Cycle — Continuous Pick-up Voltage — Approximately 50% of nominal coil voltage Pick-up Sensitivity — 565 mW

Operating Characteristics

 Operate Time
 Std
 10 ms max.

 QPL
 15 ms max.
 AC Coil
 15 ms max.

 AC Coil
 15 ms max.
 Std
 Std

 Std
 10 ms max.
 QPL
 15 ms max.

 AC coil
 20 ms max.
 AC Coil
 20 ms max.

 Contact Bounce
 Std
 5 ms max. (N.O. and N.C.)
 QPL
 2 ms max. (N.O.)

 QPL
 2 ms max. (N.O.)
 QPL
 5 ms max. (N.C.)

Between Open Contacts —
 500 Vrms 60 Hz
Between Adjacent Contacts —
 1000 Vrms 60 Hz
Between Contacts and Coil —
 1000 Vrms 60 Hz

Insulation Resistance —

1,000 megohms min. @ 500 Vdc

Environmental Characteristics Temperature Range —

-65°C TO +125°C Weight — 1.3 oz (37 gms) max.

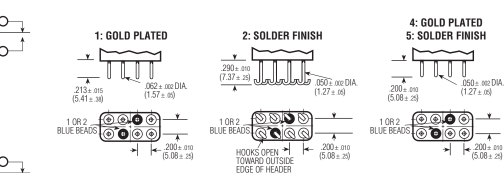
Vibration Resistance — Standard — 30 G's, 10 to 2,000 Hz QPL — 20 G's, 10 to 2,000 Hz

Shock Resistance — 100 G's, 6 ±1 ms

OPL Approval – MIL-R-5757/23 MS 27245 MS 27247 **CII Low Signal Relays**

| Contact Load | Туре | Operations Min. |
|-----------------------|-----------|--------------------|
| 10 A @ 28 Vdc | Resistive | 100,000 |
| 3 A @ 115 V, 60 Hz | Resistive | 50,000 |
| 5 A @ 115 V, 400 Hz | Resistive | 50,000 |
| 6 A @ 28 Vdc | Inductive | 50,000 |
| 2 A @ 115 V, 60 Hz | Inductive | 50,000 |
| 2.5 A @ 115 V, 400 Hz | Inductive | 50,000 |
| 1 A @ 28 Vdc | Lamp | 50,000 |
| 0.5 A @ 115 V, 60 Hz | Lamp | 50,000 |
| 0.8 A @ 115 V, 400 Hz | Lamp | 50,000 |
| 3 A @ 28 Vdc | Motor | 50,000 |
| 1.5 A @ 115 V, 60 Hz | Motor | 50,000 |
| 3 A @ 115 V, 400 Hz | Motor | 50,000 |

*All ratings grounded case

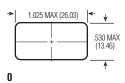


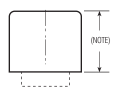
Terminals

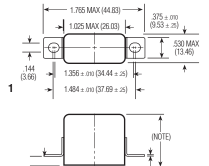
| Double Pole, | Electricall | y Held, | 10 Am | ps and | Less | (Continued) |
|--------------|-------------|---------|-------|--------|------|-------------|
|--------------|-------------|---------|-------|--------|------|-------------|

Coil Data

| Nom. Coil Voltage (Vdc) | Coil Resistance in Ohms ±10% @ 25°C | Pickup Voltage Vdc (Max.) @ 25°C | Pickup Voltage Vdc (Max.) @ 125°C | Drop-out Voltage Vdc (Min.) @ 25°C | Drop-out Voltage Vdc (Min.) @ -65°C | Nom. Coil Power (mW) @ 25°C | Max. Coil Voltage | Coil Desig. | Environmental |
|----------------------------------|--|---|--|---|--|--------------------------------------|-------------------------|----------------|----------------------|
| 6.0 | 19 | 3.6 | 4.5 | 0.4 | 0.25 | 1.89 | 9.0 | AA | Temperature |
| 12.0 | 75 | 7.2 | 9.0 | 0.9 | 0.5 | 1.92 | 16.0 | AB | -55°C to +85°C |
| 26.5 | 300 | 14.4 | 18.0 | 1.8 | 1.0 | 2.34 | 32.0 | AC | Vibration |
| 48.0 | 1,200 | 29.0 | 36.0 | 3.6 | 2.0 | 1.92 | 52.0 | AD | 20G's, 10 to 2,000Hz |
| 120.0 | 7,600 | 72.0 | 90.0 | 9.0 | 5.0 | 1.89 | 122.0 | AE | Shock |
| 115 Vac 400 Hz | 1,200 | 72.0 | 90.0 | 10.0 | 5.0 | n/a | n/a | AR | 50G's, 11ms |
| 115 Vac 60-400 Hz | 7,600 | 72.0 | 90.0 | 10.0 | 5.0 | n/a | n/a | AS | |
| 6.0 | 19 | 3.3 | 4.5 | 0.4 | 0.25 | 1.89 | 9.0 | BA | Temperature |
| 12.0 | 75 | 6.5 | 9.0 | 0.9 | 0.5 | 1.92 | 16.0 | BB | -65°C to +125°C |
| 26.5 | 300 | 13.0 | 18.0 | 1.8 | 1.0 | 2.34 | 32.0 | BC | Vibration |
| 48.0 | 1,200 | 26.0 | 36.0 | 3.6 | 2.0 | 1.92 | 52.0 | BD | 20G's, 10 to 2,000Hz |
| 120.0 | 7,600 | 66.0 | 90.0 | 9.0 | 5.0 | 1.89 | 122.0 | BE | Shock |
| 115 Vac 400 Hz | 1,200 | 75.0 | 90.0 | 10.0 | 5.0 | n/a | n/a | BR | 50G's, 11ms |
| 115 Vac 60-400 Hz | 7,600 | 75.0 | 90.0 | 10.0 | 5.0 | n/a | n/a | BS | |
| 6.0 | 19 | 3.7 | 5.0 | 0.4 | 0.25 | 1.89 | 9.0 | CA | Temperature |
| 12.0 | 75 | 7.4 | 10.0 | 0.9 | 0.5 | 1.92 | 16.0 | CB | -65°C to +125°C |
| 26.5 | 300 | 14.7 | 20.0 | 1.8 | 1.0 | 2.34 | 32.0 | CC | Vibration |
| 48.0 | 1,200 | 29.4 | 40.0 | 3.6 | 2.0 | 1.92 | 52.0 | CD | 30G's, 10 to 2,000Hz |
| 120.0 | 7,600 | 74.0 | 100.0 | 9.0 | 5.0 | 1.89 | 122.0 | CE | Shock |
| 115 Vac 400 Hz | 1,200 | 80.0 | 100.0 | 10.0 | 5.0 | n/a | n/a | CR | 100G's, 6ms |
| 115 Vac 60-400 Hz | 7,600 | 80.0 | 100.0 | 10.0 | 5.0 | n/a | n/a | CS | |



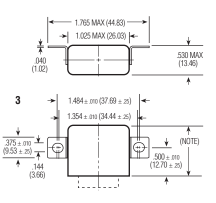




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A

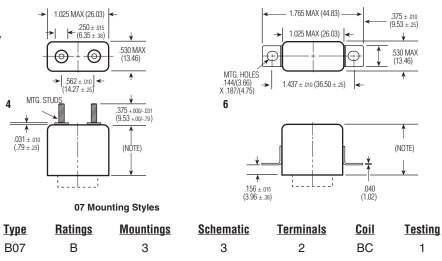
.156±.015 (3.96±.38)



Note: A07 = .895 max (22.73), Schematic 3 only

Specifying a Part Number Example:

B07 = 1.010 max (25.66), Schematic 3 only B07 = 1.234 max (31.35), Schematics 2, 4 & 5 only



* The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



Table of Contents

| CII MW3 / MW4 / MW6 / MW3HP / MW4HP / MW6HP Series Relays |
|---|
| Double Pole, Electrically Held, 1 Amp and Less |
| Introduction |
| MW3 & MW3HP Models, 3 GHz Switching |
| MW4 & MW4HP Models, 4 GHz Switching |
| MW6 & MW6HP Models, 6 GHz Switching |



Double Pole, Electrically Held, 1 Amp and Less

MW3 / MW4 / MW6 / MW3HP / MW4HP / MW6HP Series Relays

Microwave Switching, Hermetically Sealed, DPDT

Product Facts

- Excellent signal isolation, stable insertion loss and low VSWR
- Provide repeatable RF performance at frequencies up to the 3 GHz. level (MW3/MW3HP),
 4 GHz. level (MW4/MW4HP)
 6 GHz. level (MW6/ MW6HP)
- Standard versions for applications ranging from wireless communications to precision high-speed test equipment
- High performance (HP) versions for use under more demanding environmental conditions
- Standard or sensitive (S) coils are offered in a range of DC input voltages
- 2 Form C (DPDT) contacts rated low-level to 1 amp
- Extended mechanical life expectancy of 10 million operations
- Robust, hermetically sealed enclosure

These CII relays provide microwave frequency switching in a hermetically sealed, subminiature package.

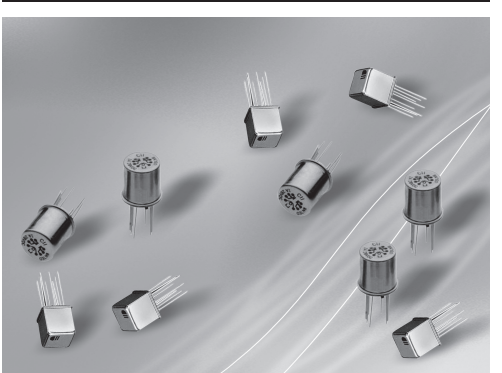
Both standard and high performance models are offered in 3 GHz., 4 GHz. and 6 GHz. types.

Standard models (MW3, MW4 and MW6) perform in temperature ranges from -55°C to +85°C and withstand 10G vibration and 30G shock. High performance models (MW3HP, MW4HP and MW6HP) offer extended temperature ratings of -65°C to +125°C while providing 30G's vibration and 100G's shock (75G's for MW3) environmental ratings.

All are available with either standard or sensitive DC coils. Nominal coil power is 367-500mW (model dependent) for standard coils and 169-250mW for sensitive coils. Signal isolation is 18dB at 6 GHz. (MW6/MW6HP), 18dB at 4 GHz. (MW4/MW4HP), and 22dB at 3 GHz. (MW3/ MW3HP).

Insertion loss is 0.38dB for MW6/MW6HP, 0.27dB for MW4/MW4HP, and 0.36dB for MW3/MW3HP.

VSWR is a low 1.30:1 @ 6GHz. for MW6/MW6HP, 1.36:1 @ 4GHz. for MW4/ MW4HP, and 1.24:1 @ 3GHz. for MW3/MW3HP.





Microwave Switching, Hermetically Sealed, DPDT MW3 & MW3HP Models 3 GHz. Switching

Electrical Characteristics

Contact Arrangement — 2 Form C (DPDT)

Contact Resistance — Before life — 100 milliohms. max. (measured @ 10 mA @ 6 VDC) After life — 200 milliohms, max. (measured @ 1 A @ 28 VDC)

Mechanical Life Expectancy —

10 million operations Coil Voltages — 5, 12, 18 & 26.5 VDC (MW3) 5, 6, 9, 12, 18 & 26.5 VDC (MW3HP) Coil Power (mW max. @ 25°C) -MW3 MW3S MW3HP MW3HPS 675 565 673 563 Duty Cycle — Continuous Pick-up Voltage — MW3 — Approx 70% of nominal. MW3HP — Approx 50% of nominal. Pick-up Sensitivity (mW max. @ 25°C) -MW3 MW3S MW3HP MW3HPS

Operating Characteristics

146

68

90

180

| Operate | Time (m | s max.) — | - | | | | |
|---------------------------------------|----------|-----------|--------|--|--|--|--|
| | | | MW3HPS | | | | |
| 4.0 | 6.0 | 2.0 | 4.0 | | | | |
| Release | Time (m | is max.) | | | | | |
| MW3 | MW3S | MW3HP | MW3HPS | | | | |
| 3.0 | 3.0 | 1.5 | 2.0 | | | | |
| Bounce | Time (ms | s max.) | | | | | |
| MW3 | MW3S | MW3HP | MW3HPS | | | | |
| — | _ | 1.5 | 1.5 | | | | |
| Dielectric Withstanding Voltage — | | | | | | | |
| Between Open Contacts, | | | | | | | |
| Between Adjacent Contacts and Between | | | | | | | |
| Contacts and Coil — | | | | | | | |

MW3 types - 350 Vrms, 60 Hz. MW3HP types - 500 Vrms, 60 Hz. Insulation Resistance —

1,000 megohms @ 500 VDC

Environmental Characteristics

Temperature Range — MW3 types — -55°C to +85°C. MW3HP types — -65°C to +125°C.

Weight —

MW3, MW3HP: 0.09 oz. (2.55 g) MW3S, MW3HPS: 0.12 oz. (3.40 g). Vibration Resistance —

MW3 types - 10 G's, 10-500 Hz. MW3HP types - 30 G's, 10-3,000 Hz

Shock Resistance — MW3 types - 30 G's, 6 ± 1 ms. MW3HP types — 75 G's, 6 ± 1 ms.

Contact Ratings

| Contact Load | Туре | Operations Min. | |
|------------------------|-----------|--------------------|--|
| 1.0A @ 28VDC | Resistive | 100,000 | |
| 200mA @ 28VDC (300mH)* | Inductive | 100,000 | |
| 30µA @ 50mVDC | Low Level | 10,000,000 | |

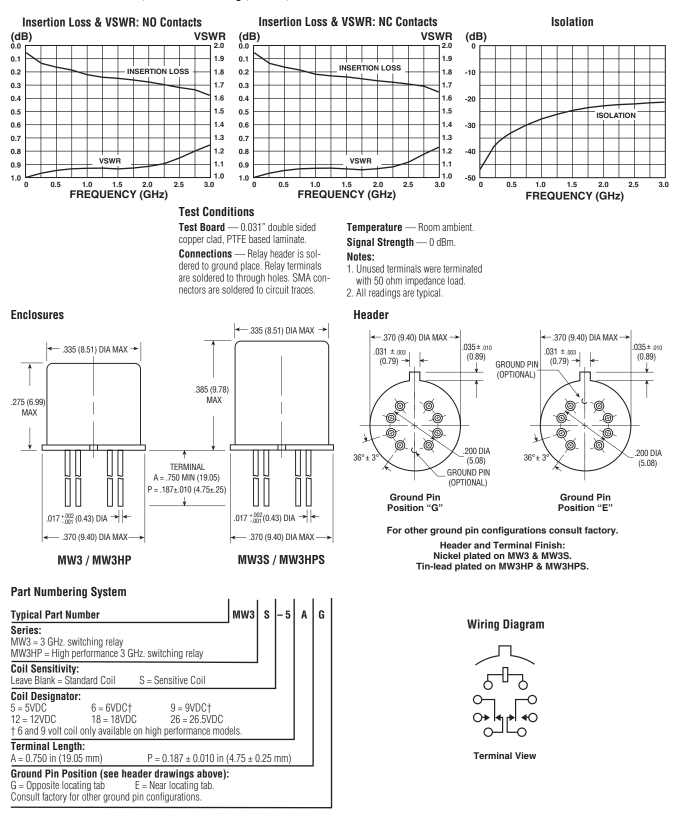
* The inductive rating is only applicable to high performance models (MW3HP and MW3HPS).

Coil Data

| MW3 Models | | | | | | | |
|----------------------------------|-------------------------------------|---------------------------------|---------------------------------------|----------------------------------|-------------------------------------|----------------------------|----------------|
| Nominal Coil Voltage (VDC) | Coil Resist In Ohm ±20% @ 2 | S | ickup Voltage VDC (Max.) @ 25°C | Nomi Coil Po (mW) @ | ower | ximum Coil oltage | Coil Desig. |
| Standard Coil | | | | | | | |
| 5.0 | 50 | | 3.6 | 500 |) | 5.8 | 5 |
| 12.0 | 390 | | 8.4 | 369 |) | 16.0 | 12 |
| 18.0 | 880 | | 13.0 | 368 | 3 | 24.0 | 18 |
| 26.5 | 1,560 | | 17.0 | 450 |) | 32.0 | 26 |
| Sensitive Coil | | | | | | | |
| 5.0 | 100 | | 3.5 | 250 |) | 7.5 | 5 |
| 12.0 | 850 | | 9.0 | 169 |) | 20.0 | 12 |
| 18.0 | 1,600 | | 13.5 | 203 | 3 | 30.0 | 18 |
| 26.5 | 3,300 | | 18.0 | 213 | | 40.0 | 26 |
| MW3HP (High P | erformance) Mod | lels | | | | | |
| Nominal Coil Voltage (VDC) | Coil Res. in Ohms ±10% @ 25°C | Pickup V VDC (Max.) @25°C | Release V VDC (Max.) @25°C | Release V VDC (Min.) @25°C | Nominal Coil Power (mW) @25°C | Maximum Coil Voltage | Coil Desig. |
| Standard Coil | | | | | | | |
| 5.0 | 50 | 2.7 | 1.4 | 0.22 | 500 | 5.8 | 5 |

| 20.5 | 5,500 |) | 10.0 | 215 | 5 | 40.0 | 20 |
|----------------------------------|-------------------------------------|---------------------------------|----------------------------------|----------------------------------|-------------------------------------|----------------------------|----------------|
| MW3HP (High P | erformance) Mo | dels | | | | | |
| Nominal Coil Voltage (VDC) | Coil Res. in Ohms ±10% @ 25°C | Pickup V VDC (Max.) @25°C | Release V VDC (Max.) @25°C | Release V VDC (Min.) @25°C | Nominal Coil Power (mW) @25°C | Maximum Coil Voltage | Coil Desig. |
| Standard Coil | | | | | | | |
| 5.0 | 50 | 2.7 | 1.4 | 0.22 | 500 | 5.8 | 5 |
| 6.0 | 98 | 3.5 | 2.0 | 0.28 | 367 | 8.0 | 6 |
| 9.0 | 220 | 5.3 | 3.0 | 0.54 | 368 | 12.0 | 9 |
| 12.0 | 390 | 7.0 | 4.0 | 0.63 | 369 | 16.0 | 12 |
| 18.0 | 880 | 10.5 | 6.0 | 0.91 | 368 | 24.0 | 18 |
| 26.5 | 1,560 | 14.2 | 8.0 | 1.37 | 450 | 32.0 | 26 |
| Sensitive Coil | | | | | | | |
| 5.0 | 100 | 2.6 | 1.4 | 0.23 | 250 | 7.5 | 5 |
| 6.0 | 200 | 3.4 | 2.0 | 0.28 | 180 | 10.0 | 6 |
| 9.0 | 400 | 4.85 | 3.0 | 0.55 | 203 | 15.0 | 9 |
| 12.0 | 850 | 7.0 | 4.0 | 0.64 | 169 | 20.0 | 12 |
| 18.0 | 1,600 | 9.8 | 6.0 | 0.92 | 203 | 30.0 | 18 |
| 26.5 | 3,300 | 14.0 | 8.0 | 1.4 | 213 | 40.0 | 26 |
| | | | | | | | |

Microwave Switching, Hermetically Sealed, DPDT MW3 & MW3HP Models, 3 GHz. Switching (Continued)



Microwave Switching, Hermetically Sealed, DPDT MW4 & MW4HP Models

4 GHz. Switching

Electrical Characteristics

Contact Arrangement — 2 Form C (DPDT)

Contact Resistance — Before life — 100 milliohms. max. (measured @ 10 mA @ 6 VDC) After life — 200 milliohms, max. (measured @ 1 A @ 28 VDC)

Mechanical Life Expectancy —

10 million operations Coil Voltages — 5, 12, 18 & 26.5 VDC (MW4) 5, 6, 9, 12, 18 & 26.5 VDC (MW4HP) Coil Power (mW max. @ 25°C) -MW4 MW4S MW4HP MW4HPS 675 565 673 563 Duty Cycle — Continuous Pick-up Voltage — MW4 — Approx 70% of nominal. MW4HP — Approx 50% of nominal. Pick-up Sensitivity (mW max. @ 25°C) -MW4 MW4S MW4HP MW4HPS 180 90 123 68

Operating Characteristics

| | • | | | | | | |
|---------------------------------------|-----------|-----------|-----------|--|--|--|--|
| Operate | Time (m | s max.) — | - | | | | |
| MW4 | MW4S | MW4HP | MW4HPS | | | | |
| 4.0 | 6.0 | 2.0 | 4.0 | | | | |
| Release | Time (m | is max.) | | | | | |
| MW4 | MW4S | MW4HP | MW4HPS | | | | |
| 3.0 | 3.0 | 1.5 | 2.0 | | | | |
| Bounce ' | Time (ms | s max.) | | | | | |
| MW4 | MW4S | MW4HP | MW4HPS | | | | |
| _ | _ | 1.5 | 1.5 | | | | |
| Dielectri | ic Withst | tanding V | /oltage — | | | | |
| Between (| Open Con | tacts, | | | | | |
| Between Adjacent Contacts and Between | | | | | | | |
| Contacts and Coil — | | | | | | | |
| MW4 types — 350 Vrms, 60 Hz. | | | | | | | |
| | | | | | | | |

MW4HP types - 500 Vrms, 60 Hz. Insulation Resistance —

1,000 megohms @ 500 VDC

Environmental Characteristics

Temperature Range -MW4 types — -55°C to +85°C. MW4HP types — -65°C to +125°C.

Weight -

MW4, MW4HP: 0.09 oz. (2.55 g) MW4S, MW4HPS: 0.12 oz. (3.40 g). Vibration Resistance -

MW4 types - 10 G's, 10-500 Hz. MW4HP types — 30 G's, 10-3,000 Hz

Shock Resistance — MW4 types - 30 G's, 6 ± 1 ms. MW4HP types — 100 G's, 6 ± 1 ms.

Contact Ratings

| Contact Load | Туре | Operations Min. |
|------------------------|-----------|--------------------|
| 1.0A @ 28VDC | Resistive | 100,000 |
| 200mA @ 28VDC (300mH)* | Inductive | 100,000 |
| 30µA @ 50mVDC | Low Level | 10,000,000 |

* The inductive rating is only applicable to high performance models (MW4HP and MW4HPS).

Coil Data

| MW4 Models | | | | | | | |
|----------------------------------|---|---------------------------------|--|----------------------------------|-------------------------------------|----------------------------|---------------|
| Nominal Coil Voltage (VDC) | Coil Resistance In Ohms ±20% @ 25°C | | Pickup Voltage VDC (Max.) @ 25°C | Nomi Coil Po (mW) @ | ower | Maximum Coil Voltage | |
| Standard Coil | | | | | | | |
| 5.0 | 50 | | 3.6 | 50 | 0 | 5.8 | 5 |
| 12.0 | 390 | | 8.4 | 36 | 9 | 16.0 | 12 |
| 18.0 | 880 | | 13.0 | 36 | 8 | 24.0 | 18 |
| 26.5 | 1,560 |) | 17.0 | 45 | 0 | 32.0 | 26 |
| Sensitive Coil | | | | | | | |
| 5.0 | 100 | | 3.5 | 250 | | 7.5 | 5 |
| 12.0 | 850 | | 9.0 | 169 | | 20.0 | 12 |
| 18.0 | 1,600 | | 13.5 | 203 | | 30.0 | 18 |
| 26.5 | 3,300 |) | 18.0 | 21 | 3 | 40.0 | 26 |
| MW4HP (High Per | formance) Models | | | | | | |
| Nominal Coil Voltage (VDC) | Coil Res. in Ohms ±10% @ 25°C | Pickup V VDC (Max.) @25°C | Release V VDC (Max.) @25°C | Release V VDC (Min.) @25°C | Nominal Coil Power (mW) @25°C | Maximum Coil Voltage | Coil Desig |
| Standard Coil | | | | | | | |
| 5.0 | 50 | 2.7 | 1.4 | 0.22 | 500 | 5.8 | 5 |
| 6.0 | 98 | 3.5 | 2.0 | 0.28 | 367 | 8.0 | 6 |
| 9.0 | 220 | 5.3 | 3.0 | 0.54 | 368 | 12.0 | 9 |
| 12.0 | 390 | 7.0 | 4.0 | 0.63 | 369 | 16.0 | 12 |
| 18.0 | 880 | 10.5 | 6.0 | 0.91 | 368 | 24.0 | 18 |

| 6.0 | 98 | 3.5 | 2.0 | 0.28 | 367 | 8.0 |
|----------------|-------|------|-----|------|-----|------|
| 9.0 | 220 | 5.3 | 3.0 | 0.54 | 368 | 12.0 |
| 12.0 | 390 | 7.0 | 4.0 | 0.63 | 369 | 16.0 |
| 18.0 | 880 | 10.5 | 6.0 | 0.91 | 368 | 24.0 |
| 26.5 | 1,560 | 14.2 | 8.0 | 1.37 | 450 | 32.0 |
| Sensitive Coil | | | | | | |
| 5.0 | 100 | 2.6 | 1.4 | 0.23 | 250 | 7.5 |
| 6.0 | 200 | 3.4 | 2.0 | 0.28 | 180 | 10.0 |
| 9.0 | 400 | 4.85 | 3.0 | 0.55 | 203 | 15.0 |
| 12.0 | 850 | 7.0 | 4.0 | 0.64 | 169 | 20.0 |
| 18.0 | 1,600 | 9.8 | 6.0 | 0.92 | 203 | 30.0 |

8.0

1.4

213

3,300

26.5

14.0

26

5

6

9

12

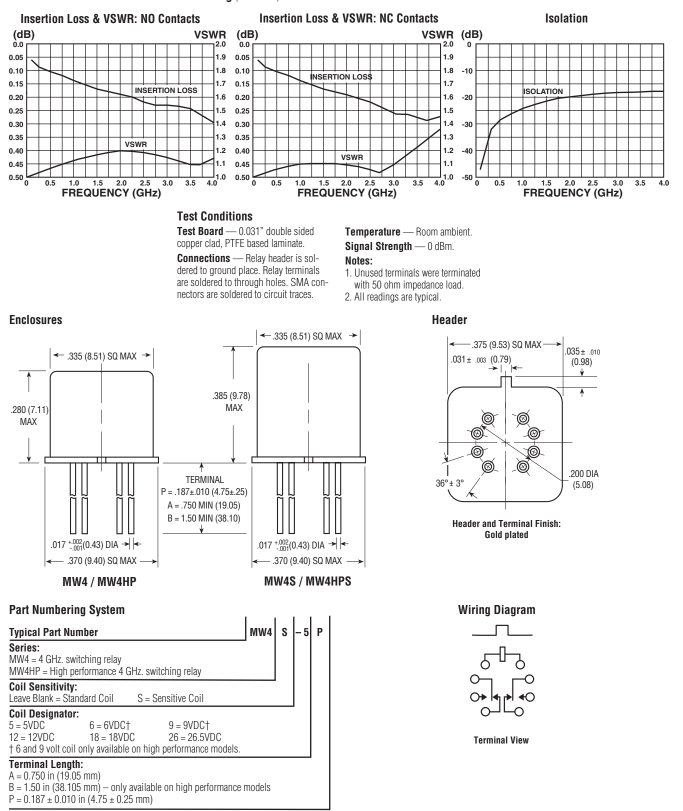
18

26

40.0



Microwave Switching, Hermetically Sealed, DPDT MW4 & MW4HP Models4 GHz. Switching (Continued)



Microwave Switching, Hermetically Sealed, DPDT MW6 & MW6HP Models

6 GHz. Switching

Electrical Characteristics Contact Arrangement —

2 Form C (DPDT)

Contact Resistance -Before life — 100 milliohms. max. (measured @ 10 mA @ 6 VDC) After life — 200 milliohms, max. (measured @ 1 A @ 28 VDC)

Mechanical Life Expectancy —

10 million operations Coil Voltages -5, 12, 18 & 26.5 VDC (MW6) 5, 6, 9, 12, 18 & 26.5 VDC (MW6HP) Coil Power (mW max. @ 25°C) -MW6 MW6S MW6HP MW6HPS 675 565 673 563 Duty Cycle — Continuous Pick-up Voltage — MW6 — Approx 70% of nominal. MW6HP — Approx 50% of nominal. Pick-up Sensitivity (mW max. @ 25°C) -MW6 MW6S MW6HP MW6HPS

90 180 123 68

Operating Characteristics

| Operate | Time (m | s max.) — | - |
|-----------|-----------|-----------|-----------|
| MW6 | MW6S | MW6HP | MW6HPS |
| 4.0 | 6.0 | 2.0 | 4.0 |
| Release | Time (m | is max.) | |
| MW6 | MW6S | MW6HP | MW6HPS |
| 3.0 | 3.0 | 1.5 | 2.0 |
| Bounce ' | | | |
| MW6 | MW6S | MW6HP | MW6HPS |
| | _ | 1.5 | 1.5 |
| Dielectri | ic Withst | tanding V | /oltage — |

Between Open Contacts.

Between Adjacent Contacts and Between Contacts and Coil -MW6 types - 350 Vrms, 60 Hz. MW6HP types - 500 Vrms, 60 Hz. Insulation Resistance -

1,000 megohms @ 500 VDC

Environmental Characteristics

Temperature Range -MW6 types — -55°C to +85°C. MW6HP types — -65°C to +125°C.

Weight -

MW6, MW6HP: 0.09 oz. (2.55 g) MW6S, MW6HPS: 0.12 oz. (3.40 g). Vibration Resistance -

MW6 types - 10 G's, 10-500 Hz. MW6HP types — 30 G's, 10-3,000 Hz

Shock Resistance — MW6 types - 30 G's, 6 ± 1 ms. MW6HP types — 100 G's, 6 ± 1 ms.

Contact Ratings

| Contact Load | Туре | Operations Min. |
|-------------------------|-----------|--------------------|
| 1.0A @ 28VDC | Resistive | 100,000 |
| 200mA @ 28VDC (300 mH)* | Inductive | 100,000 |
| 30µA @ 50mVDC | Low Level | 10,000,000 |

* The inductive rating is only applicable to high performance models (MW6HP and MW6HPS).

Coil Data

26.5

3,300

| MW6 Models | | | | | | | |
|----------------------------------|-------------------------------------|---|----------------------------------|--------------------------------------|-------------------------------------|----------------------------|----------------|
| Nominal Coil Voltage (VDC) | In Ohm | Coil Resistance In Ohms ±20% @ 25°C | | Nominal Coil Power (mW) @ 25°C | | Maximum Coil Voltage | Coil Desig. |
| Standard Coil | | | | | | | |
| 5.0 | 50 | | 3.6 | 50 | 0 | 5.8 | 5 |
| 12.0 | 390 | | 8.4 | 36 | 9 | 16.0 | 12 |
| 18.0 | 880 | | 13.0 | 36 | 8 | 24.0 | 18 |
| 26.5 | 1,560 | | 17.0 | 45 | 0 | 32.0 | 26 |
| Sensitive Coil | | | | | | | |
| 5.0 | 100 | | 3.5 | 25 | 0 | 7.5 | 5 |
| 12.0 | 850 | | 9.0 | 16 | 9 | 20.0 | 12 |
| 18.0 | 1,600 | | 13.5 | 20 | 3 | 30.0 | 18 |
| 26.5 | 3,300 | | 18.0 | 21 | 3 | 40.0 | 26 |
| MW6HP (High Per | formance) Models | | | | | | |
| Nominal Coil Voltage (VDC) | Coil Res. in Ohms ±10% @ 25°C | Pickup V VDC (Max.) @25°C | Release V VDC (Max.) @25°C | Release V VDC (Min.) @25°C | Nominal Coil Power (mW) @25°C | Maximum Coil Voltage | Coil Desig. |
| Standard Coil | | | | | | | |
| 5.0 | 50 | 2.7 | 1.4 | 0.22 | 500 | 5.8 | 5 |
| 6.0 | 98 | 3.5 | 2.0 | 0.28 | 367 | 8.0 | 6 |
| 9.0 | 220 | 5.3 | 3.0 | 0.54 | 368 | 12.0 | 9 |
| 12.0 | 390 | 7.0 | 4.0 | 0.63 | 369 | 16.0 | 12 |

| 9.0 | 220 | 5.3 | 3.0 | 0.54 | 368 | 12.0 |
|----------------|-------|------|-----|------|-----|------|
| 12.0 | 390 | 7.0 | 4.0 | 0.63 | 369 | 16.0 |
| 18.0 | 880 | 10.5 | 6.0 | 0.91 | 368 | 24.0 |
| 26.5 | 1,560 | 14.2 | 8.0 | 1.37 | 450 | 32.0 |
| Sensitive Coil | | | | | | |
| 5.0 | 100 | 2.6 | 1.4 | 0.23 | 250 | 7.5 |
| 6.0 | 200 | 3.4 | 2.0 | 0.28 | 180 | 10.0 |
| 9.0 | 400 | 4.85 | 3.0 | 0.55 | 203 | 15.0 |
| 12.0 | 850 | 7.0 | 4.0 | 0.64 | 169 | 20.0 |
| 18.0 | 1 600 | 9.8 | 6.0 | 0.92 | 203 | 30.0 |

8.0

1.4

213

14.0

18

26

5

6

9

12 18

26

40.0

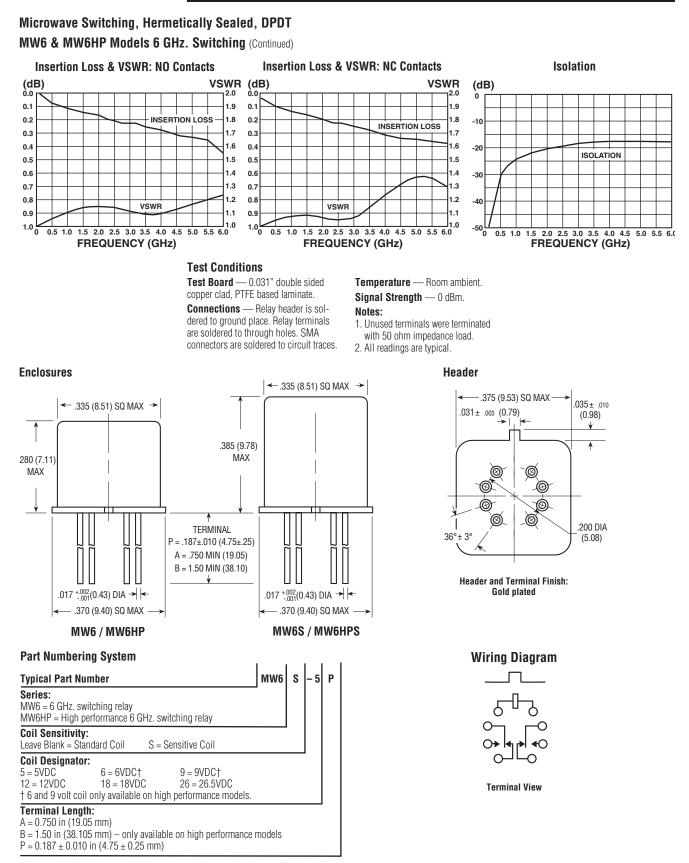




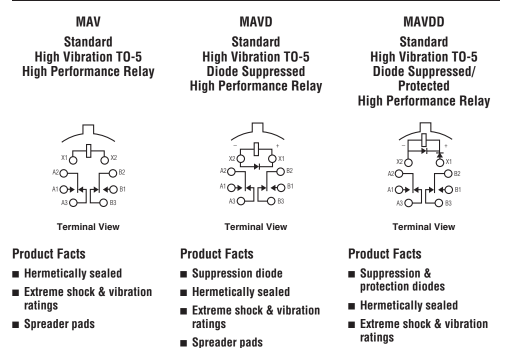
Table of Contents

| Double Pole, Electrically Held, 1 Amp and Less | | |
|--|---------|----|
| MAV, MAVD, MAVDD | 3-2, 3- | -3 |
| MSV, MSVD | 3-4, 3- | -5 |



Double Pole, Electrically Held, 1 Amp and Less

MAV, MAVD, MAVDD



Electrical Characteristics

Contact Arrangement — 2 Form C (DPDT)

Contact Material -

Stationary — Gold/platinum/palladium/silver alloy (Gold plated) Moveable — Gold/platinum/palladium/

silver alloy (Gold plated) Contact Resistance —

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

Mechanical Life Expectancy —

1 million operations **Coil Voltage** — 5 to 26.5 Vdc **Coil Power** — 820 mW max. @ 25°C **Duty Cycle** — Continuous

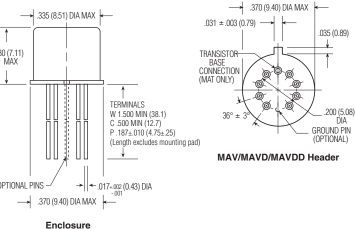
Pick-up Voltage — Approximately

70% of Nominal Coil Voltage **Pick-up Sensitivity** — 370 mW max. @ 25°C

Contact Ratings

| Contact Load | Туре | Operations Min. | |
|----------------------------------|-------------------------------|--------------------|--|
| 1.0 A @ 28 Vdc | Resistive | 100,000 | |
| 250 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive (Case not grounded) | 100,000 | |
| 100 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive | 100,000 | |
| 0.2 A @ 28 Vdc | Inductive (0.32 Henry) | 100,000 | |
| 0.1A @ 28 Vdc | Lamp | 100,000 | |
| 30 µA @ 50 mVdc | Low Level | 1,000,000 | |
| 0.1 A @ 28 Vdc | Intermediate Current | 50,000 | |





Spreader pads

| MAV, MA (Continued) | VD, MAVDD | Ope Rele MAV MAV (sup steer | rating Charac rate Time — 2. rase Time — — 1.5 ms max. D / MAVDD — 4 pression diode, s ing diodes) | 0 ms max. 1.0 ms max. uppression/ | 100 G's, 10 250 G's, 14 350 G's, 17 380 G's, 20 Shock Re | ′0 +/- 5 Hz | | Semiconductor Ch Diode — 100 Vdc peak inverse vo 1.0 Vdc max. transient v | | e (PIV) |
|------------------------------------|--|---|---|--|---|---|--|--|--|-------------------------------|
| | | Diel Betw 500 ¹ Betw 500 ¹ Insu 10,00 1,000 at +1 Env Tem -65° | een Open Contac /rms 60 Hz een Adjacent Cor /rms 60 Hz een Contacts and /rms 60 Hz lation Resistar 00 megohms @ 50 25°C) ironmental C perature Rang C to +125°C | hding Voltage — ts — Coil — Coil — . @ 500 Vdc D0 Vdc (coil to case haracteristics | S | | .100 (2.54) | 0.47 (1.19) DIA | | 1.36) |
| | | 0.09 | ght — oz. (2.55 grms) oz. (2.80 grms) v | vith spreader pad | | S | preader & M | ounting Pads | | |
| Coil Data | | attac | | | | | | | | |
| Nom. Coil Voltage (Vdc) | Coil Resistance in Ohms ±10% @ 25°C (Note 1) | Coil Circuit Current mA (Max.) (Note 1) | Coil Circuit Current mA (Min.) (Note 1) | Pickup Voltage Vdc (Max.) @ 25°C | Pickup Voltage Vdc (Max.) @ 125°C | Drop-Out Voltage Vdc (Min.) @ 25°C | Drop-Out Voltage Vdc (Min.) @ -65°C | Nom. Coil Power (mW) @ 25°C | Max. Coil Voltage | Coil Desig. |
| MAV | (1000-1) | | | | | | | | | |
| 5.0 | 50 | n/a | n/a | 3.5 | 4.6 | 0.22 | 0.14 | 500 | 5.8 | 5 |
| 6.0 | 70 | n/a | n/a | 4.0 | 5.5 | 0.28 | 0.18 | 514 | 8.0 | 6 |
| 9.0 | 155 | n/a | n/a | 5.9 | 8.2 | 0.54 | 0.35 | 523 | 12.0 | 9 |
| 12.0 | 235 | n/a | n/a | 8.0 | 11.0 | 0.63 | 0.41 | 613 | 16.0 | 12 |
| 18.0 | 610 | n/a | n/a | 11.9 | 16.5 | 0.91 | 0.59 | 531 | 24.0 | 18 |
| 26.5 | 1,130 | n/a | n/a | 15.9 | 22.0 | 1.37 | 0.89 | 621 | 32.0 | 26 |
| MAVD | | | | | | | | | | |
| 5.0 | 33 | n/a | n/a | 3.5 | 4.6 | 0.22 | 0.14 | 758 | 5.8 | 5 |
| 6.0 | 44 | n/a | n/a | 4.0 | 5.5 | 0.28 | 0.18 | 818 | 8.0 | 6 |
| 9.0 | 125 | n/a | n/a | 5.9 | 8.2 | 0.54 | 0.35 | 648 | 12.0 | 9 |
| 12.0 | 215 | 2/2 | , | 0.0 | | | 0.41 | 670 | 16.0 | 12 |
| 18.0 | | n/a | n/a | 8.0 | 11.0 | 0.63 | 0.41 | | | |
| ~~ = | 470 | n/a | n/a | 11.9 | 16.5 | 0.91 | 0.59 | 689 | 24.0 | 18 |
| 26.5 | | | | | | | | | | |
| MAVDD | 470 1,050 | n/a n/a | n/a n/a | 11.9 15.9 | 16.5 22.0 | 0.91 1.37 | 0.59 0.89 | 689 669 | 24.0 32.0 | 18 26 |
| MAVDD 5.0 | 470 1,050 33 | n/a n/a 126.4 | n/a n/a 92.8 | 11.9 15.9 3.5 | 16.5 22.0 4.6 | 0.91 1.37 0.6 | 0.59 0.89 0.6 | 689 669 758 | 24.0 32.0 5.8 | 18 26 5 |
| MAVDD 5.0 6.0 | 470 1,050 33 44 | n/a n/a 126.4 122.6 | n/a n/a 92.8 90.4 | 11.9 15.9 3.5 4.0 | 16.5 22.0 4.6 5.5 | 0.91 1.37 0.6 0.7 | 0.59 0.89 0.6 0.7 | 689 669 758 818 | 24.0 32.0 5.8 8.0 | 18 26 5 6 |
| MAVDD 5.0 6.0 9.0 | 470 1,050 33 44 125 | n/a n/a 126.4 122.6 73.4 | n/a n/a 92.8 90.4 54.3 | 11.9 15.9 3.5 4.0 5.9 | 16.5 22.0 4.6 5.5 8.2 | 0.91 1.37 0.6 0.7 0.9 | 0.59 0.89 0.6 0.7 0.8 | 689 669 758 818 648 | 24.0 32.0 5.8 8.0 12.0 | 18 26 5 6 9 |
| MAVDD 5.0 6.0 9.0 12.0 | 470 1,050 33 44 125 215 | n/a n/a 126.4 122.6 73.4 59.4 | n/a n/a 92.8 90.4 54.3 37.8 | 11.9 15.9 3.5 4.0 5.9 8.0 | 16.5 22.0 4.6 5.5 8.2 11.0 | 0.91 1.37 0.6 0.7 0.9 1.1 | 0.59 0.89 0.6 0.7 0.8 0.9 | 689 669 758 818 648 670 | 24.0 32.0 5.8 8.0 12.0 16.0 | 18 26 5 6 9 12 |
| MAVDD 5.0 6.0 9.0 | 470 1,050 33 44 125 | n/a n/a 126.4 122.6 73.4 | n/a n/a 92.8 90.4 54.3 | 11.9 15.9 3.5 4.0 5.9 | 16.5 22.0 4.6 5.5 8.2 | 0.91 1.37 0.6 0.7 0.9 | 0.59 0.89 0.6 0.7 0.8 | 689 669 758 818 648 | 24.0 32.0 5.8 8.0 12.0 | 18 26 5 6 9 |

Note: 1. Coil resistance not directly measurable in MAVDD series.

Coil current should be within limits shown when tested at nominal voltage at 25°C for 5 seconds maximum.

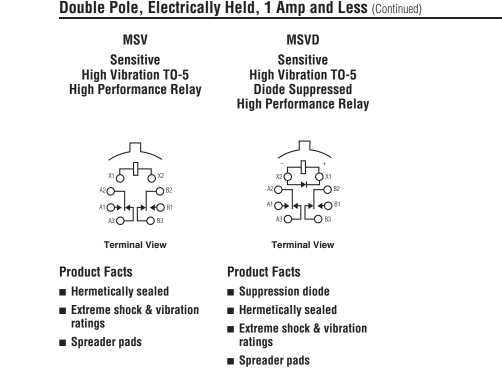
HOW TO SPECIFY A PART NUMBER

For our standard catalog High Performance products, the Part Number begins with the series designator shown below.

| Specifying a Part Number Example: | <u>Series</u> | <u>Terminals</u> | <u>Diodes</u> | Ground <u>Pins</u> | <u>Coils</u> | Spreader/ <u>Mounting Pads</u> |
|-----------------------------------|---------------|------------------|---------------|-----------------------|--------------|-----------------------------------|
| | MAV | С | D | G | -26 | S |



MSV, MSVD



Electrical Characteristics

Contact Arrangement — 2 Form C (DPDT)

Contact Material —

Stationary — Gold/platinum/palladium/silver alloy (Gold plated) Moveable — Gold/platinum/palladium/ silver alloy (Gold plated)

Contact Resistance -

Before Life — 100 milliohms max. (measured @ 10 mA @ 6 Vdc) After Life — 200 milliohms max. (measured @ 1 A @ 28 Vdc)

Mechanical Life Expectancy — 1 million operations

Coil Voltage — 5 to 26.5 Vdc Coil Power — 370 mW max. @ 25°C

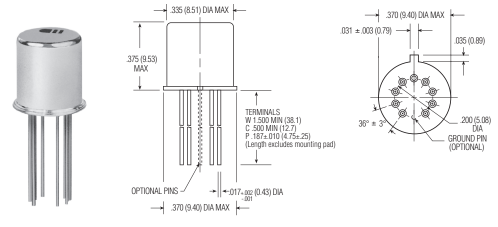
Duty Cycle — Continuous

Pick-up Voltage — Approximately 70% of Nominal Coil Voltage

Pick-up Sensitivity — 155 mW max. @ 25°C



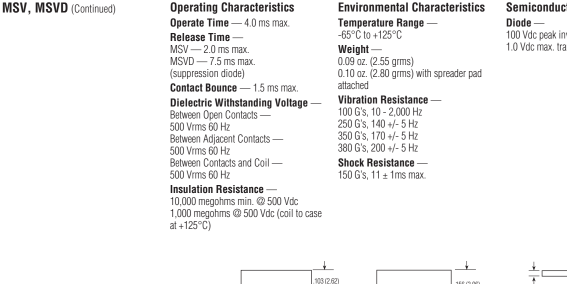
| Contact Load | Туре | Operations Min. | |
|----------------------------------|-------------------------------|--------------------|--|
| 1.0 A @ 28 Vdc | Resistive | 100,000 | |
| 250 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive (Case not grounded) | 100,000 | |
| 100 mA @ 115 Vac, 60 Hz & 400 Hz | Resistive | 100,000 | |
| 0.2 A @ 28 Vdc | Inductive (0.32 Henry) | 100,000 | |
| 0.1A @ 28 Vdc | Lamp | 100,000 | |
| 30 µA @ 50 mVdc | Low Level | 1,000,000 | |
| 0.1 A @ 28 Vdc | Intermediate Current | 50,000 | |

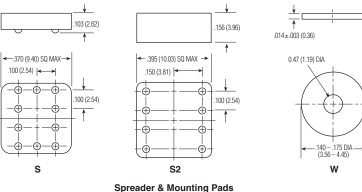


Enclosure

MSV/MSVDD Header









| Nom. Coil Voltage (Vdc) | Coil Resistance in Ohms ±10% @ 25°C | Pickup Voltage Vdc (Max.) @ 25°C | Pickup Voltage Vdc (Max.) @ 125°C | Drop-Out Voltage Vdc (Min.) @ 25°C | Drop-Out Voltage Vdc (Min.) @ -65°C | Nom. Coil Power (mW) @ 25°C | Max. Coil Voltage | Coil Desig. |
|----------------------------------|--|---|--|---|--|--------------------------------------|-------------------------|----------------|
| MSV / MSVD | | | | | | | | |
| 5.0 | 80 | 3.5 | 4.6 | 0.22 | 0.14 | 313 | 5.8 | 5 |
| 6.0 | 120 | 4.0 | 5.5 | 0.28 | 0.18 | 300 | 8.0 | 6 |
| 9.0 | 240 | 5.9 | 8.2 | 0.54 | 0.35 | 338 | 12.0 | 9 |
| 12.0 | 480 | 8.0 | 11.0 | 0.63 | 0.41 | 300 | 16.0 | 12 |
| 18.0 | 950 | 11.9 | 16.5 | 0.91 | 0.59 | 341 | 24.0 | 18 |
| 26.5 | 1,900 | 15.9 | 22.0 | 1.37 | 0.89 | 370 | 32.0 | 26 |

HOW TO SPECIFY A PART NUMBER

For our standard catalog High Performance products, the Part Number begins with the series designator shown below.

| | | | | Ground | | Spreader/ |
|-----------------------------------|---------------|------------------|---------------|-------------|--------------|----------------------|
| Specifying a Part Number Example: | <u>Series</u> | <u>Terminals</u> | <u>Diodes</u> | <u>Pins</u> | <u>Coils</u> | <u>Mounting Pads</u> |
| | MSV | С | D | G | -26 | S |



Environmental Characteristics

Semiconductor Characteristics

100 Vdc peak inverse voltage (PIV) 1.0 Vdc max. transient voltage

Engineering Notes

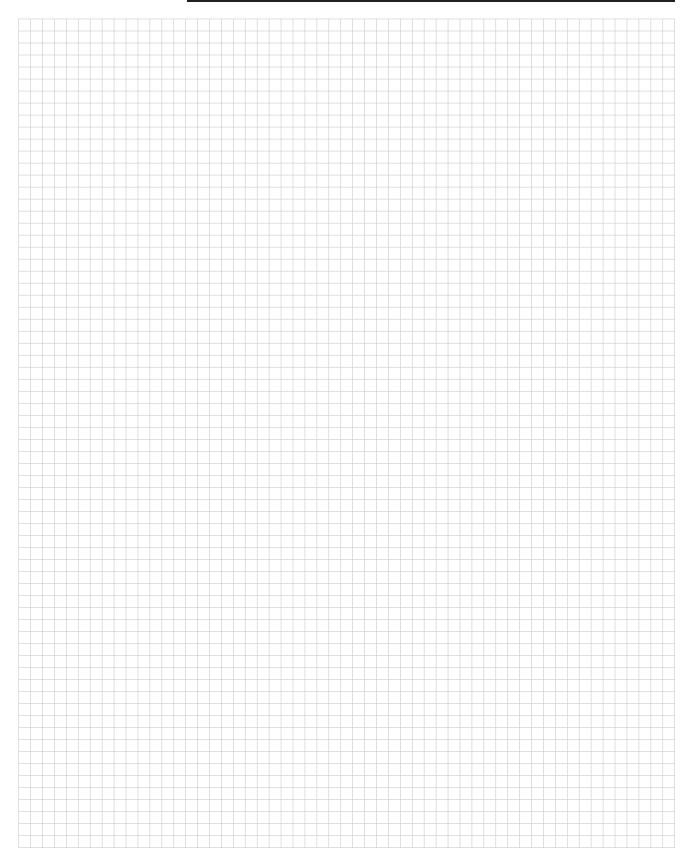






Table of Contents

| CII High Reliability Space Relays | 4-2, 4-3 |
|-----------------------------------|----------|
| KILOVAC Space Relays | 4-4 |



CII High Reliability Space Relays

Product Testing



TE's CII High Reliability Space Relay products begin as relays manufactured to MIL-Spec requirements. They then receive additional processing and testing to particular customer specifications.

All operations and processes are documented as required by MIL-STD-790. Each operation and process has an accompanying route sheet that allows tracking of all materials and processes associated with an order. For those who require additional information, we can serialize, track and document the data for individual relays.

In addition to quality audits throughout the manufacturing process,



Reliability Space relays are extensively tested to

assure that your High Reliability standards and requirements are met or exceeded.

Our High Reliability Space Relay products are tested 100% for Group A parameters and then subjected to additional testing including: PIND, Small Particle Cleaning, Random, Vibration, and X-Ray. Group B and C testing is done for lot integrity based on MIL-R-39016. These test profiles are tailored to your individual requirements.

Destructive testing is often performed, based on the actual application of the device. On a "standard" QPL relay, this testing is performed periodically, and performance is assumed for the period of manufacture. In the High Reliability Space



Relay, this performance is proven for each relay lot based on the testing and documentation of each serialized relay.

Clean Room

All of our High Reliability Space Relay products are manufactured in a temperature and humidity controlled environment utilizing a clean room area for sub-assemblies. All final assembly, intermediate testing, small particle cleaning, pre-cap inspection, and sealing is performed in an integrated, Class 1000 clean room that is temperature and humidity controlled in accordance with Federal Standard 209E. Temperature, humidity and air particle counts are monitored for precise control to ensure the integrity of the internal relay environment.





CII High Reliability Space Relays (Continued)

Products

Half Size Non-Latching

Available in 2, 4 and 6 Form C configurations, low level to 5 amp switching.

Half Size Latching

Available in 2 and 4 Form C configurations, low level to 2 amp switching.

One Fifth Non-Latching

2 Form C, low level 2 amp switching.

TO-5/.100 Grid

Available in 2 Form C, round and square outlines, low level to 1 amp switching, military qualified, optional spreader and mounting pads, ground pins, internal diodes, transistors, and hybrid assemblies.

Services

Our engineering staff, with over 100 years of combined experience in aerospace and High Reliability

mil-spec relays, will help you

find the right product for your needs. Our High Reliability Space Relays Department experts are cross-trained within their respective cells to achieve maximum quality and consistency. In addition, team and SPC training utilizing ISO 9000 concepts is given regularly.

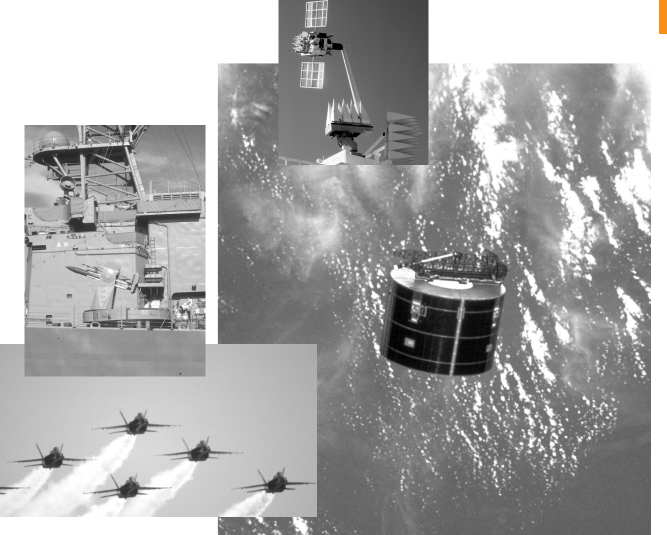
Applications

- Space Satellites (telecommunications)
- Weather Tracking
- Surveillance
- Infrared Observation Instrumentation
- Missile Systems
- Torpedo Guidance Circuits

CII High Reliability Space Relays customers include ITT's HIRS/3 and AVHRR/3 instruments designed for the Polar Orbiting



for the Polar Orbiting Environmental Satellite (POES) and McDonnell Douglas's Delta Launch II and III Vehicles.





KILOVAC Space Relays

The KILOVAC brand of lightweight relays and contactors handle high-power DC or high-voltage DC requirements for the space industry.

They are available hermetically sealed, with a variety of electrical configurations, power ratings, voltage ratings, and mounting styles to make your electrical system more reliable and capable.

The photo to the right shows "representative samples" of our KILOVAC brand relays and contactors for space applications.

Contact TE Connectivity for more information.



Products shown in photo as listed below:

Back Row - 270Vdc Space-Rated Contactors:

AP150X — 150A AP90X — 90A AP350X — 350A

Middle Row - Space-Rated Contactors:

MAP200 —

Available in Form X (Electrically Held) and Form P (Latching) configurations.

Available in Vertical-Mount (shown) and Horizontal-Mount configurations.

MAP100 —

Available in Form X (Electrically Held) and Form P (Latching) configurations.

Available in Horizontal-Mount (shown) and Vertical-Mount configurations.

Front Row - Space-Rated Relays:

AP10 — 10A, 270Vdc

Available in Form A (SPST-NO) and Form B (SPST-NC) configurations.

Available in Panel-Mount (shown), PCB-Mount, and Chassis-Mount (unpotted).

K41R — 5kVdc

SPDT-Latching configuration (SPST-Latching as well as SPST-NO, SPST-NC, and SPDT Electrically-Held configurations also available)

AP44P — 15A, 270Vdc SPST-Latching



Table of Contents

| TD2 Series Time Delay Relays, per MIL-PRF-83726/28, /29, /30, & /31 | 5-2 – 5-5 |
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| Double-pole, Electrically Held, 5 Amps and Less | |
| FCB-205 Series | |
| Four-pole, Electrically Held, 5 Amps and Less | |
| FCB-405 Series | |
| Double-pole, Electrically Held, 15 Amps and Less | |
| FCA-210 Series | |
| FCA-212 Series | |
| FCA-215 Series | |
| Four-pole, Electrically Held, 15 Amps and Less | |
| FCA-410 Series | 5-18 – 5-20 |
| FCA-415 Series | |
| Single-pole, Electrically Held, 25 Amps and Less | |
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| FC-325 Series | 5-24 – 5-25 |
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| FCA-150 | 5-32 – 5-35 |
| Single-Pole, Electrically Held, 50 Amps and Less, Normally Closed, | 1 |
| Bwith Auxiliary Contacts | |
| FCA-150NC | 5-36 – 5-39 |
| Selection and Application Guide | |
| Cross Reference - Socket to Relay | |
| | |





TD2 Series Time Delay Relay

Product Facts

- Qualified to:
 MIL-PRF-83726/28
 MIL-PRF-83726/29
 MIL-PRF-83726/30
 MIL-PRF-83726/31
- Fixed delay on operate, fixed delay on release, adjustable delay on operate & adjustable delay on release
- Meets or exceeds electrostatic discharge MIL-STD-1686 Class Non-Sensitive
- Welded hermetically sealed enclosure occupies about 1 in³ (16.4 cm³)
- 10A, 2 form C (DPDT) output contacts

TD2 series time delay relays are available for delay on operate or delay on release operation. Either can be supplied as fixed or resistor adjustable types. Both wol military and commercial

These products consist of solid state timing circuits controlling our FCA-210 series relays, providing 2 Form C (DPDT) output contacts rated 10 amps. The internal timing circuit uses an R/C controlled oscillator with a program-

versions are offered.



mable digital pulse counter, gating a semiconductor switch to operate the relay. Timing is independent of whether the controlling voltage is a ramp or step function.

For the adjustable models the user specifies a one decade range in seconds, within which the required delay will be set. This range is programmed internally at the time of manufacture. The required delay is obtained by calculating the oscillator timing resistor as follows and connecting it externally to terminals 1D -3D as below.

 $R_{EXT} = [(T_1 / T_0) - 1] 100K$ Ohms

 T_0 = Minimum time of selected decade in seconds.

T1 = Required time delay. EXAMPLE

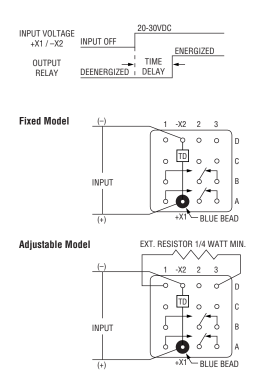
Selected Range = 3-30 sec Required Time = 15 sec $P_{abc} = \frac{1}{15} \frac{15}{2} \frac{11}{20} \frac{100}{10} \frac{100}{10} \frac{100}{10}$

R_{EXT} = [(15/3) -1] 100K = 400K

Timing Action and Terminal Wiring

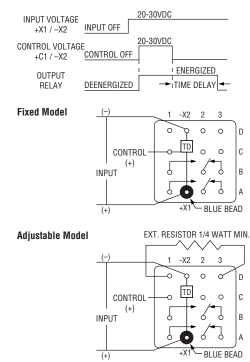
Delay On Operate:

The time delay starts on the application of input voltage to X1-X2. The timing circuit energizes the end of the time delay period.



Delay On Release:

The input voltage is continuous to X1-X2. When the control voltage is applied to C1-X2 the timing circuit and the relay are both energized. The time delay starts when the control voltage is shut off.



Terminal designations shown in the diagrams above are for reference only. They do not appear on the relay header.



TD2 Series Time Delay Relay (Continued)

| Specifications | | | | | | | |
|---|--|--|--|---------------------------|-------------------------|--|--|
| Timing Data | | | | | | | |
| Timing Action | Delay on Operate or Delay on Release | | | | | | |
| Time Delay, Fixed – M83726/28, /29 and | d Commercial 28C, 29C | | Select from 0.1 to 600 sec for Commercial Models Select from 0.1 to 500 sec for Mil-Spec Models | | | | |
| Time Delay, Adjustable – M83726/30, /3 | C Select one decade between 0.1 to 1.0 and 60 to 600 seconds | | | | | | |
| Timing Accuracy (note 1) | | | ±10% of Nominal Value | | | | |
| Recycle Time (note 2) | | 50 ms, max., to next cycle. | | | | | |
| Power Interrupts | | Accuracy is not affected by power interruptions up to 1 ms spaced at least 10ms apart. | | | | | |
| Input Data | | | | | | | |
| Input Voltage | | 28 Vdc nominal, range 20 - 32 Vdc | | | | | |
| Duty Rating | | Continuous | | | | | |
| Input Current | | | 110 mAdc Max @ 25°C | | | | |
| Control Voltage (applies only to Delay or | n Release type) | 20 - 32 Vdc | | | | | |
| Control Current | | 15 mAdc Max (applies only to delay on release types) | | | | | |
| Input Voltage Polarity Protection | The timer will be inoperative during, and undamaged by, reversal of the polarity of the input voltage. | | | | | | |
| Output Data | | | | | | | |
| Contact Form | | 2 Form C (DPDT) | | | | | |
| Contact Material | | | Silver Cadmium Oxide, Gold plated | | | | |
| Contact Rating in Amps (Continuous Du | ty) | | | | | | |
| Type of Load | Life (Min.) Cycles | 28 Vdc | 115 Vac 400Hz | 115/200 Va 400 Hz. | ac – 3 phase 60 Hz.* | | |
| Resistive | 100 x 10 ³ | 10 | 10 | 10 | 2.5 | | |
| Inductive | 20 x 10 ³ | 8 | 8 | 8 | 2.5 | | |
| Motor | 100 x 10 ³ 100 x 10 ³ | 4 2 | 4 2 | 4 2 | 2.0 1.0 | | |
| Lamp * 60 Hz. loads are rat | | 2 | ζ | ۷ | 1.0 | | |
| Overload Current | | | 40 Ada | ; 60A, 400 Hz. | | | |
| Rupture Current | | | | | | | |
| Max. Contact Drop at 10A | | | 50 Adc; 80A, 400 Hz. Initial 0.150V; After Life 0.175V | | | | |
| Electrical Data | | | 11111ai 0.150 | V, AILEI LIIE 0.175V | | | |
| Electrostatic Discharge Withstand Voltage | | | | 16.000V | | | |
| Transients (note 3): | | | | 10,000 | | | |
| Positive Transients | | | | +80V | | | |
| Self-generated Transients | | ±50V | | | | | |
| Spike Susceptibility | | ±000, Max. ±600V, 10 µs, Max. | | | | | |
| Insulation Resistance (note 4) | | 1,000 megohms at 500Vdc, between each pin and case | | | | | |
| Dielectric Strength (note 4) | | 1,000 regoining at 500 vdc, between each pin and ease | | | | | |
| Environmental Data | | 1,000 | | awoon ouse and an pins of | | | |
| Ambient Temperature Range, Operating | | | -55° | C to +125°C | | | |
| Altitude | | | 80,000 feet maximum | | | | |
| Shock Resistance | | 100 G's, 6 ms. | | | | | |
| Vibration Resistance, Sinusoidal | | 7 | Z & Y Enclosure: 30 G's, 33-3000Hz.; X & W Enclosure: 20 G's, 33-3000Hz. | | | | |
| Mechanical Data | | 2011 | | 112., 7. G W Enoi03010. 2 | | | |
| Approximate Weight | | | 25.03 | z. (71g) Max. | | | |
| | | | 2.5 02 | (, 19) max. | | | |

NOTES

1. The accuracy requirement applies to any combination of operating temperature and voltage. Add ±10ms for timing less than one second.

2. Recycle time to assure that the next timing cycle will be completed. Units can be recycled during timing and after time-out:

Delay on operate models – Power must be OFF the input at least 10 ms. Delay on release models – Power must be ON the control terminal at least 10 ms. 3. Transient specifications are based on a maximum duty cycle of 1/50.

4. All wired terminals must be connected together during this test. Dielectric withstanding voltage and insulation resistance are measured between all mutually insulated wired terminals and between all these terminals and case.

5. Inductive loads must be diode suppressed.

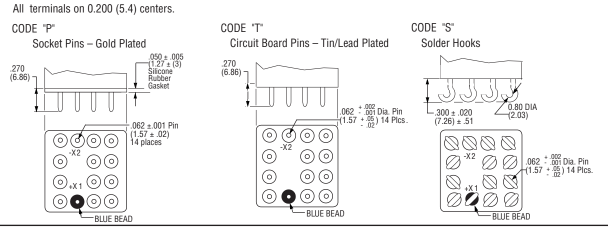


TD2 Series Time Delay Relay (Continued)

Outline Dimensions

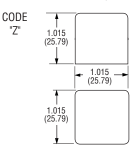
The standard terminal types and enclosures are illustrated below with dimensions expressed as inches ± 0.010 and (millimeters ±0.25).

Terminals



Enclosures

All Enclosures have cupro-nickel cans bright acid tin/lead plated after assembly to terminal headers.



.150 typ -(3.8)

1.00 (25.4)

FULL R 6 PLCS

Ť

1.051 (25.79)

đ

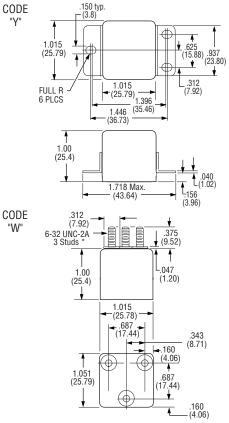
1.015 (25.79) - (35.46)

1.718 Max. - (43.64) -

1.446 (36.73)

.625 (15.88) .937 (23.80)

.040 (1.02)



*Metric threads available. To specify use "M" in place of "W"

For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.

CODE

"Х"



TD2 Series Time Delay Relay (Continued)

Part Numbering System Mil-Spec Types

| Mil-Spec Types | | | | | Commercial Types | | | | | |
|--|-------------------------|---------------------|---------|---|---|------------------------|----------------------|-------------|---|---|
| Typical Mil-Spec Part Number | TD2 | 28- | 5002 | P | Typical Commercial Part Number | TD2 | 28C- | 1001 | P | y |
| Series: | - | | | | Series: | - | | | | |
| TD2 = Time delay relay with 2 pole, 10A output | ut | | | | TD2 = Time delay relay with 2 pole, 10A out | put | | | | |
| Mil-Spec Model: | | - | | | Commercial Model: | | - | | | |
| 28 = M83726/28 (Fixed, Delay on Operate) 29 = M83726/29 (Fixed, Delay on Release) 30 = M83726/30 (Adjustable, Delay on Operate) 31 = M83726/31 (Adjustable, Delay on Release) | | | | | 28C = Fixed, Delay on Operate (COTS version of M 29C = Fixed, Delay on Release (COTS version of M 30C = Adjustable, Delay on Operate (COTS version 31C = Adjustable, Delay on Release (COTS version | 83726/29 of M8372 |) 26/30) | | | |
| Time Delay Range (Within 0.1 to 500 seconds | s): | | | | Time Delay Range (Within 0.1 to 600 second | ds): | | | | |
| For /28 and /29 types (fixed types), the delay milliseconds in a four-digit code. The first thr The fourth is the number of zeros following th Example: 5002 is 50 seconds. | ee digits a | re signi | ficant. | | For fixed types, the delay is expressed in mil digit code. The first three digits are significa number of zeros following the first three. Example: 5002 is 50 seconds. | | | | | |
| For /30 and /31 types (adjustable types), the of expressed in milliseconds in a four-digit code limit of the range. The first three digits are sin number of zeros following the first three. Example: 1001 is 1 second, so the range is 0 | represent gnificant. | ting the The fou | upper | 9 | For adjustable types, the delay decade range milliseconds in a four-digit code representin the range. The first three digits are significar number of zeros following the first three. Example: 1001 is 1 second, so the range is | g the up nt. The fo | per limi ourth is | t of the | | |
| Terminals: | | | | - | Terminals: | | | | | |
| P= Socket Pin Terminals S= Solder Hook Terminals | | | | | P= Socket Pin Terminals S= Solder Hook Terminals T= Solder Pin Terminals | | | | | |
| Note: Mil-spec models have "Y" type enclosu | re. | | | | Enclosure | | | | | ' |
| | | | | | W = Mounting Studs X = Horizontal Flange Mount Y = Raised Vertical Flange Mount 7 = No Mount | | | | | |

Z = No Mount

CII Mid-Range Relays

NOTE: Commercial versions are available with timing ranges outside of .1 to 600 sec. range.

For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.



FCB-205 Series, 5 Amperes, DPDT



Product Facts

- Hermetically Sealed
- All Welded Construction
- Balanced Force
- Permanent Magnet Drive
- Contacts rated low level to 5 Amps VDC and 115/200 VAC 400 Hz, 3 Phase
- Weight .54 ounces max. (15.4 grams)
- Qualified to M83536/1, /2

The Series FCB-205 relay is a polarized single-side stable design, where the flux from a permanent magnet provides the armature holding force in the deactivated state, and its flux path is switched and combined with the coil flux in the operated state.

increased contact pressure in both states over that of a spring return nonpolar design. We also manufacture other forms of the FCB relay:

FCB-405 — 5 Amp 4PDT Relay

100 g for 6 mS T Enclosure (Socket Mounted in Track) -----50 g for 11 mS Vibration, Sinusoidal* —

W & M Enclosures (Stud Mtg.) -

General Specifications

Temperature Rating -

Altitude — 300,000 Feet

Z, Y, & X Enclosures —

-70°C T0 + 125°C

Shock* —

200 g for 6 mS

Z, Y, & X Enclosures 0.12 DA 10 to 70 Hz, 30 g 70-3000Hz W & M Enclosures (Stud Mtg.) -0.12 DA 10 to 57 Hz, 20 g 57-3000Hz T Enclosure (Socket Mounted in Track) -0.06 DA 10 to 57 Hz, 10 g 57 to 500Hz, 20 g 500 to 3000 Hz

Vibration, Random* —

Z, Y, & X Enclosures -

0.4 g²/Hz 50-2000Hz

T, W & M Enclosures 0.2 g2/Hz 50-2000Hz

Dielectric Strength —

At Sea Level

All circuits to ground and circuit to circuit — 1000 V rms Coil to ground — 1000 V rms

At 80,000 Feet - 250 V rms

Insulation Resistance -

Initial (500 VDC) — 100 MQ Min. After Life or Environmental Tests -50 MΩ Min.

Operate Time at Nominal

Voltage — 4 ms or less

Release Time at Nominal Voltage — 4 ms or less

* Max. contact opening under vibration or shock 10 microseconds

Coil Data

| Coil | Naminal Even | Free | D0 D | Over Temperature Range | | | |
|-------|---------------------|-------------|----------------|--------------------------|---------------------------|--------------------------|--|
| Code | Nominal Voltages | Freq. Hz | DC Res. (B) | Pickup or Below Volts | Dropout or Above Volts | Must Hold Voltage (C) | |
| 1 | 6 | DC | 20 Ω | 4.5 | 0.3 | 2.5 | |
| 2 | 12 | DC | 95 Ω | 9.0 | 0.75 | 4.5 | |
| 3 | 28 | DC | 500 Ω | 18.0 | 1.5 | 7.0 | |
| 4 (A) | 28 | DC | 500 Ω | 18.0 | 1.5 | 7.0 | |
| 5 | 48 | DC | 1600 Ω | 36.0 | 2.5 | 14.0 | |

CODE 4 COILS HAVE BACK EMF SUPPRESSION TO 42 VOLTS MAX.

B. DC COIL RESISTANCE ± 10% AT 25°C

C. RELAY WILL STAY IN PICKED-UP STATE DOWN TO MUST HOLD VOLTAGES SHOWN.

D. MAX. OVERVOLTAGE: 6 & 12 VDC COILS 120% OF NOMINAL; ALL OTHERS 110% OF NOMINAL.



Contact Rating — Amperes **Ratings Are Continuous Duty**

This results in appreciably

| Type of Load | Life (Min.) Cycles x 10 ³ | 28 VDC | 115VAC 400Hz | 115/200VAC 400Hz, 3Ø |
|-----------------|---|--------|-----------------|-------------------------|
| Resistive | 100 | 5 | 5 | 5 |
| Inductive | 20 | 3 | 5 | 5 |
| Motor | 100 | 2 | 3 | 3 |
| Lamp | 100 | 1 | 1 | 1 |

*60 Hz loads rated for 10,000 operations

Low Level Switching Capability: With contacts operating a load of 10 to 50 microamperes at 10 to 50 millivolts, the contact resistance miss detection level shall be 100 ohms max. Cycling rate is 1 to 12 per second, for 100,000 operations.

Overload Current — 20 AMPS DC, 30 AMPS 400Hz

Rupture Current — 25 AMPS DC, 40 AMPS 400Hz

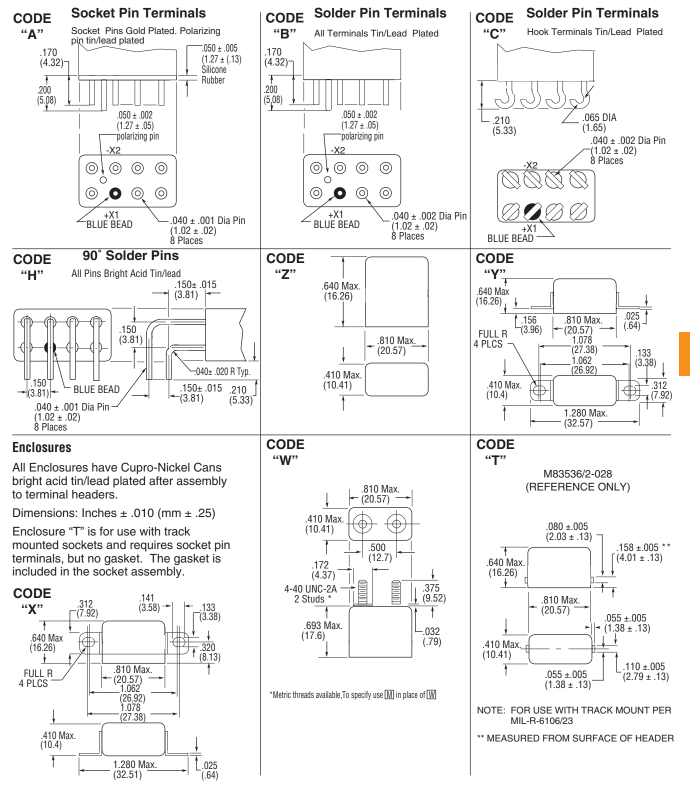
Contact Make Bounce — 1.0 MILLISECOND AT NOMINAL VOLTAGE Max. Contact Drop at 5 Amps — INITIAL 0.100 VOLTS

End of Life — 0.125 VOLTS

FCB-205 Series, 5 Amperes, DPDT (Continued)

Below are shown the standard terminal types and the enclosures available. Specify the assembly as indicated under How To Order. Dimensions are shown in inches \pm .010 and (Millimeters \pm .25).

Terminals



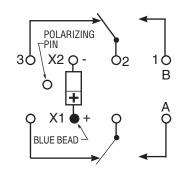


CII Mid-Range Relays

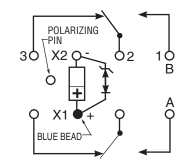
FCB-205 Series, 5 Amperes, DPDT (Continued)

Terminal Wiring

DC Coils



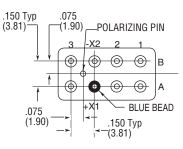
Transient Suppression



NOTE: Polarity must be observed with DC coil supply. Relay is polarized with a permanent magnet and will not operate or be damaged by reverse polarity.

Diodes used in transient suppression and in AC rectifier circuits have peak inverse voltage rating of 600 VDC minimum. Zener diodes have a minimum rating of 1 watt.

Terminal designations are for reference only and do not appear on the header.



TERMINAL VIEW

HOW TO ORDER

| | FCB-205-A Y 4 |
|---|---------------|
| RELAY TYPE | |
| TERMINALS (Socket Pins) | |
| ENCLOSURE (With Flanges) | |
| COIL (28 VDC With Transient Suppression). | |

* The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



FCB-405 Series, 5 Amperes, 4PDT



Product Facts

- Hermetically Sealed
- All Welded Construction
- Balanced Force
- Permanent Magnet Drive
- Contacts rated low level to 5 Amps 28 VDC and 115/200 VAC 400 Hz, 3 Phase
- Weight .93 ounces max. (26.4 grams)
- Qualified to M83536/5 & /6

The Series FCB-405 relay is a polarized single-side stable design, where the flux from a permanent magnet provides the armature holding force in the deactivated state, and its flux path is switched and combined with the coil flux in the operated state. This results in appreciably increased contact pressure in both states over that of a spring return nonpolar design. We also manufacture other versions of this relay:

FCB-205 — 5 Amp DPDT Relay Temperature Rating — -70°C TO + 125°C Altitude — 300,000 Feet Shock* —

General Specifications

Z & Y Enclosures — 200 g for 6 mS W, X & M Enclosures — 100 g for 6 mS T Enclosure (In Track) — 50 g for 11 mS

Vibration, Sinusoidal* —

Z & Y Enclosures — 30 g 70-3000Hz W, X & M Enclosures — 20 g 70-3000Hz T Enclosure (Socket Mounted in Track) — 20 g 500-3000 Hz

Vibration, Random* ----

Z & Y Enclosures — 0.4 g²/Hz 50-2000Hz T, W, X & M Enclosures — 0.2 g²/Hz 50-2000Hz

Dielectric Strength —

At Sea Level —

All circuits to ground and circuit to circuit — 1000 V rms Coil to ground — 1000 V rms

At 80,000 Feet — 250 V rms

Insulation Resistance -

Initial (500 VDC) — 100 M Ω Min. After Life or Environmental Tests — 50 M Ω Min.

Operate Time at Nominal Voltage — 6 ms or less

Release Time at Nominal Voltage — 6 ms or less

* Max. contact opening under vibration or shock 10 microseconds

Contact Rating — Amperes Ratings Are Continuous Duty

| Type of Load | Life (Min.) Cycles x 10 ³ 28 VDC | | 115VAC 400Hz | 115/200VAC 400Hz-3Ø |
|-----------------|--|---|-----------------|------------------------|
| Resistive | 100 | 5 | 5 | 5 |
| Inductive | 20 | 3 | 5 | 5 |
| Motor | 100 | 2 | 3 | 3 |
| Lamp | 100 | 1 | 1 | 1 |

Low Level Switching Capability: With contacts operating a load of 10 to 50 microamperes at 10 to 50 millivolts, the contact resistance miss detection level shall be 100 ohms max. Cycling rate is 1 to 12 per second, for 100,000 operations.

Overload Current — 20 AMPS DC, 30 AMPS 400Hz Rupture Current — 25 AMPS DC, 40 AMPS 400Hz Contact Make Bounce — 1.0 MILLISECOND AT NOMINAL VOLTAGE Max. Contact Drop at 5 Amps — INITIAL 0.100 VOLTS End of Life — 0.125 VOLTS

Coil Data

| Call | Nominal | Number 5 | DO D | Over Temperature Range | | | |
|--------------|---------|----------------|--------------------------|---------------------------|--------------------------|------|--|
| Coil Code | | DC Res. (B) | Pickup or Below Volts | Dropout or Above Volts | Must Hold Voltage (C) | | |
| 1 | 6 | DC | 25 Ω | 4.5 | 0.3 | 2.5 | |
| 2 | 12 | DC | 78 Ω | 9.0 | 0.75 | 4.5 | |
| 3 | 28 | DC | 400 Ω | 18.0 | 1.5 | 7.0 | |
| 4 (A) | 28 | DC | 400 Ω | 18.0 | 1.5 | 7.0 | |
| 5 | 48 | DC | 1275 Q | 36.0 | 2.5 | 14.0 | |

A. CODE 4 COILS HAVE BACK EMF SUPPRESSION TO 42 VOLTS MAX.

B. DC COIL RESISTANCE ± 10% AT 25°C

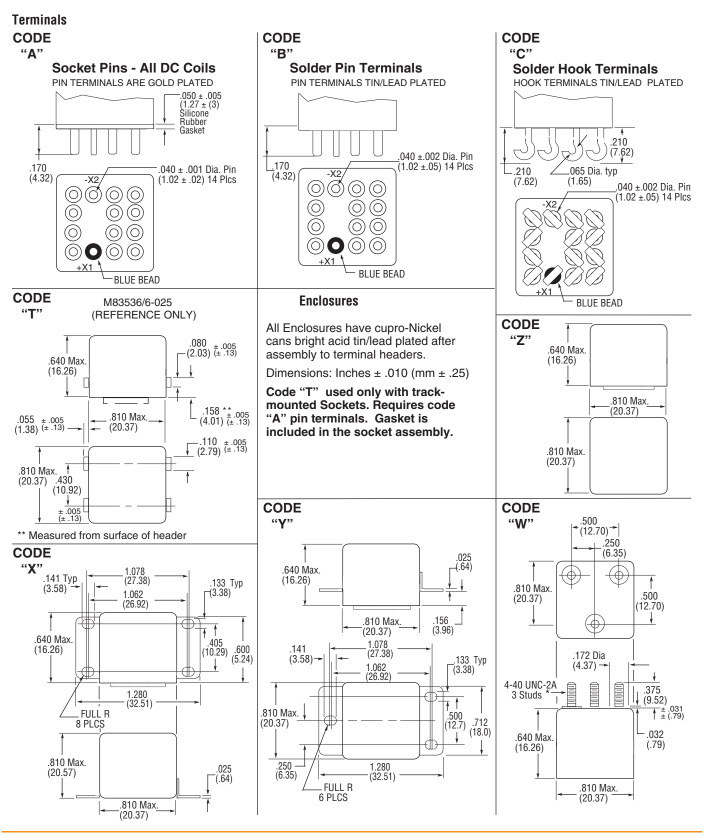
C. RELAY WILL STAY IN PICKED-UP STATE DOWN TO MUST HOLD VOLTAGES SHOWN.

D. MAX. OVERVOLTAGE: 6 & 12 VDC COILS 120% OF NOMINAL; ALL OTHERS 110% OF NOMINAL.



FCB-405 Series, 5 Amperes, 4PDT (Continued)

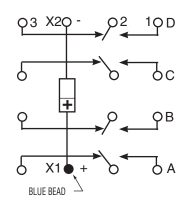
Below are shown the standard terminal types and the enclosures available. Specify the assembly as indicated under How To Order. Dimensions are shown in inches \pm .010 and (Millimeters \pm .25).





Terminal Wiring

DC Coils

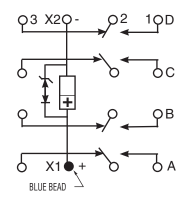


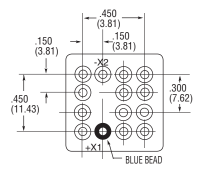
NOTE: Polarity must be observed with DC coil supply. Relay is polarized with a permanent magnet and will not operate or be damaged by reverse polarity.

Diodes used in transient suppression and in AC rectifier circuits have peak inverse voltage rating of 600 VDC minimum. Zener diodes have a minimum rating of 1 watt.

Terminal designations are for reference only and do not appear on the header.

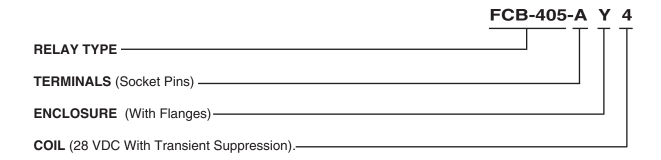
DC Coils with Transient Suppression





TERMINAL VIEW

HOW TO ORDER



* The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



FCA-210 Series, 10 Amperes, DPDT



Product Facts

- Hermetically Sealed
- All Welded Construction
- Balanced Force
- Permanent Magnet Drive
- Contacts Silver Cadmium **Oxide with Gold Plating**
- Coils for DC. 50 to 400Hz and 400Hz AC
- Weight 1.6 ounces max. (45.4 grams)
- Qualified to M83536/9. /10

The Series FCA-210 relay is a polarized single-side stable design, where the flux from a permanent magnet provides the armature holding force in the deactivated state, and its flux path is switched and combined with the coil flux in the operated state. This results in appreciably increased contact pressure in both states over that of a spring return nonpolar design. We also

manufacture other versions of this relay:

FCA-410 — 10 Ampere 4PDT Relay

FCA-610 — 10 Ampere 6 PDT Relay

Available:

FCA-215 — 15 Ampere DPDT Relay, Has the same specifications as the FCA-210 except is rated at 15 amps. (Commercial Only)

Contact Rating — Amperes **Ratings Are Continuous Duty**

| Type of | Life (Min.) | 28 VDC | 115VAC | 115/200 | VAC 3Ø |
|--------------------------------------|-------------|--------|--------|---------|--------|
| Load Cycles x 10 ³ 28 VDC | | 400Hz | 400Hz | 60Hz* | |
| Resistive | 100 | 10 | 10 | 10 | 2.5 |
| Inductive | 20 | 8 | 8 | 8 | 2.5 |
| Motor | 100 | 4 | 4 | 4 | 2.0 |
| Lamp | 100 | 2 | 2 | 2 | 1 |

*60 Hz loads rated for 10,000 operations

Overload Current — 40 AMPS DC, 60 AMPS 400Hz Rupture Current — 50 AMPS DC, 80 AMPS 400Hz Contact Make Bounce —1 MILLISECOND AT NOMINAL VOLTAGE Max. Contact Drop at 10 Amps — INITIAL 0.100 VOLTS End of Life — 0.125 VOLTS

General Specifications Temperature Rating -

-70°C T0 + 125°C Altitude — 300,000 Feet

Shock* —

Z, Y, & X Enclosures — 200 g for 6 mS W & M Enclosures (Stud Mtg.) -100 g for 6 mS

Z, Y, & X Enclosures 30 g 33-3000Hz W & M Enclosures (Stud Mtg.) ----20 g 33-3000Hz

Vibration, Random $^{*}-$

Z, Y, & X Enclosures -0.4 g²/Hz 50-2000Hz W & M Enclosures (Stud Mtg.) ----0.2 g²/Hz 50-2000Hz

Dielectric Strength —

At Sea Level -All circuits to ground and circuit to circuit — 1250 V rms Coil to ground — 1000 V rms At 80,000 Feet — 350 V rms

Insulation Resistance -

Initial (500 VDC) — 100 MQ Min. After Life or Environmental Tests 50 MΩ Min.

Operate Time at Nominal Voltage -

DC Relays — 10 ms or less

AC Relays — 15 ms or less **Release Time at Nominal**

Voltage -

DC Relays — 10 ms or less AC Relays — 50 ms or less

* Max. contact opening under vibration or shock 10 microseconds

Coil Data

| Coil | Nominal | Freg. | DC Res. | Over Temperature Range | | | |
|-------|----------|-----------|--------------|--------------------------|---------------------------|--------------------------|--|
| Code | Voltages | Hz | AC Amps (B) | Pickup or Below Volts | Dropout or Above Volts | Must Hold Voltage (C) | |
| 1 | 6 | DC | 20 Ω | 4.5 | 0.3 | 2.5 | |
| 2 | 12 | DC | 80 Ω | 9.0 | 0.75 | 4.5 | |
| 3 | 28 | DC | 320 Ω | 18.0 | 1.5 | 7.0 | |
| 4 (A) | 28 | DC | 320 Ω | 18.0 | 1.5 | 7.0 | |
| 5 | 48 | DC | 920 Ω | 32.0 | 2.5 | 14.0 | |
| 6 | 28 | 400Hz | 180 mA | 22.0 | 1.25 | 10.0 | |
| 7 | 28 | 50/400Hz | 100 mA | 22.0 | 1.25 | 10.0 | |
| 8 | 115 | 400 Hz | 40 mA | 90.0 | 5.0 | 40.0 | |
| 9 | 115 | 50/400 Hz | 30 mA | 95.0 | 5.0 | 40.0 | |

CODE 4 COILS HAVE BACK EMF SUPPRESSION TO 42 VOLTS MAX. В.

DC COIL RESISTANCE ± 10% AT 25°C; AC COIL MAX. CURRENT AT NOMINAL VOLTAGE.

RELAY WILL STAY IN PICKED-UP STATE DOWN TO MUST HOLD VOLTAGES SHOWN.

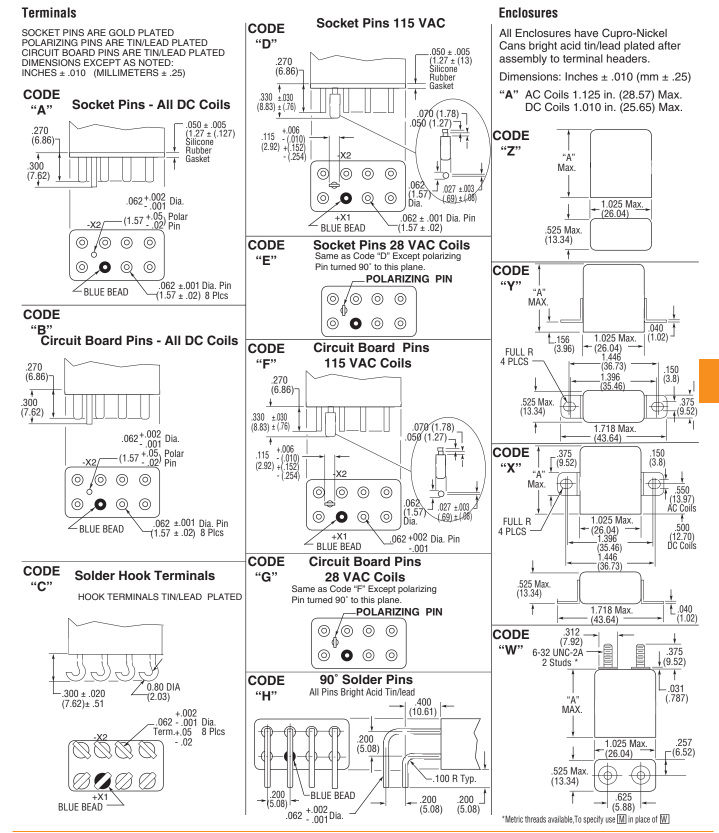
NOTE: Only DC Coil Models are QPL Approved.



C.

FCA-210 Series, 10 Amperes, DPDT (Continued)

Below are shown the standard terminal types and the enclosures available. Specify the assembly as indicated under How To Order. Dimensions are shown in inches \pm .010 and (Millimeters \pm .25).

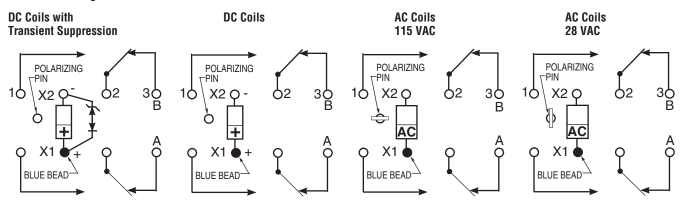




CII Mid-Range Relays

FCA-210 Series, 10 Amperes, DPDT (Continued)

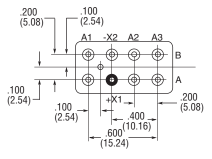
Terminal Wiring



NOTE: Polarity must be observed with DC coil supply. Relay is polarized with a permanent magnet and will not operate or be damaged by reverse polarity.

Diodes used in transient suppression and in AC rectifier circuits have peak inverse voltage rating of 600 VDC minimum. Zener diodes have a minimum rating of 1 watt.

Terminal designations are for reference only and do not appear on the header.



TERMINAL VIEW

HOW TO ORDER

| | FCA-215- FCA-210-A Y 4 |
|---|---------------------------|
| RELAY TYPE | |
| TERMINALS (Socket Pins, DC Coil) | |
| ENCLOSURE (With Flanges) | |
| COIL (28 VDC With Transient Suppression). | |

NOTE: Only DC coil models are QPL Approved

* The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



FCA-212 Series, 12 Amperes, DPDT



Product Facts

- Hermetically Sealed
- All Welded Construction
- Balanced Force
- Permanent Magnet Drive
- Contacts Silver Cadmium **Oxide with Gold Plating**
- Coils for DC. 50 to 400Hz and 400Hz AC
- Weight 1.6 ounces max. (45.4 grams)

| The Series FCA-212 relay |
|-----------------------------|
| is a polarized single-side |
| stable design, where the |
| flux from a permanent |
| magnet provides the |
| armature holding force in |
| the deactivated state, and |
| its flux path is switched |
| and combined with the coil |
| flux in the operated state. |

This results in appreciably increased contact pressure in both states over that of a spring return nonpolar design. We also manufacture other versions of this relay:

FCA-412 — 12 Amp 4PDT Relay

Contact Rating — Amperes **Ratings Are Continuous Duty**

| Life (Min.) | 28 1/00 | 115VAC | C 115/200VAC 3 | |
|--------------------------|---|---|--|--|
| Cycles x 10 ³ | | | 400Hz | 60Hz* |
| 100 | 12 | 12 | 12 | 2.5 |
| 20 | 8 | 8 | 8 | 2.5 |
| 100 | 4 | 4 | 4 | 2.0 |
| 100 | 2 | 2 | 2 | 1 |
| | Cycles x 103 100 20 100 | Cycles x 103 28 VDC 100 12 20 8 100 4 | Cycles x 10³ 28 VDC 400Hz 100 12 12 20 8 8 100 4 4 | Cycles x 103 28 VDC 100 Ho Ho 400Hz 400Hz 100 12 12 12 12 20 8 8 8 100 4 4 4 |

*60 Hz loads rated for 10,000 operations

Overload Current - 40 AMPS DC, 60 AMPS 400Hz Rupture Current - 50 AMPS DC, 80 AMPS 400Hz Contact Make Bounce —1 MILLISECOND AT NOMINAL VOLTAGE Max. Contact Drop at 12 Amps — INITIAL 0.150 VOLTS End of Life — 0.175 VOLTS

General Specifications

Temperature Rating --70°C TO + 125°C

Altitude — 300,000 Feet

Shock* — Z, Y, & X Enclosures — 200 g for 6 mS

W & M Enclosures (Stud Mtg.) ---100 g for 6 mS

Vibration, Sinusoidal* —

Z, Y, & X Enclosures 30 g 33-3000Hz W Enclosure -20 g 33-3000Hz

Vibration, Random* —

Z, Y, & X Enclosures -0.4 g²/Hz 50-2000Hz W & M Enclosures (Stud Mtg.) ----0.2 g²/Hz 50-2000Hz

Dielectric Strength —

At Sea Level -All circuits to ground and circuit to circuit — 1250 V rms Coil to ground — 1000 V rms At 80,000 Feet — 350 V rms

Insulation Resistance -

Initial (500 VDC) — 100 M Ω Min. After Life or Environmental Tests -50 MΩ Min.

Operate Time at Nominal Voltage -

DC Relays — 10 ms or less AC Relays — 15 ms or less

Release Time at Nominal Voltage -

DC Relays — 10 ms or less AC Relays — 50 ms or less

* Max. contact opening under vibration or shock 10 microseconds

Coil Data

| Coil | Nominal Freq. | DC Res. | Over Temperature Range | | | |
|-------|---------------|-------------|------------------------|--------------------------|---------------------------|--------------------------|
| Code | Voltages | Freq. Hz | AC Amps (B) | Pickup or Below Volts | Dropout or Above Volts | Must Hold Voltage (C) |
| 1 | 6 | DC | 20 Ω | 4.5 | 0.3 | 2.5 |
| 2 | 12 | DC | 80 Ω | 9.0 | 0.75 | 4.5 |
| 3 | 28 | DC | 320 Ω | 18.0 | 1.5 | 7.0 |
| 4 (A) | 28 | DC | 320 Ω | 18.0 | 1.5 | 7.0 |
| 5 | 48 | DC | 920 Ω | 32.0 | 2.5 | 14.0 |
| 6 | 28 | 400Hz | 180 mA | 22.0 | 1.25 | 10.0 |
| 7 | 28 | 50/400Hz | 100 mA | 22.0 | 1.25 | 10.0 |
| 8 | 115 | 400 Hz | 40 mA | 90.0 | 5.0 | 40.0 |
| 9 | 115 | 50/400 Hz | 30 mA | 95.0 | 5.0 | 40.0 |
| | | | | | | |

A. CODE 4 COILS HAVE BACK EMF SUPPRESSION TO 42 VOLTS MAX.

B. DC COIL RESISTANCE ± 10% AT 25°C; AC COIL MAX. CURRENT AT NOMINAL VOLTAGE.
 C. RELAY WILL STAY IN PICKED-UP STATE DOWN TO MUST HOLD VOLTAGES SHOWN.

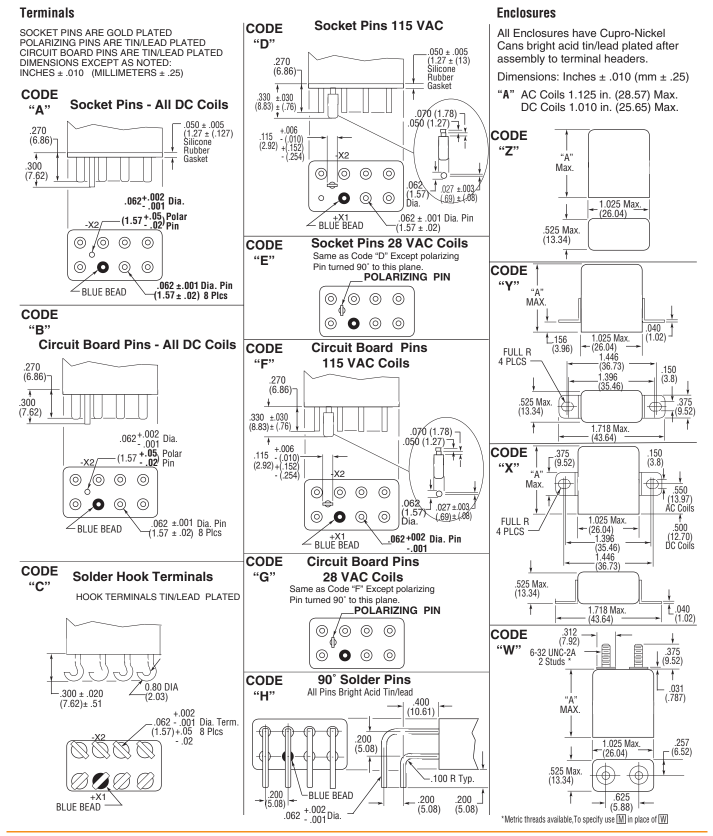
D. MAX. OVERVOLTAGE: 6 & 12 VDC COILS 120% OF NOMINAL; ALL OTHERS 110% OF NOMINAL.

E. COILS AVAILABLE FOR OTHER VOLTAGES AND FOR AC 50/60HZ.



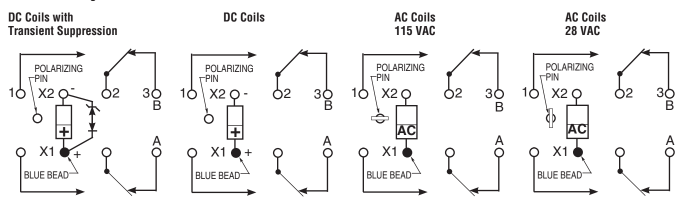
FCA-212 Series, 12 Amperes, DPDT (Continued)

Below are shown the standard terminal types and the enclosures available. Specify the assembly as indicated under How To Order. Dimensions are shown in inches \pm .010 and (Millimeters \pm .25).



FCA-212 Series, 12 Amperes, DPDT (Continued)

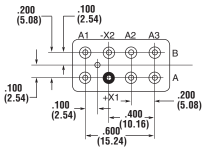
Terminal Wiring



NOTE: Polarity must be observed with DC coil supply. Relay is polarized with a permanent magnet and will not operate or be damaged by reverse polarity.

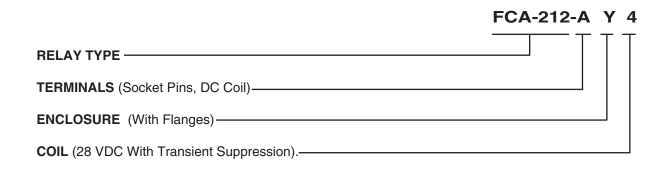
Diodes used in transient suppression and in AC rectifier circuits have peak inverse voltage rating of 600 VDC minimum. Zener diodes have a minimum rating of 1 watt.

Terminal designations are for reference only and do not appear on the header.



TERMINAL VIEW

HOW TO ORDER





FCA-410 Series, 10 Amperes, 4PDT



Product Facts

- Hermetically Sealed
- All Welded Construction
- Balanced Force
- Permanent Magnet Drive
- 4PDT switching in one inch cube
- Contacts Silver Cadmium Oxide with Gold Plating
- Coils for DC and AC 50 to 400Hz or 400Hz
- Weight 2.72 ounces max. (77 grams max.)
- Qualified to M83536/15. /16

The Series FCA-410 relay is a polarized single-side stable design, where the flux from a permanent magnet provides the armature holding force in the deactivated state, and its flux path is switched and combined with the coil flux in the operated state. This results in appreciably increased contact pressure in both states over that of a spring return

nonpolar design. We also manufacture 2-pole and 6-pole versions of this relay.

FCA-210 — 10 Amp DPDT Relay

FCA-610 — 10 Amp 6PDT Relay

Available

FCA-415 — 15 Amp 4PDT, Has the same specifications as the FCA-410 except is rated at 15 amps. (Commercial Only)

Contact Rating — Amperes **Ratings Are Continuous Duty**

| | Type of Life (Min.) 28 VDC 120 | | | | | | |
|-----------|--------------------------------|--------|--------|------------|----------|--|--|
| Type of | | | 120VAC | 120/200VAC | | | |
| Load | Cycles x 103 | 20 VDC | 400Hz | 400Hz-3Ø | 60Hz-3Ø* | | |
| Resistive | 100 | 10 | 10 | 10 | 2.5 | | |
| Inductive | 20 | 8 | 8 | 8 | 2.5 | | |
| Motor | 100 | 4 | 4 | 4 | 2.0 | | |
| Lamp | 100 | 2 | 2 | 2 | 1.0 | | |

*60 Hz loads rated for 10,000 operations

Overload Current — 40 AMPS DC, 60 AMPS 400Hz Rupture Current - 50 AMPS DC, 80 AMPS 400Hz Contact Make Bounce —1 MILLISECOND AT NOMINAL VOLTAGE Max. Contact Drop at 10 Amps — INITIAL 0.100 VOLTS End of Life — 0.125 VOLTS

General Specifications

Temperature Rating --70°C TO + 125°C

Altitude — 300,000 Feet Shock* —

Z & Y Enclosures — 200 g for 6 mS W, X & M Enclosures — 100 g for 6 mS

Vibration, Sinusoidal* —

Z & Y Enclosures 0.12 DA 10 to 70Hz 30 g 70 to 3000Hz W. X & M Enclosures -0.12 DA 10 to 57Hz 20 g 57 to 3000Hz

Vibration. Random* ----

Z & Y Enclosures 0.4 a²/Hz 50-2000Hz W, X & M Enclosures -0.2 g²/Hz 50-2000Hz

Dielectric Strength —

At Sea Level -All circuits to ground and circuit to circuit — 1250 V rms Coil to ground — 1000 V rms At 80,000 Feet — 350 V rms

Insulation Resistance -

Initial (500 VDC) — 100 MQ Min. After Life or Environmental Tests -50 MQ Min

Operate Time at Nominal Voltage

DC Relays — 15 ms or less AC Relays — 20 ms or less

Release Time at Nominal Voltage

DC Relays — 15 ms or less AC Relays - 50 ms or less

* Max. contact opening under vibration or shock 10 microseconds

Coil Data

| Coil | Nominal Freg. | | DC Res. | Over Temperature Range | | | |
|-------|---------------|-------------|-------------|--------------------------|---------------------------|--------------------------|--|
| Code | Voltages | Freq. Hz | AC Amps (B) | Pickup or Below Volts | Dropout or Above Volts | Must Hold Voltage (C) | |
| 1 | 6 | DC | 18 Ω | 4.5 | 0.3 | 2.5 | |
| 2 | 12 | DC | 70 Ω | 9.0 | 0.75 | 4.5 | |
| 3 | 28 | DC | 290 Ω | 18.0 | 1.5 | 7.0 | |
| 4 (A) | 28 | DC | 290 Ω | 18.0 | 1.5 | 7.0 | |
| 5 | 48 | DC | 865 Ω | 32.0 | 2.5 | 14.0 | |
| 6 | 28 | 400Hz | 225 mA | 22.0 | 1.25 | 10.0 | |
| 7 | 28 | 50/400Hz | 120 mA | 22.0 | 1.25 | 10.0 | |
| 8 | 115 | 400 Hz | 40 mA | 90.0 | 5.0 | 40.0 | |
| 9 | 115 | 50/400 Hz | 30 mA | 95.0 | 5.0 | 40.0 | |

A. CODE 4 COILS HAVE BACK EMF SUPPRESSION TO 42 VOLTS MAX.

B. DC COIL RESISTANCE ± 10% AT 25°C; AC COIL MAX. CURRENT AT NOMINAL VOLTAGE.

RELAY WILL STAY IN PICKED-UP STATE DOWN TO MUST HOLD VOLTAGES SHOWN. C.

MAX. OVER-VOLTAGE: 6 & 12 VDC COILS 120% OF NOMINAL; ALL OTHERS 110% OF NOMINAL. D.

E. COILS AVAILABLE FOR OTHER VOLTAGES AND FOR AC 50/60HZ.

NOTE: Only DC Coil Models are QPL Approved.

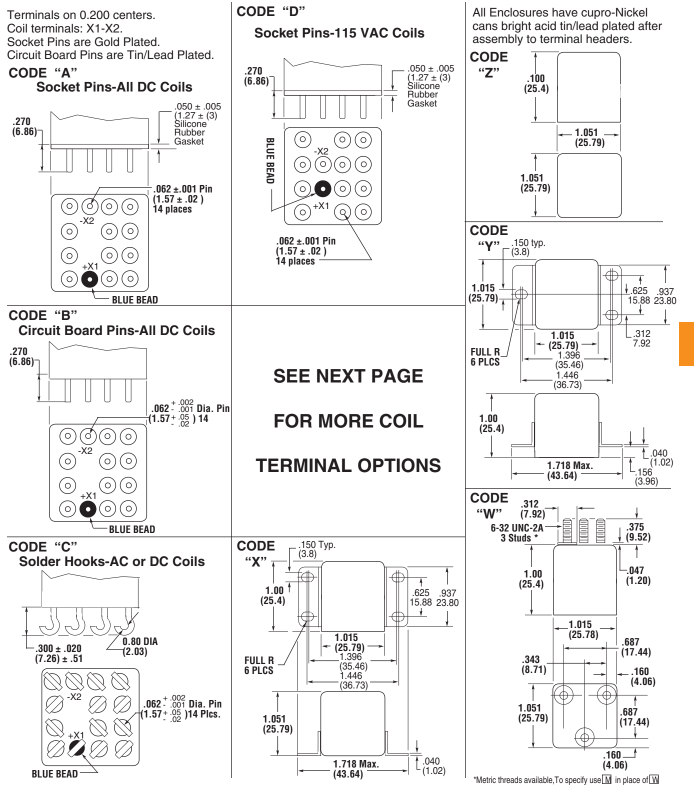


FCA-410 Series, 10 Amperes, 4PDT (Continued)

Enclosures

Below are shown the standard terminal types and the enclosures available. Note that the pin configuration for coil connections is determined by the coil supply voltage. Specify the assembly as indicated under How To Order. Dimensions are shown in inches \pm .010 and (Millimeters \pm .25) except as noted.

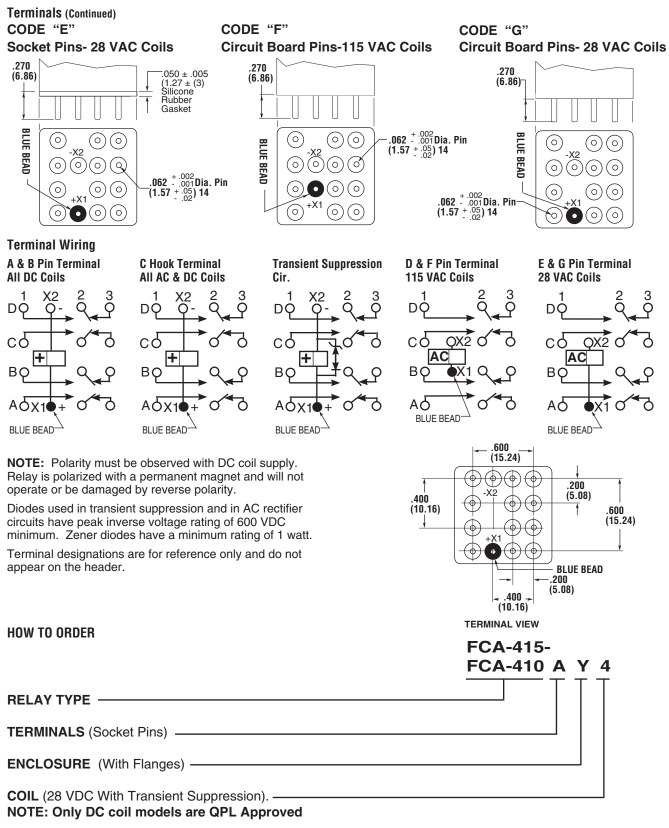
Terminals





CII Mid-Range Relays

FCA-410 Series, 10 Amperes, 4PDT (Continued)



* The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



FCA-125 Series, 25 Amperes, SPDT



Product Facts

- Hermetically Sealed
- All Welded Construction
- Balanced Force
- Permanent Magnet Drive
- Contacts Silver Cadmium **Oxide with Gold Plating**
- Coils for DC. 50 to 400Hz and 400Hz AC
- Weight 1.6 ounces max. (45.4 grams)
- Qualified to M6106/19. M83536/36, /37

The Series FCA-125 relay is a polarized single-side stable design, where the flux from a permanent magnet provides the armature holding force in the deactivated state, and its flux path is switched and combined with the coil flux in the operated state.

This results in appreciably increased contact pressure in both states over that of a spring return nonpolar design. We also manufacture other versions of this relay:

FCA-325 — 25 Ampere **3PDT Relay**

FCAC-325 — 25 Ampere 3PST-NO Relay with 2 amp SPDT auxiliary

Contact Rating — Amperes **Ratings Are Continuous Duty**

| | - | - | | | |
|---|-----------------|---|--------|-----------------|-----------------|
| | Type of Load | Life (Min.) Cycles x 10 ³ | 28 VDC | 115VAC 400Hz | 115VAC 60Hz* |
| Ĵ | Resistive | 50 | 25 | 25 | 10 |
| | Inductive | 10 | 12 | — | 10 |
| | Inductive | 20 | — | 15 | — |
| Ĵ | Motor | 50 | 10 | 10 | 8 |
| | Lamp | 50 | 5 | 5 | _ |

*60 Hz loads rated for 10,000 operations

Overload Current - 50 AMPS DC, 80 AMPS 400Hz Rupture Current — 60 AMPS DC, 100 AMPS 400Hz Contact Make Bounce —1 MILLISECOND AT NOMINAL VOLTAGE Max. Contact Drop at 25 Amps — INITIAL 0.150 VOLTS End of Life — 0.175 VOLTS

Coil Data

| 15VAC 400Hz | 115VAC 60Hz* | Cilcuit — 1200 V mis Coil to ground — 1000 V ms At 80,000 Feet — 350 V ms Insulation Resistance — |
|----------------|-----------------|--|
| 25 | 10 | Initial (500 VDC) — 100 MΩ Min. After Life or Environmental Tests — |
| — | 10 | $50 \text{ M}\Omega$ Min. |
| 15 | _ | Operate Time at Nominal |
| 10 | 0 | Operate Time at Nominal |

ne at Nominal Voltage -DC Relays — 10 ms or less

General Specifications

Temperature Rating -

Altitude - 300,000 Feet

Z, Y, & X Enclosures —

W & M Enclosures (Stud Mtg.) -

W & M Enclosures (Stud Mtg.) -

W & M Enclosures (Stud Mtg.) ----

All circuits to ground and circuit to

Vibration, Sinusoidal* —

Vibration, Random* —

Z, Y, & X Enclosures -

0.4 g²/Hz 50-2000Hz

0.2 g²/Hz 50-2000Hz

At Sea Level -

Dielectric Strength —

circuit — 1250 V rms

-70°C TO + 125°C

Shock* —

200 g for 6 mS

100 g for 6 mS

20 g 33-3000Hz

Z, Y, & X Enclosures 30 g 33-3000Hz

AC Relays — 15 ms or less

Release Time at Nominal Voltage -

DC Relays — 10 ms or less AC Relays — 50 ms or less

* Max. contact opening under vibration or shock 10 microseconds

| Coil | Nominal Freg. | | DC Res. | Ove | Over Temperature Range | | | |
|-------|---------------|-------------|--------------|--------------------------|---------------------------|--------------------------|--|--|
| Code | Voltages | Freq. Hz | AC Amps (B) | Pickup or Below Volts | Dropout or Above Volts | Must Hold Voltage (C) | | |
| 1 | 6 | DC | 20 Ω | 4.5 | 0.3 | 2.5 | | |
| 2 | 12 | DC | 80 Ω | 9.0 | 0.75 | 4.5 | | |
| 3 | 28 | DC | 320 Ω | 18.0 | 1.5 | 7.0 | | |
| 4 (A) | 28 | DC | 320 Ω | 18.0 | 1.5 | 7.0 | | |
| 5 | 48 | DC | 920 Ω | 32.0 | 2.5 | 14.0 | | |
| 6 | 28 | 400Hz | 180 mA | 22.0 | 1.25 | 10.0 | | |
| 7 | 28 | 50/400Hz | 100 mA | 22.0 | 1.25 | 10.0 | | |
| 8 | 115 | 400 Hz | 40 mA | 90.0 | 5.0 | 40.0 | | |
| 9 | 115 | 50/400 Hz | 30 mA | 95.0 | 5.0 | 40.0 | | |

CODE 4 COILS HAVE BACK EMF SUPPRESSION TO 42 VOLTS MAX.

B. DC COIL RESISTANCE ± 10% AT 25°C; AC COIL MAX. CURRENT AT NOMINAL VOLTAGE. C. RELAY WILL STAY IN PICKED-UP STATE DOWN TO MUST HOLD VOLTAGES SHOWN.

MAX. OVERVOLTAGE: 6 & 12 VDC COILS 120% OF NOMINAL; ALL OTHERS 110% OF NOMINAL. D.

E. COILS AVAILABLE FOR OTHER VOLTAGES AND FOR AC 50/60HZ.

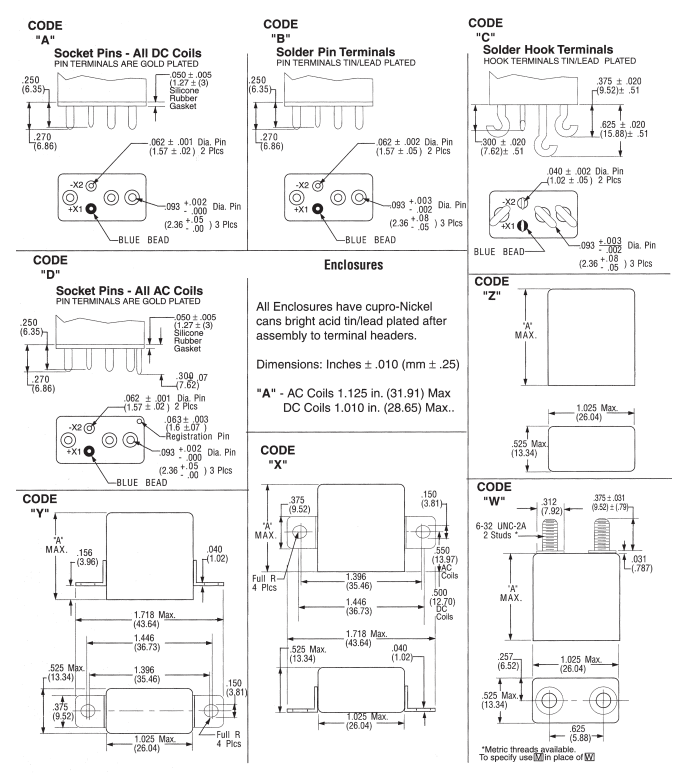
NOTE: Only DC Coil Models are QPL Approved.



FCA-125 Series, 25 Amperes, SPDT (Continued)

Below are shown the standard terminal types and the enclosures available. Specify the assembly as indicated under How To Order. Dimensions are shown in inches \pm .010 and (Millimeters \pm .25).

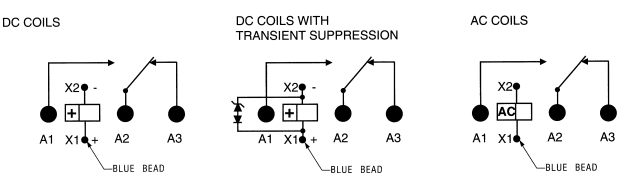
Terminals





FCA-125 Series, 25 Amperes, SPDT (Continued)

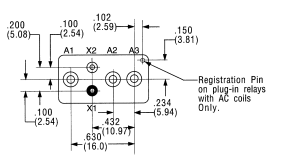
Terminal Wiring



NOTE: Polarity must be observed with DC coil supply. Relay is polarized with a permanent magnet and will not operate or be damaged by reverse polarity.

Diodes used in transient suppression and in AC rectifier circuits have peak inverse voltage rating of 600 VDC minimum. Zener diodes have a minimum rating of 1 watt.

Terminal designations are for reference only and do not appear on the header.



TERMINAL VIEW

HOW TO ORDER

| | FCA-125-A Y 4 |
|---|---------------|
| RELAY TYPE | |
| TERMINALS (Socket Pins, DC Coil) | |
| ENCLOSURE (With Flanges) | |
| COIL (28 VDC With Transient Suppression). | |

NOTE: Only DC coil models are QPL Approved

* The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



CII Mid-Range Relays

Product Facts

- Non-latching Hermetically Sealed Relay
- Corrosion protected metal can
- All welded construction.
- 1.5 inch cube enclosure
- 0.452 lbs
- Excellent for switching harsh inductive, motor, and lamp loads
- -70°C to +125°C temperature range
- 80,000 feet altitude rating
- 28 Vdc or 115 Vac coils
- Solder hook or terminal block configurations
- Qualified to MS27418 specifications
- Higher current ratings than standard M83536 mid-range relays
- 3-Pole 25A Contacts (FORM X) Switching in 1.5 inch³
- Main contacts are suitable for use in 360-800 Hz variable frequency application

Applications

- Launch Systems
- Power Distribution
- Fuel Pumps
- Guidance and Navigation Systems
- Aircraft Galley/Cabin Equipment
- Weapons Systems
- Ground Support Equipment

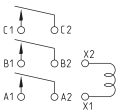


CII FC-325 Series Relays

FC-325 Series relays from TE Connectivity (TE) are hermetically sealed devices designed for harsh inductive, motor, and lamp load applications in aerospace, defense, and marine markets.

Configured as a 3PST/NO (DM), the double make/ break contact design of the CII FC-325 Series relays

Circuit Diagram



DC Nonsuppressed and AC Coils

Coil Characteristics

| 115 Vac 50/60 Hz | 115 Vac 400 Hz | 28 Vdc | 28 Vdc (Suppresed) |
|---------------------|-----------------------------------|--|---|
| 115 | 115 | 28 | 28 |
| 122 | 122 | 32 | 32 |
| 95 | 95 | 18 | 18 |
| 108 | 108 | 22.5 | 22.5 |
| 5.0 | 5.0 | 1.5 | 1.5 |
| .06 | .055 | - | - |
| - | - | 160 | 160 |
| - | - | - | 42 |
| | 50/60 Hz 115 122 95 108 5.0 .06 - | 50/60 Hz 400 Hz 115 115 122 122 95 95 108 108 5.0 5.0 .06 .055 - - | 50/60 Hz 400 Hz 28 Vac 115 115 28 122 122 32 95 95 18 108 108 22.5 5.0 5.0 1.5 .06 .055 - - - 160 |

offer higher capability than

comparable relays in the

market. It shares the load

resulting in less wear and

provides stable performance

across two contact sets.

tear on the relay. This

and extends the relay's

life. The relay's all welded

alternative to similar solder

sealed relays in the market.

design creates a reliable

ბ[2

B1 Ċ

Δ1

DC Suppressed Coils

Contact Characteristics

| | | | Current Rating (A) | | | | |
|-------------------------------------|----------------|-----|--------------------------|----------|----------------------------|----------|--|
| Load Type | Life Cycles | 28 | 8 115 Vac, 1 Phase Power | | 115/200 Vac, 3 Phase Power | | |
| | 0,000 | Vdc | 400 Hz | 50/60 Hz | 400 Hz | 50/60 Hz | |
| Resistive | 50,000 | 25 | 25 | 25 | 25 | 25 | |
| Inductive | 10,000 | 15 | 25 | 25 | 25 | 25 | |
| Motor | 50,000 | 20 | 20 | 12 | 20 | 12 | |
| Lamp | 50,000 | 10 | 10 | 10 | 10 | 10 | |
| Mechanical Life, Reduced Current | 200,000 | 6.3 | 6.3 | 6.3 | 6.3 | 6.3 | |





General Specifications

Temperature Rating — -70°C to + 125°C Altitude — 80,000 Feet Shock — 50 g/11 ms Sinusoidal Vibration — 10 g/5 to

1000 H2 Electrical

Dielectric Strength at Sea Level: Coil to Case — 1250 Vrms

All Other Points — 1500 Vrms Dielectric Strength at 80,000 ft (25,000 m) — 500 Vrms (all points) Insulation Resistance at 500 Vdc: Initial — 100 MΩ min.

After Life or Environmental Test — $50 \text{ M}\Omega$ min.

Contact Voltage Drop at Nominal Current:

Initial Value — 150 mV max. After Life — 175 mV max.

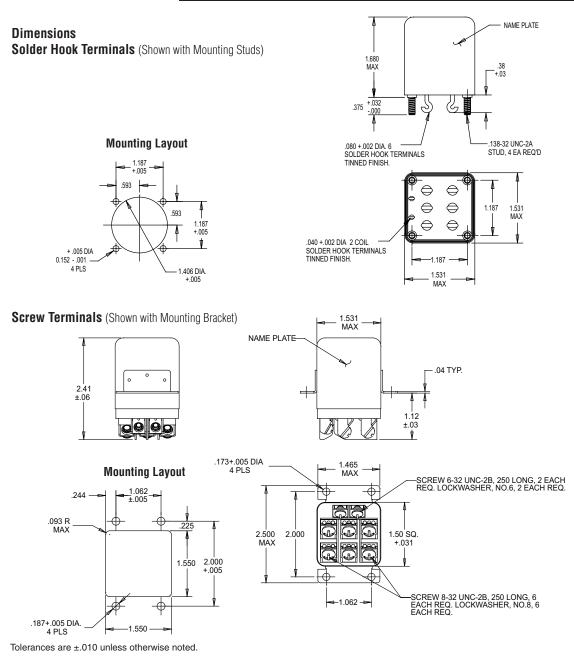
Operational

Operate Time at Nominal Voltage: AC — 25 ms max. DC — 20 ms max.

Release Time at Nominal Voltage: AC — 50 ms max. DC — 10 ms max.

Bounce Time at Nominal Voltage — 2 ms max.

| | co | nnec | tivity |
|--|----|------|--------|



CII FC-325 Series Relays (Continued)

Part Numbers

| Coil | Terminal | Mounting | Mil Spec | Comml Part No. | Part No. |
|--------------|-------------|----------|------------|----------------|----------|
| 22.14 | Solder Hook | Stud | MS27418-1B | FC-325-CW3 | FC-325-2 |
| 28 Vdc | Screw | Bracket | MS27418-2B | FC-325-SY3 | FC-325-5 |
| 28 Vdc | Solder Hook | Stud | MS27418-1D | FC-325-CW4 | FC-325-7 |
| (Suppressed) | Screw | Bracket | MS27418-2D | FC-325-SY4 | FC-325-8 |
| 115 Vac. | Solder Hook | Stud | MS27418-1C | FC-325-CW9 | FC-325-3 |
| 50/60 Hz | Screw | Bracket | MS27418-2C | FC-325-SY9 | FC-325-6 |
| 115 Vac. | Solder Hook | Stud | MS27418-1A | FC-325-CW8 | FC-325-1 |
| 400 Hz | Screw | Bracket | MS27418-2A | FC-325-SY8 | FC-325-4 |

Custom configurations are available. Consult TE.



Cll Mid-Range Relays

FCA-325 Series, 25 Amperes, 3PDT



Product Facts

- Hermetically Sealed
- All Welded Construction
- Balanced Force
- Permanent Magnet Drive
- Contacts Silver Cadmium Oxide with Gold Plating
- Coils for DC, 50 to 400Hz and 400Hz AC
- Weight 2.89 ounces max. (82 grams)
- Qualified to M83536/32, /33

The Series FCA-325 relayTheis a polarized single-sideinstable design, where theinflux from a permanentthmagnet provides thenotarmature holding force inmthe deactivated state, andofits flux path is switched andFCcombined with the coil fluxR

This results in appreciably increased contact pressure in both states over that of a spring return nonpolar design. We also manufacture other versions of this relay:

FCA-125 – 25 Amp SPDT Relay

FCAC-325 — 25 Ampere 3PST-NO Relay with 2 amp SPDT auxiliary

Contact Rating — Amperes Ratings Are Continuous Duty

| Type of | Life (Min.) | 28 VDC | 115VAC | 115/200VAC | |
|-----------|--------------------------|--------|---------|------------|----------|
| Load | Cycles x 10 ³ | 20 VDC | ′ 400Hz | 400Hz-3Ø | 60Hz-3Ø* |
| Resistive | 50 | 25 | 25 | 25 | 2.5 |
| Inductive | 10 | 12 | _ | _ | 2.5 |
| Inductive | 20 | _ | 15 | 15 | _ |
| Motor | 50 | 10 | 10 | 10 | 2.0 |
| Lamp | 50 | 5 | 5 | 5 | 1.0 |

*60 Hz loads rated for 10,000 operations

Overload Current — 50 AMPS DC, 80 AMPS 400Hz Rupture Current — 60 AMPS DC, 100 AMPS 400Hz Contact Make Bounce — 1 MILLISECOND AT NOMINAL VOLTAGE Max. Contact Drop at 25 Amps — INITIAL 0.150 VOLTS End of Life — 0.175 VOLTS 0.4 g²/Hz 50-2000Hz W, X & M Enclosures — 0.2 g²/Hz 50-2000Hz **Dielectric Strength** — At Sea Level — All circuits to ground and circuit to circuit — 1250 V rms Coil to ground — 1000 V rms

At 80,000 Feet — 350 V rms Insulation Resistance —

General Specifications

Temperature Rating —

Altitude — 300,000 Feet

Z, Y, & V Enclosures —

W, X & M Enclosures —

Z, Y, & V Enclosures 30 g 33-3000Hz

W, X & M Enclosures -

Vibration, Random* —

Z, Y, & V Enclosures -

-70°C T0 + 125°C

Shock* —

200 g for 6 mS

100 g for 6 mS

20 g 33-3000Hz

Initial (500 VDC) — 100 M Ω Min. After Life or Environmental Tests — 50 M Ω Min.

Operate Time at Nominal

Voltage — DC Relays — 15 ms or less

AC Relays — 20 ms or less **Release Time at Nominal**

Voltage —

DC Relays — 15 ms or less AC Relays — 50 ms or less

* Max. contact opening under vibration or shock 10 microseconds

Coil Data

| Coil | Nominal Freq. | DC Res. | Ove | Over Temperature Range | | | |
|-------|---------------|-------------|-------------|--------------------------|---------------------------|--------------------------|--|
| Code | Voltages | Freq. Hz | AC Amps (B) | Pickup or Below Volts | Dropout or Above Volts | Must Hold Voltage (C) | |
| 1 | 6 | DC | 18 Ω | 4.5 | 0.3 | 2.5 | |
| 2 | 12 | DC | 70 Ω | 9.0 | 0.75 | 4.5 | |
| 3 | 28 | DC | 290 Ω | 18.0 | 1.5 | 7.0 | |
| 4 (A) | 28 | DC | 290 Ω | 18.0 | 1.5 | 7.0 | |
| 5 | 48 | DC | 865 Ω | 32.0 | 2.5 | 14.0 | |
| 6 | 28 | 400Hz | 225 mA | 22.0 | 1.25 | 10.0 | |
| 7 | 28 | 50/400Hz | 120 mA | 22.0 | 1.25 | 10.0 | |
| 8 | 115 | 400 Hz | 40 mA | 90.0 | 5.0 | 40.0 | |
| 9 | 115 | 50/400 Hz | 30 mA | 95.0 | 5.0 | 40.0 | |

A. CODE 4 COILS HAVE BACK EMF SUPPRESSION TO 42 VOLTS MAX.

B. DC COIL RESISTANCE ± 10% AT 25°C; AC COIL MAX. CURRENT AT NOMINAL VOLTAGE.

C. RELAY WILL STAY IN PICKED-UP STATE DOWN TO MUST HOLD VOLTAGES SHOWN.

D. MAX. OVER-VOLTAGE: 6 & 12 VDC COILS 120% OF NOMINAL; ALL OTHERS 110% OF NOMINAL.

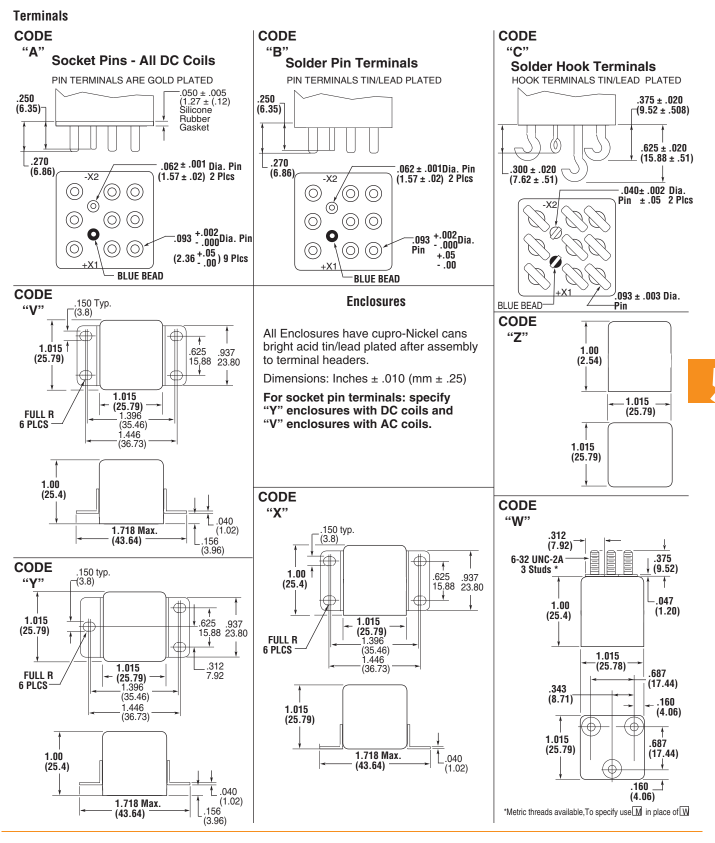
E. COILS AVAILABLE FOR OTHER VOLTAGES AND FOR AC 50/60HZ.

NOTE: Only DC Coil Models are QPL Approved.



FCA-325 Series, 25 Amperes, 3PDT (Continued)

Below are shown the standard terminal types and the enclosures available. Specify the assembly as indicated under How To Order. Dimensions are shown in inches \pm .010 and (Millimeters \pm .25).





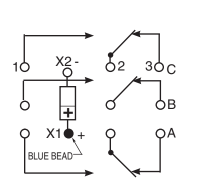
CII Mid-Range Relays

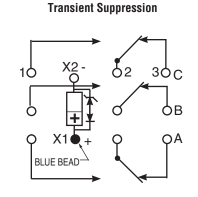
FCA-325 Series, 25 Amperes, 3PDT (Continued)

DC Coils with

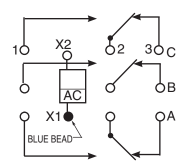
Terminal Wiring

DC Coils





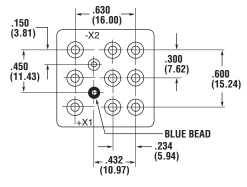
AC Coils



NOTE: Polarity must be observed with DC coil supply. Relay is polarized with a permanent magnet and will not operate or be damaged by reverse polarity.

Diodes used in transient suppression and in AC rectifier circuits have peak inverse voltage rating of 600 VDC minimum. Zener diodes have a minimum rating of 1 watt.

Terminal designations are for reference only and do not appear on the header.



TERMINAL VIEW

HOW TO ORDER

FCA-325-A Y 4

| | | Τ. | тт |
|---|-------|----|----|
| | J | | |
| TERMINALS (Socket Pins, DC Coil) | | | |
| ENCLOSURE (With Flanges) | | |] |
| COIL (28 VDC With Transient Suppression). | | | |

NOTE: Only DC coil models are QPL Approved

* The part number example shown on this page is for catalog items. For a list of specific QPL part numbers, please see the index in Section 15.



FCAC-325 Series, 25 Amperes, 3PST-NO with 2 Amp SPDT Auxiliary Contacts



Product Facts

- Hermetically Sealed
- All Welded Construction
- Balanced Force
- Permanent Magnet Drive
- Contacts Silver Cadmium **Oxide with Gold Plating**
- Coils for DC. 50 to 400Hz and 400Hz AC
- Weight 2.89 ounces max. (82grams)



in both states over that of a spring return nonpolar design. We also manufacture other versions of this relay:

FCA-125 — 25 Ampere SPDT Relay

FCA-325 — 25 Ampere **DPDT Relay**

Contact Rating — Amperes **Ratings Are Continuous Duty**

| Type of Load | Life (Min.) Cycles | 28 \ | | 115V 400 | Hz | 40047-30 | 115/200VAC 60Hz-3Ø* |
|-----------------|-----------------------|------|------|-------------|------|------------|------------------------|
| Eodd | x103 | Main | Aux. | Main | Aux. | 100112 0.0 | 00112 0.0 |
| Resistive | 50 | 25 | 2 | 25 | 2 | 25 | 2.5 |
| Inductive | 10 | 12 | 1 | — | _ | — | 2.5 |
| Inductive | 20 | — | — | 15 | 1 | 15 | — |
| Motor | 50 | 10 | — | 10 | — | 10 | 2.0 |
| Lamp | 50 | 5 | .5 | 5 | .5 | .5 | 1.0 |

*60 Hz loads rated for 10,000 operations

Overload Current — 50 AMPS DC, 80 AMPS 400Hz Rupture Current — 60 AMPS DC, 100 AMPS 400Hz Contact Make Bounce —1 MILLISECOND AT NOMINAL VOLTAGE Auxiliary Contact Bounce — 4 MILLISECONDS MAX. Max. Contact Drop at 25 Amps — INITIAL 0.150 VOLTS End of Life — 0.175 VOLTS

Coil Data

| Coil | Nominal | Frog | DC Res. | Over Temperature Range | | | |
|-------|----------|-------------|-------------|--------------------------|---------------------------|--------------------------|--|
| Code | Voltages | Freq. Hz | AC Amps (B) | Pickup or Below Volts | Dropout or Above Volts | Must Hold Voltage (C) | |
| 1 | 6 | DC | 18 Ω | 4.5 | 0.3 | 2.5 | |
| 2 | 12 | DC | 70 Ω | 9.0 | 0.75 | 4.5 | |
| 3 | 28 | DC | 290 Ω | 18.0 | 1.5 | 7.0 | |
| 4 (A) | 28 | DC | 290 Ω | 18.0 | 1.5 | 7.0 | |
| 5 | 48 | DC | 865 Ω | 32.0 | 2.5 | 14.0 | |
| 6 | 28 | 400Hz | 225 mA | 22.0 | 1.25 | 10.0 | |
| 7 | 28 | 50/400Hz | 120 mA | 22.0 | 1.25 | 10.0 | |
| 8 | 115 | 400 Hz | 40 mA | 90.0 | 5.0 | 40.0 | |
| 9 | 115 | 50/400 Hz | 30 mA | 95.0 | 5.0 | 40.0 | |

CODE 4 COILS HAVE BACK EMF SUPPRESSION TO 42 VOLTS MAX. Α.

B. DC COIL RESISTANCE ± 10% AT 25°C; AC COIL MAX. CURRENT AT NOMINAL VOLTAGE.
 C. RELAY WILL STAY IN PICKED-UP STATE DOWN TO MUST HOLD VOLTAGES SHOWN.

- MAX. OVERVOLTAGE: 6 & 12 VDC COILS 120% OF NOMINAL; ALL OTHERS 110% OF NOMINAL. D.

E. COILS AVAILABLE FOR OTHER VOLTAGES AND FOR AC 50/60HZ.



General Specifications

Temperature Rating — -70°C TO + 125°C

Altitude - 300,000 Feet

Shock* — Z, Y, & V Enclosures ----200 g for 6 mS W, X & M Enclosures — 100 g for 6 mS

Vibration, Sinusoidal* —

Z, Y, & VEnclosures 30 g 33-3000Hz W, X & M Enclosures -20 g 33-3000Hz

Vibration, Random* —

Z, Y, & V Enclosures -0.4 g²/Hz 50-2000Hz W, X & M Enclosures 0.2 g²/Hz 50-2000Hz

Dielectric Strength —

At Sea Level -All circuits to ground and circuit to

circuit — 1250 V rms Coil to ground — 1000 V rms At 80,000 Feet — 350 V rms

Insulation Resistance -

Initial (500 VDC) — 100 M Ω Min. After Life or Environmental Tests -50 MQ Min

Operate Time at Nominal Voltage -

DC Relays — 15 ms or less AC Relays — 10 ms or less

Release Time at Nominal Voltage

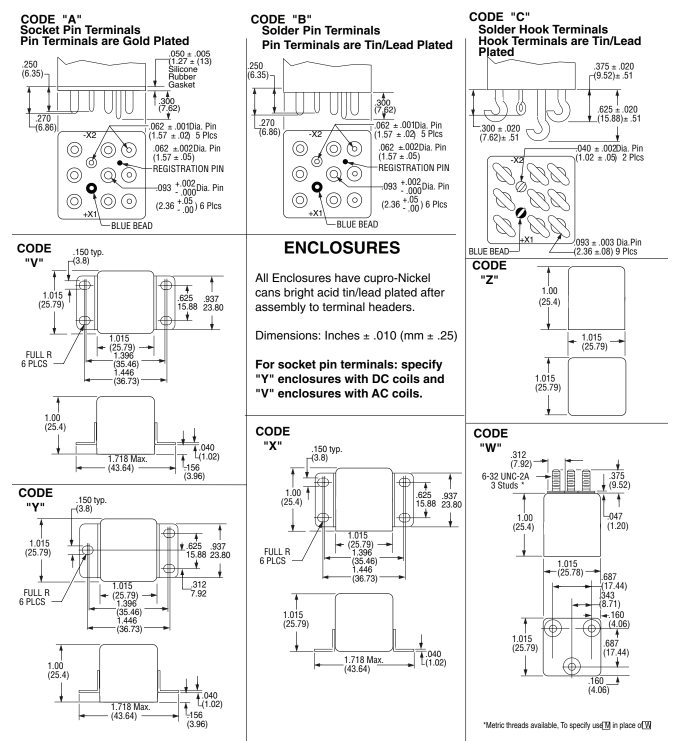
DC Relays — 15 ms or less AC Relays — 50 ms or less

* Max. contact opening under vibration or shock 10 microseconds

FCAC-325 Series (Continued)

Below are shown the standard terminal types and the enclosures available. Specify the assembly as indicated under How To Order. Dimensions are shown in inches \pm .010 and (Millimeters \pm .25).

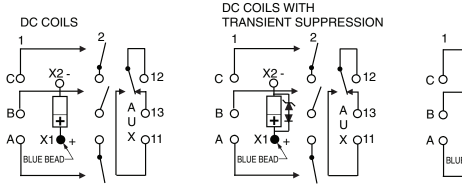
Terminals

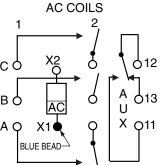




FCAC-325 Series (Continued)

Terminal Wiring

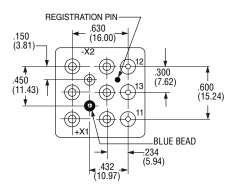




NOTE: Polarity must be observed with DC coil supply. Relay is polarized with a permanent magnet and will not operate or be damaged by reverse polarity.

Diodes used in transient suppression and in AC rectifier circuits have peak inverse voltage rating of 600 VDC minimum. Zener diodes have a minimum rating of 1 watt.

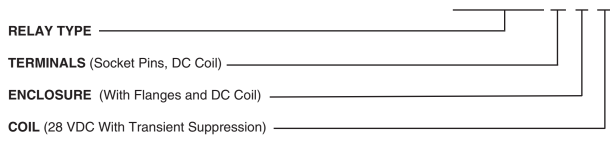
Terminal designations are for reference only and do not appear on the header.



TERMINAL VIEW

HOW TO ORDER

FCAC-325 - A Y 4





FCA-150 Series, 50 Amps, 1PST/NO (DM) Relay

Product Facts

- 50,000 cycles under resistive load
- Corrosion-protected, hermetically sealed metal enclosure
- -70° to +125°C temperature range
- Rated for altitude to 300,000 ft. in high-vibration, high-shock environments
- 1 Form X (SPST-NO-DM) contact
- Meets MIL-PRF-6106 requirements
- 50 A switching capability
- Balanced force design
- One cubic inch in size
- <90 grams total weight</p>
- Non-latching relay
- Available with 1 Form C (SPDT) 2 A auxiliary contact
- 6, 12 and 28 Vdc coils available
- Optional transient suppression



The FCA-150 series relay from TE Connectivity (TE) is a polarized, single-side stable design, where the flux from a permanent magnet provides the armature holding force in the deactivated state, and its flux path is switched and combined with the coil flux in the operated state. This results in appreciably increased contact force in both states over that of a spring return non-polarized design. The FCAC-150 series has a 1 Form C (SPDT) auxiliary contact set rated at 2 A. Designed and built to perform under the most demanding environmental conditions, FCA-150 series relays withstand such changing environmental factors as temperature, altitude, shock, vibration, and salt spray. Minimum mechanical life expectancy is 50,000 cycles under resistive load.

Performance Data

Electrical Characteristics Initial Insulation Resistance — 100 $M\Omega$, minimum, at 500 Vdc, between each pin and case

Insulation Resistance After Life or Environmental Test — 50 MΩ, minimum,

at 500 Vdc, between each pin and case

Dielectric Strength at Sea Level: Contacts to Ground and Between Contacts — 1250 Vrms, 60 Hz Coil to Ground — 1000 Vrms, 60 Hz Dielectric Strength at 80,000 ft (25,000 m) — 500 Vrms, 60 Hz (all points)

Environmental

Ambient Temperature Range, Operating— 70°C to +125°C Altitude— 300,000 ft Shock Resistance— 50 G, 11 ms Vibration Resistance, Sinusoidal— 20 G, 75-3000 Hz

Specifications

| Contact Data | | | | | |
|---|---|--|---|---|--|
| Contact Form | 1 Form X (SPST-NO-DM) | | | | |
| Contact Rating in Amps (Continuous Duty) | | | | | |
| | Type of Load | Life (Min.) Cycles | 28 Vdc | | |
| | Resistive Inductive (L/R=5ms) Motor None | 50,000 20,000 200,000 100,000 | 50 20 20 - | | |
| Overload Current (Resistive) | | 20 | 0 A, 50 cycles | | |
| Max. Contact Drop at 10A | | Initial 150 | mV; After Life 175mV | | |
| Operate Time at Nominal Voltage | | | 15ms | | |
| Release Time | | | 15ms | | |
| Bounce Time | | | 1ms | | |
| Coil Data | | | | | |
| Coil Code | 1 | 2 | 3 | 4 | |
| Nominal Operating Voltage (Vdc) Maximum Operating Voltage (Vdc) Maximum Pick-Up Voltage at +125°C Maximum Pick-Up Voltage at +125°C, continuous current test (Vdc) Drop-Out Voltage at +125°C Maximum Coil Current at +25°C (mA) Back EMF Suppressed to (Vdc) (Max) | 6 7.3 4.5 5.7 0.3 – 2.5 .50 N/A | 12 14.5 9 11.25 0.75 – 4.5 .26 N/A | 28 29 18 22.5 1.5 – 7.0 .15 N/A | 28 29 18 22.5 1.5 - 7.0 .15 -42 | |
| Coil Resistance ±10% | 18Ω | 70Ω | 290Ω | 290Ω | |





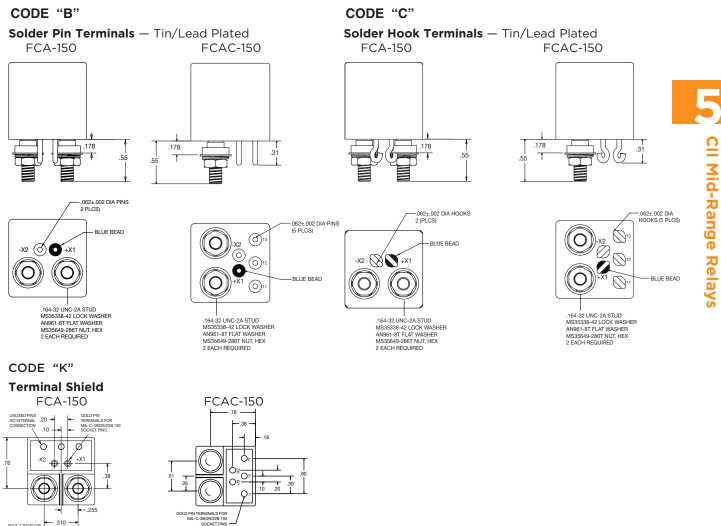
FCA-150 Series, 50 Amps, 1PST/NO (DM) Relay (Continued)

| Electrical Data | |
|---|--|
| nitial Insulation Resistance (note 1) | 100 megohms, minimum, at 500Vdc, between each pin and case |
| nsulation Resistance After Life or Environmental Test (note 1) | 50 megohms, minimum, at 500Vdc, between each pin and case |
| Dielectric Strength At Sea Level | |
| Contacts to Ground and Between Contacts | 1,250Vrms, 60 Hz. |
| Coil to Ground | 1,000Vrms, 60 Hz. |
| Dielectric Strength at 80,000 ft (25,000m), All Points (note 4) | 500Vrms, 60 Hz |
| nvironmental Data | |
| mbient Temperature Range, Operating | -70°C to +125°C |
| Altitude | 300,000 feet |
| Shock Resistance | 50 G's, 11 ms. |
| /ibration Resistance, Sinusoidal | 20 G's, 75-3000Hz. |
| Nechanical Data | |
| Approximate Weight | 3.2 oz. (90g) Max. |

NOTES

1. All wired terminals must be connected together during this test. Dielectric withstanding voltage and insulation resistance are measured between all mutually insulated wired terminals and between all these terminals and case.

Terminals



M4 X .7 STUD (2X) . DIN 6798A LOCKWASHER DIN 934 NUT HEX (4X)

- .510

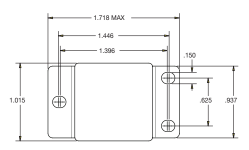
FCA-150 Series, 50 Amps, 1PST/NO (DM) Relay (Continued)

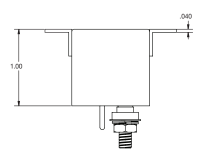
Outline Dimensions

The standard terminal types and enclosures are illustrated below with dimensions in inches \pm 0.010 and (millimeters \pm 0.25).

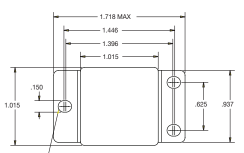
Enclosures

CODE "U"

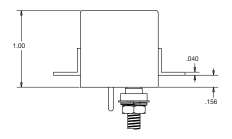






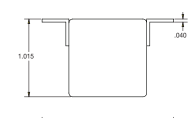


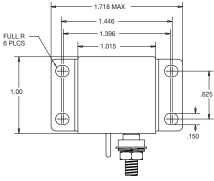




CODE "Z"

CODE "X"

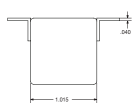




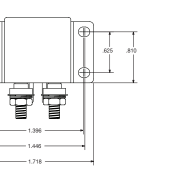
CODE "R"

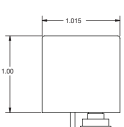
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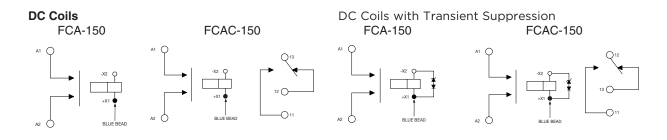






FCA-150 Series, 50 Amps, 1PST/NO (DM) Relay (Continued)

Terminal Wiring



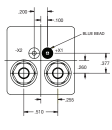
NOTE: Polarity must be observed with DC coil supply. Relay is polarized with a permanent magnet and will not operate or be damaged by reverse polarity.

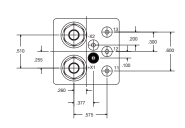
Diodes used in transient suppression and in AC rectifier circuits have peak inverse voltage rating of 600 VDC minimum. Zener diodes have a minimum rating of 1 watt.

Terminal designations are for reference only and do not appear on the header.



FCAC-150





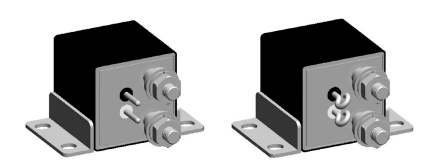
| How to Order | <u>FCA-150</u> - <u>B Y 3</u> |
|---|-------------------------------|
| Series And Contact Arrangement | |
| Terminals (see drawings for details) B Solder Pin Coil Terminals, Stud Power Terminals C Solder Hook Coil Terminals, Stud Power Terminals K Terminal Block, Stud Power Terminals | |
| Enclosure (see drawings for details) R Horizontal Flange Mount, Rotated U Flush Vertical Flange Mount X Horizontal Flange Mount Y Raised Vertical Flange Mount Z No Mount | |
| Coil Voltage (NOMINAL) 1 6 VDC 2 12 VDC 3 28 VDC 4 28 VDC Nominal, with Back EMF Suppression | |



FCA-150NC Series, 50 Amps, 1PST/NC (DB) Relay

Product Facts

- Non latching hermetically sealed relay
- Balanced force design
- Hermetically sealed, corrosion protected metal can
- All welded construction
- 6, 12 and 28Vdc coils available.
- Weight 90 grams
- Designed and built in accordance to MIL-PRF-6106



Specifications

| General Characteristics | | | | | |
|---|--|-------------------|---------------------|------------------|--|
| Temperature range | -70° C to +125° C | | | | |
| Altitude 300,000 feet | | | | | |
| Dielectric strength at sea level - Contacts to ground and between contacts - Coil to ground | 1250 Vrms / 60 Hz 1000 Vrms / 60 Hz | | | | |
| Dielectric strength at altitude 25000 m (80,000 ft) (all points) | | | 500 Vrms / 60 Hz | | |
| Initial insulation resistance at 500 Vdc | | | 100 M Ω min. | | |
| Initial insulation after life or environmental test | | | 50 M Ω min. | | |
| Sinusoidal vibration | | | 20g / 75 to 3000 Hz | | |
| Shock | | | 50g / 11 ms | | |
| Operate time at nominal voltage | 15 ms max. | | | | |
| Release time | 15 ms max. | | | | |
| Bounce time | 1 ms max. | | | | |
| Contact voltage drop at nominal current -initial value -after life | 150 mV max. 175 mV max. | | | | |
| Coil Data | | | | | |
| Coil Code | 1 | 2 | 3 | 4(A) | |
| Nominal Operating Voltage (Vdc) Maximum Operating Voltage (Vdc) Maximum Pick-Up Voltage at +125°C | 6 7.3 4.5 | 12 14.5 9 | 28 29 18 | 28 29 18 | |
| Maximum Pick-Up Voltage at +125°C, continuous current test (Vdc) | 5.7 | 11.25 | 22.5 | 22.5 | |
| Drop-Out Voltage at +125°C Maximum Coil Current at +25°C (mA) | 0.3 – 2.5 .50 | 0.75 – 4.5 .26 | 1.5 – 7.0 .15 | 1.5 – 7.0 .15 | |
| Back EMF Suppressed to (Vdc) | N/A | N/A | N/A | -42 | |
| Coil Resistance | 18Ω | 70Ω | 290Ω | 290Ω | |

For other coil voltages, consult factory.



FCA-150NC Series, 50 Amps, 1PST/NC (DB) Relay (Continued)

Contact Electrical Characteristics

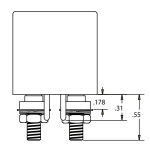
| Contact Type | Rated Current | Rated Voltage |
|--------------------------|---|-----------------------|
| Main Contact | 50A | 28Vdc |
| Minimum Operating cycles | Contact rating per pole and load type MAIN Contact | Load Currents in Amps |
| 50,000 cycles | Resistive load | 50 |
| 20,000 cycles | Inductive load (L/R=5ms) | 20 |
| 20,000 cycles | Motor load | 20 |
| 50 cycles | Resistive overload | 200 |
| 100,000 cycles | No Load | |

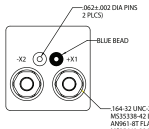
All endurance ratings are subject to validation - consult factory

Terminals

CODE "B"

Solder Pin Terminals Tin/Lead Plated



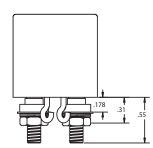


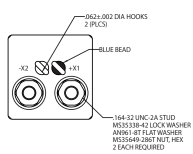
--.164-32 UNC-2A STUD MS35338-42 LOCK WASHER AN961-8T FLAT WASHER MS35649-286T NUT, HEX 2 EACH REQUIRED

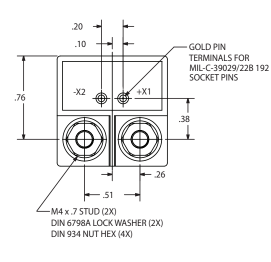


Solder Hook Terminals Tin/Lead Plated

CODE "K" Terminal Shield









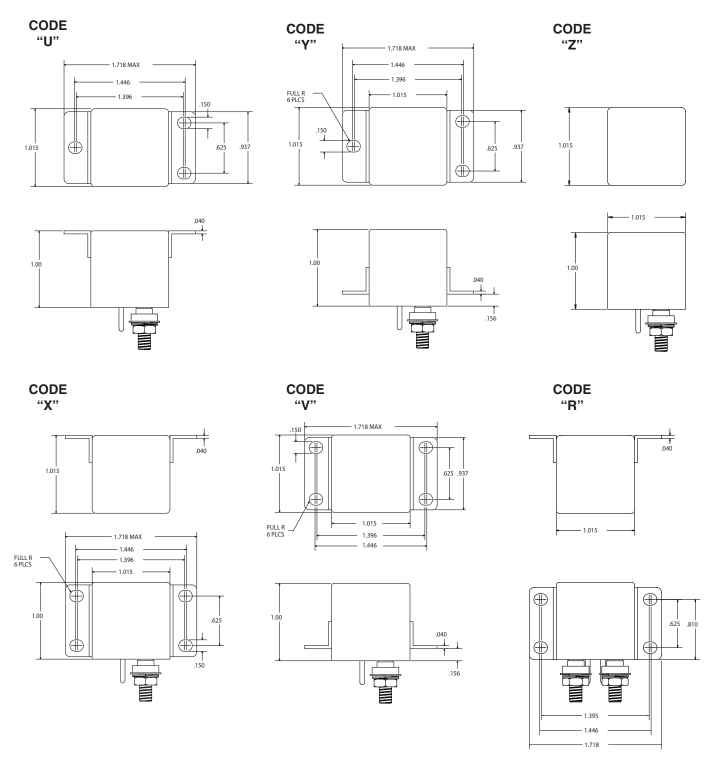
CII Mid-Range Relays

FCA-150NC Series, 50 Amps, 1PST/NC (DB) Relay (Continued)

Outline Dimensions

The standard terminal types and enclosures are illustrated below with dimensions in inches \pm 0.010 and (millimeters \pm 0.25).

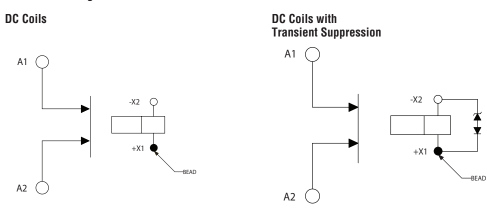
Enclosures





FCA-150NC Series, 50 Amps, 1PST/NC (DB) Relay (Continued)

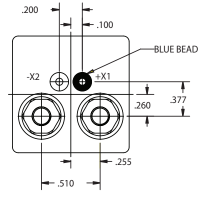
Terminal Wiring



NOTE: Polarity must be observed with DC coil supply. Relay is polarized with a permanent magnet and will not operate or be damaged by reverse polarity.

Diodes used in transient suppression and in AC rectifier circuits have peak inverse voltage rating of 600 VDC minimum. Zener diodes have a minimum rating of 1 watt.

Terminal designations are for reference only and do not appear on the header.



TERMINAL VIEW

PART NUMBERING SYSTEM

| | FCA - 150NC | В | Y | 4 |
|------------|-------------|---|---|---|
| RELAY TYPE | | | | |
| TERMINALS | | | | |
| ENCLOSURE | | | | |
| COIL | | | | |





Selection and Application Guide

This selection and application guide is suggested practices from ARP (Aerospace Recommended Practice) 4005 Concerning proper performance of relays.

Caution:

The use of any coil voltage less than the rated coil voltage may compromise the operation of the relay. Choosing the proper relay depends primarily on matching the relay to the load, power supply, and environment. Selection should be limited to items that meet the following requirements:

- **A. Contacts** must be rated for the load. Current rating, type of load (resistive, lamp, motor, inductive, and so forth), impedance range, voltage rating, DC or AC, frequency, single phase or polyphase, polyphase load balance, and type of switching or transfer should all be considered. Each of the following switching and transfer functions places a different requirement on each of the relay contacts and must be considered when selecting a relay with the proper contact rating: (1) On-Off Switching - DC, single phase or polyphase
 - (2) Motor Reversing (AC or DC)
 - (3) Transferring load between phases of same source
 - (4) Transferring load between unsynchronized AC sources
- B. Power supply characteristics must be taken into account. Voltage regulation, variations in frequency, ripples and spikes, as well as steady state conditions, should be included. If more than one power supply is involved, not only must each be suitable but interaction between them also should be investigated.
- Coil (or coils) should be rated so as to have proper operation under C. all anticipated conditions.
- D. Consideration of environmental conditions anticipated throughout the service of life, as well as those expected during storage and transportation before installing the relays in equipment, is mandatory. Electrical parameters, environmental factors, mechanical stresses, and compatibility are among the categories for which the relay must be reviewed.
- Ε. The circuit in which the relay is used, the interlocking feature employed, the wiring harness, and the associated components should all be reviewed for assuring mutual suitability.
- **Relavs should be hard wired** whenever possible, to avoid the **F**. need for additional contact points associated with the relay plug-in socket arrangement. (Plug-in types should be considered for quick turnaround times).
- **G.** To permit "safe" isolation of relay circuit in the OFF condition. and better eliminate an electrical shock hazard, an electromechanical switching device should be placed between the positive terminal of the power source and relay coil.

- H. **Proper transistor control** of the relay coil requires a stable |reference voltage. This can be done by connecting the plus side of the coil to the positive side of the power source, the minus side of the relay coil to the collector of an NPN transistor, the emitter of the transistor to the grounded side of the power source, and the transistor base to the control voltage. For example, see MIL-R-28776/1.
- Any switching device controlling the relay coil circuit must be I. capable of withstanding, without damage, the sum of the maximum coil circuitry voltage and the peak value of transient voltage that results when the coil circuit is opened; for example, a switch controlling a relay coil that is supplied with a 28V DC line and subjected to a transient voltage suppressed to 42V must be capable of withstanding 28V + 42V or a 70V surge without damage.
- .1. In selecting solid state electronic switching devices to control relay coil circuits, care must be used in selecting a solid state device with a leakage current (in the "off state") that is sufficiently low to permit the relay to drop out.
- Control of the relay coil circuit by other than step-function K. switching may invalidate published relay performance properties such as pickup and dropout voltages, pickup, dropout, and bounce times.



Cross Reference - Socket to Relay

| NOTE: TE Connectivity Does Not Manufacture Relay Sockets. | Military Socket P/N M12883/40-01 M12883/40-05 M12883/40-07 M12883/40-11 | Relay Part Number | Relay Type 4 Pole, 10 Amp |
|---|--|---|-------------------------------------|
| This Socket to Relay cross reference is provided for additional design assis- tance. Several of TE Authorized Distributors carry | M12883/40-13 M12883/40-17 M12883/40-19 M12883/40-23 | M83536/16-006, 014, 031, 034 | |
| relay sockets for your con- venience. Relay sockets come with a variety of profiles, mounting styles, | M12883/40-02 M12883/40-08 M12883/40-14 M12883/40-20 | FCA-410-DY8 (Catalog Version) FCA-410-DY9 (Catalog Version) | 4 Pole, 10 Amp, AC |
| and mounting hardware options, so please contact the relay socket supplier of your choice or one of our Authorized Distributors who carry relay sockets for additional information. | M12883/41-01 M12883/41-04 M12883/41-06 M12883/41-09 M12883/41-11 M12883/41-14 M12883/41-16 M12883/41-19 | M83536/9-006, 015, 024, 035 M83536/10-006, 015, 024, 034, 038 | 2 Pole, 10 Amp |
| | M12883/41-02 M12883/41-07 M12883/41-12 M12883/41-17 | FCA-210-DY8 (Catalog Version) FCA-210-DY9 (Catalog Version) | 2 Pole, 10 Amp, AC |
| | M12883/44-01 M12883/45-01 | M83536/5-006, 014, 022, 030 M83536/6-006, 014, 022, 032 M83536/1-006, 015, 024, 033 | 4 Pole, 5 Amp |
| | W12003/43-01 | M83536/2-006, 015, 024, 035 | 2 Pole, 5 Amp |
| | M12883/47-01 M12883/47-04 M12883/47-07 M12883/47-10 | FCA-610-AY3 (Catalog Version) FCA-610-AY4 (Catalog Version) | 6 Pole, 10 Amp |
| | M12883/47-02 M12883/47-05 M12883/47-08 M12883/47-11 | FCA-610-DY8 (Catalog Version) | 6 Pole, 10 Amp AC |
| | M12883/48-01 M12883/48-02 M12883/48-03 M12883/48-04 | M83536/32-003L M83536/33-003L | 3 Pole, 25 Amp |
| | M12883/48-05 M12883/48-06 M12883/48-07 M12883/48-08 | FCA-325-AV8 (Catalog Version) FCA-325-AV9 (Catalog Version) | 3 Pole, 25 Amp AC |
| | M12883/52-01 | M83536/2-028 | 2 Pole, 5 Amp Track Mount |
| | M12883/52-02 | M83536/6-025 | 4 Pole, 5 Amp Track Mount |
| | M12883/55-01 M12883/55-02 | M6106/19-004, 007, 012, 017, 022 | 1 Pole, 25 Amp |



Engineering Notes

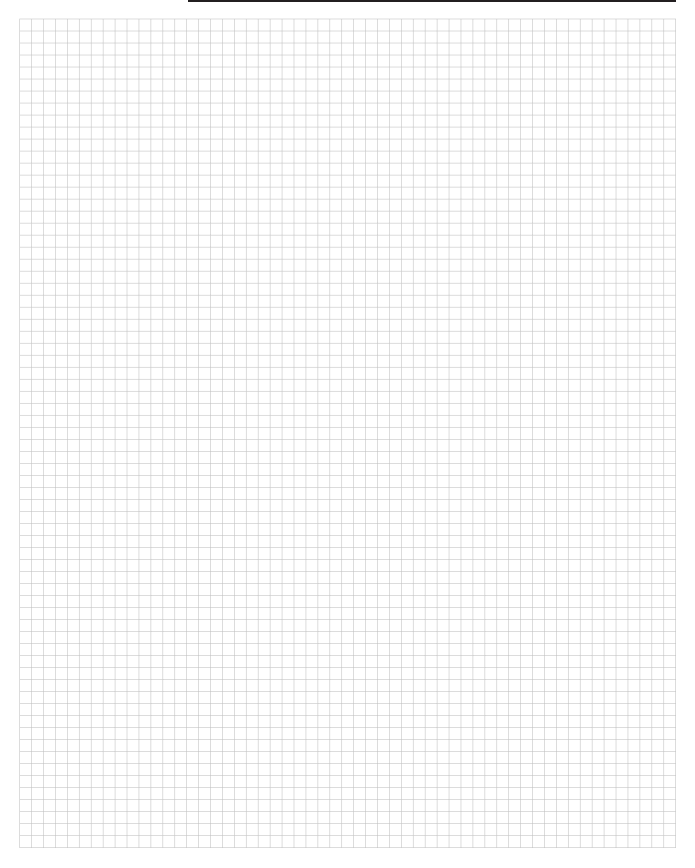




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HARTMAN Power Switching Contactors

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|--|
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|---|
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|---|
| E-328-2 Series, DPDT |
| Battery Contactor |
| A-772 Series, SPST NO |
| E-387 Series, SPDT |
| A-700 Series, SPST NO |
| A-700 Series, SPST NO |
| Cutout, Reverse Current, 300 Amperes A-700 Series, SPST NO |
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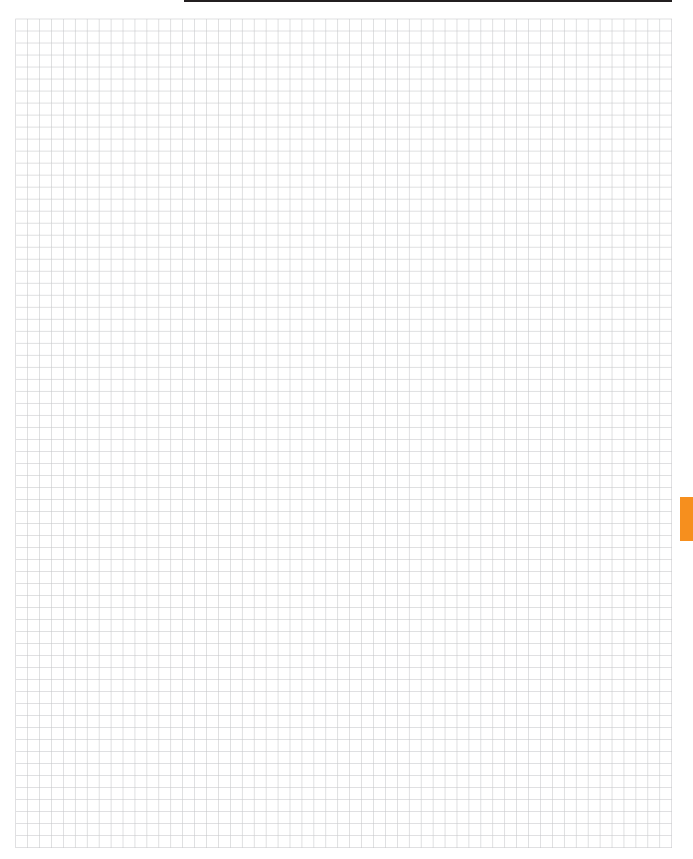
HARTMAN Power Switching Contactors

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| RA-3100 Series, 3PST NO |
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| RA-3100 Series, 3PST NO |
| Remote Power Controller, 70 Amperes |
| RA-3100 Series, 3PST NO |
| Undervoltage Sensor, 10 Amperes |
| E-308TA Series, DPDT |
| Cross Reference |



Engineering Notes





6

HARTMAN Power Switching Contactors

DH-14 and DHR-14 Series Contactors, Rated up to 25 Amps, 115/200 VAC, 400 Hz

Product Facts

- 3PDT
- Hermetically sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement — 3PDT Rated Operating Voltage — 115/200 VAC, 400 Hz Resistive Rating — 25 Amps Inductive Rating — 20 Amps Motor Rating — 15 Amps General Characteristics Temperature Range — -55°C to +71°C Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles

Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Dielectric Strength — All Circuits to Ground — 1,500 Vrms Circuit to Circuit — 1,500 Vrms Coil to Ground and Aux. Contacts — 1,000 Vrms Insulation Resistance, Initial —

100 megohm min. Altitude — 80,000 ft. Weight, Max. — .41 to .50 lbs

Coil Characteristics

Duty Cycle —

VAC 400 Hz — AC Continuous (Type A, See diagram below) Vdc — Continuous or continuous with suppression (See diagram B & C below)

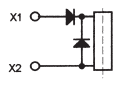
Operating Voltage, Nom. — VAC 400 Hz — 115 VAC Vdc — 28 Vdc

Pickup Voltage @ 25°C, Max. — VAC 400 Hz — 95 VAC Vdc — 18 Vdc

Dropout Voltage @ 25°C, Max. — VAC 400 Hz — 25 VAC Vdc — 1.5 to 7 Vdc

Coil Resistance ±20% @ 25°C — VAC 400 Hz — N/A Vdc — 290 Ohms

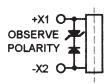
Coil Type



A — AC Continuous

For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.

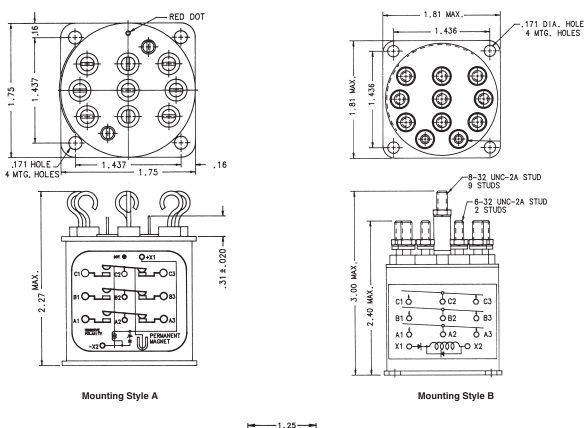




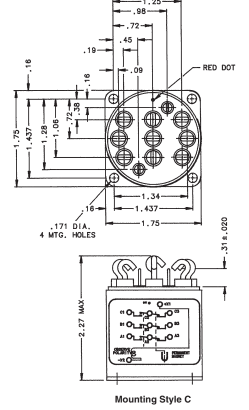
B — Continuous

C — Continuous with Suppression



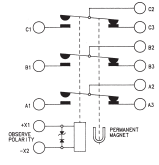


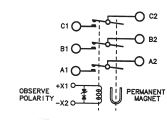
DH-14 and DHR-14 Series Contactors, Rated up to 25 Amps, 115/200 VAC, 400 Hz (Continued)

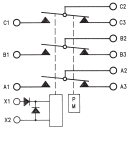


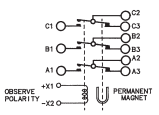
DH-14 and DHR-14 Series Contactors, Rated up to 25 Amps, 115/200 VAC, 400 Hz (Continued)

Circuit Configurations (Consult factory for other available circuit configurations)









Circuit Configuration 1

Circuit Configuration 2

Circuit Configuration 3

Circuit Configuration 4

| HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Connectivity Part Number |
|------------------------|----------------------|-------------------|--------------|--------------------|--------------------------------|
| DH-14B | Hermetically Sealed | С | В | 4 | 1-1616522-4 |
| DH-14B-3 | Hermetically Sealed | A | С | 1 | 1616037-1 |
| DH-14CE | Hermetically Sealed | A | С | 2 | 1616017-1 |
| DHR-14B | Hermetically Sealed | A | A | 3 | 1-1616037-2 |
| DHR-14BA | Hermetically Sealed | В | А | 3 | 1-1616037-3 |



DHR-18 Series, Rated up to 30 Amps, 115 VAC, 400 Hz

Product Facts

- 3PDT, Center off
- Hermetically sealed

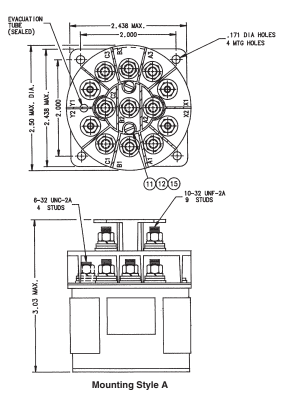


Performance Data

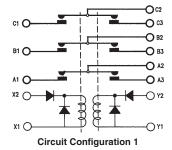
Electrical Characteristics Contact Arrangement — 3PDT, Center Off Rated Operating Voltage — 115 VAC, 400 Hz Resistive Rating — 30 Amps Inductive Rating — 20 Amps

General Characteristics Operating Temperature — 71°C **Weight, Max.** — 14 oz.

Coil Characteristics Duty Cycle — Continuous Coil Rating — 115 VAC, 400 Hz Pickup Voltage, Max. — 90 Vdc, Hot Dropout Voltage — 45 ± 20 Vdc Current at 115 Vdc & 25°C — 0.28 Amp max.



Circuit Configurations (Consult factory for other available circuit configurations)



| on | HARTMAN | Construction | Mounting | Coil | Circuit | TE |
|----------|-------------|---------------------|----------|------------|---------|-------------|
| | Part Number | Type | Style | Type | Config. | Part Number |
| -9500 or | DHR-18-1 | Hermetically Sealed | A | Continuous | 1 | 1616050-9 |

For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.



AC Contactors

HARTMAN Power Switching

Product Facts

- 3PDT and 3PST NO
- Gasket sealed or Hermetically sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106

D7, DH7, DHR7, DR7 Series, Rated up to 50 Amps, 115/200 VAC, 400 Hz



Performance Data

Electrical Characteristics Contact Arrangement — 3PDT and 3PST NO Rated Operating Voltage — 115/200 VAC, 400 Hz, 3 phase Resistive Rating — 50 Amps Inductive Rating — 50 Amps Motor Rating — 30 Amps Lamp Rating — 15 Amps General Characteristics Temperature Range — -55°C to +71°C Operating Cycles (Life) at Rated Resistive Load, Min. —

50,000 cycles Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Dielectric Strength — All Circuits to Ground — 1,500 Vrms

Circuit to Circuit — 1,500 Vrms Coil to Ground and Aux. Contacts — 1,000 Vrms

Insulation Resistance, Initial — 100 megohm min. Altitude — D7, DR7 — 50,000 ft DH7, DHR7 — 80,000 ft

Weight, Max. — .94 to 1.20 lbs

Coil Characteristics

Duty Cycle — VAC 400 Hz — AC Continuous (Type A & E, See diagram below) Vdc — Continuous (Type B, See diagram below) Vdc — Continuous with suppression (Type C & D, See diagram below)

Operating Voltage, Nom. – VAC 400 Hz — 115 VAC Vdc — 28 Vdc

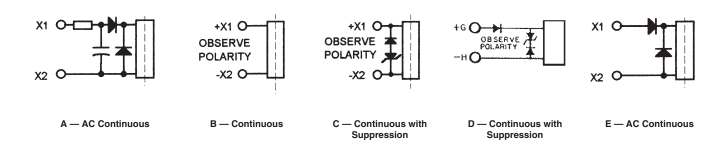
Pickup Voltage @ 25°C, Max. — VAC 400 Hz — 75 VAC Vdc — 18 Vdc

Dropout Voltage @ 25°C, Max. — VAC 400 Hz — 12 to 38 VAC Vdc — 1 to 7 Vdc

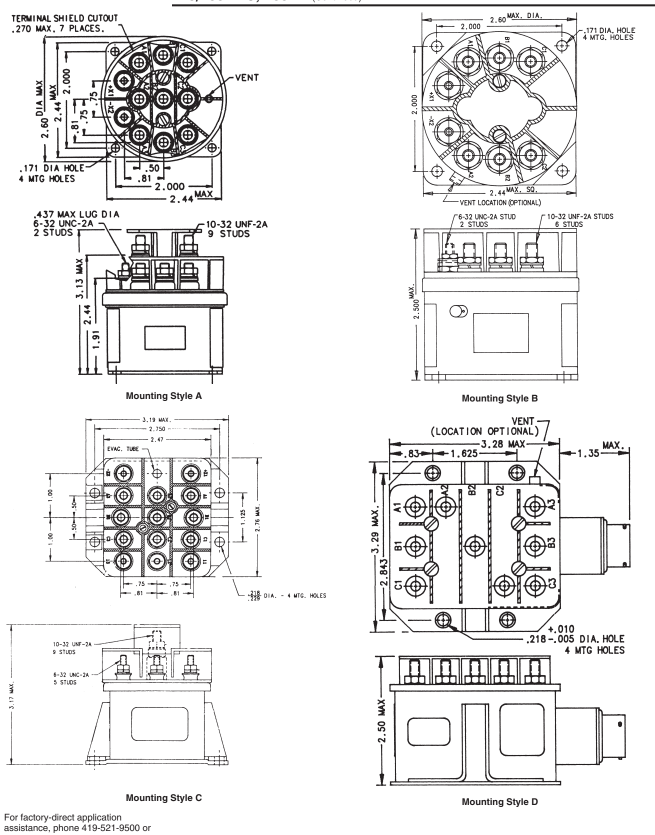
Coil Resistance ±20% @ 25°C — VAC 400 Hz — 505 Ohms Vdc — 126 Ohms

Coil Current @ 25°C, Max. — VAC 400 Hz — .065 Amp Vdc — .28 Amp

Coil Type





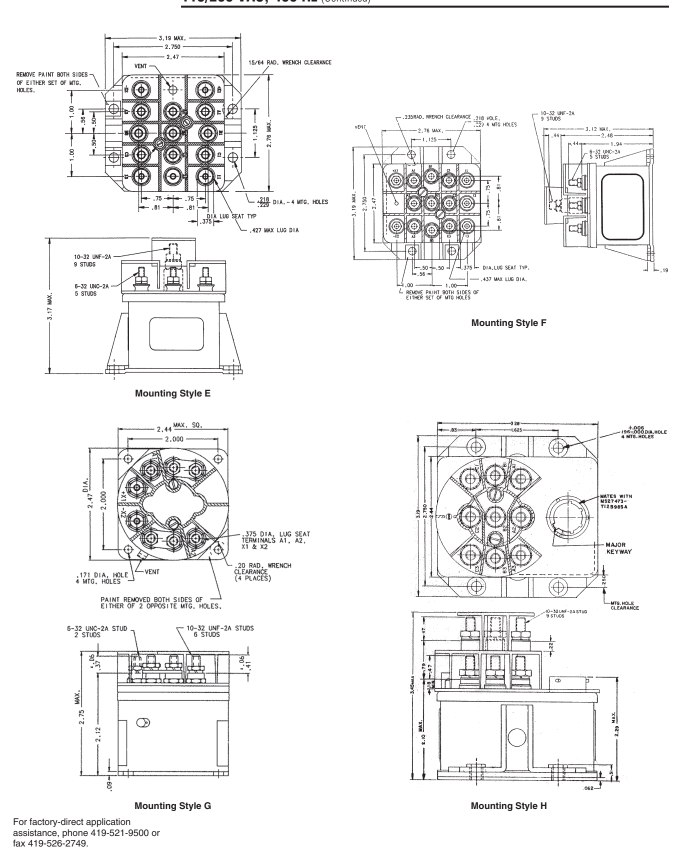


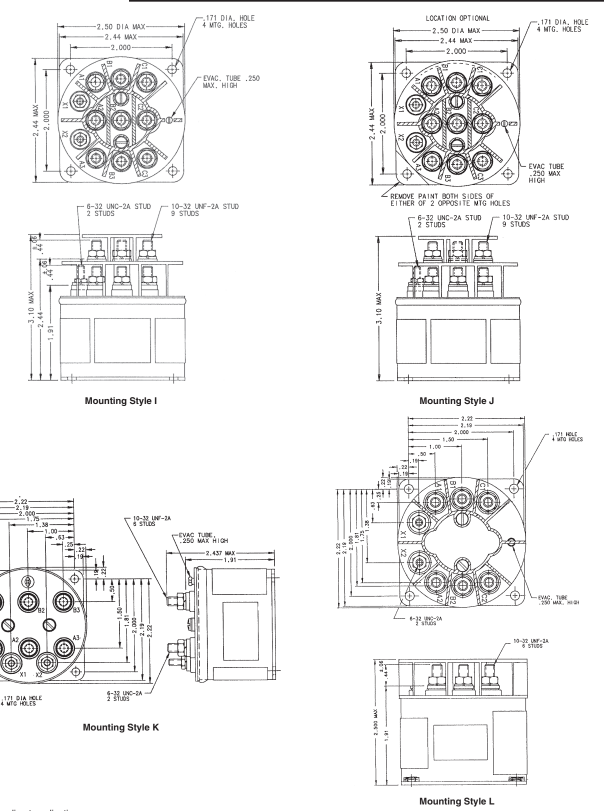


fax 419-526-2749.

HARTMAN Power Switching

AC Contactors





For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.



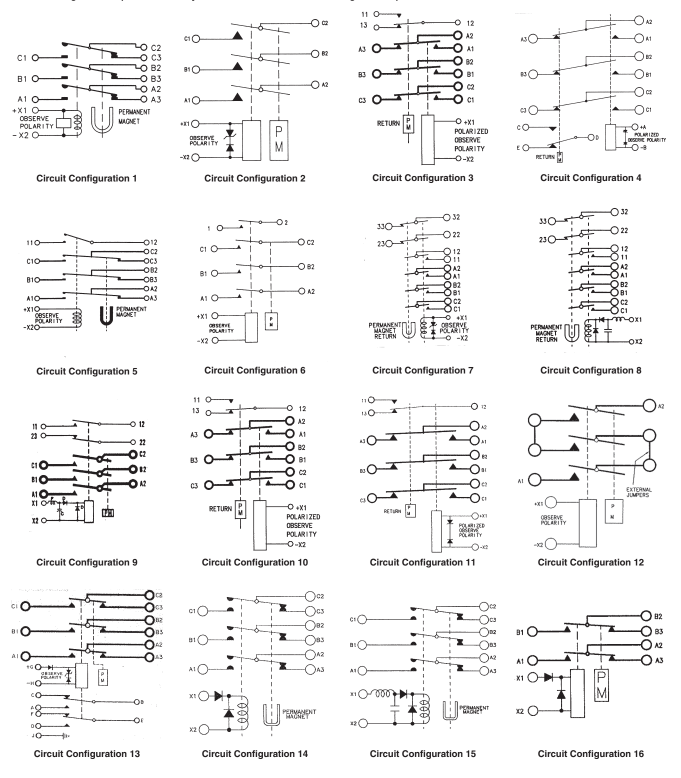
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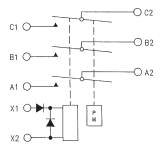
AC Contactors

HARTMAN Power Switching

Circuit Configurations (Consult factory for other available circuit configurations)

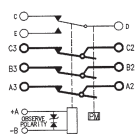






Circuit Configuration 17

| HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|------------------------|----------------------|-------------------|--------------|--------------------|-------------------|
| D-7BS | Gasket/Vented | А | С | 1 | 1616036-1 |
| D-7M | Gasket/Vented | В | С | 2 | 1616016-2 |
| D-7GR-2 | Gasket/Vented | С | В | 3 | 1616036-3 |
| D-7GRZ | Gasket/Vented | D | С | 4 | 1616036-5 |
| DH-7BB | Hermetically Sealed | А | В | 5 | 1616037-7 |
| DH-7N | Hermetically Sealed | В | В | 6 | 1616017-9 |
| DH-7ZG-1 | Hermetically Sealed | С | С | 7 | 1-1616017-1 |
| DHR-7ZG | Hermetically Sealed | С | А | 8 | 1-1616017-2 |
| DR-7VC | Hermetically Sealed | В | А | 9 | 1616018-1 |
| D-7GR | Gasket/Vented | E | В | 10 | 1616036-2 |
| D-7GR-3 | Gasket/Vented | F | В | 11 | 1616036-4 |
| D-7MA | Gasket/Vented | G | В | 12 | 1616016-3 |
| D-7MM | Gasket/Vented | Н | С | 18 | 1616016-4 |
| DH-7GR | Hermetically Sealed | E | С | 11 | 1616037-9 |
| DH-7ZAB | Hermetically Sealed | Н | D | 13 | 1-1616037-1 |
| DHR-7B | Hermetically Sealed | I | E | 14 | 1-1616037-6 |
| DHR-7BE | Hermetically Sealed | J | А | 15 | 1-1616037-7 |
| DHR-7K | Hermetically Sealed | К | E | 16 | 1616522-2 |
| DHR-7M | Hermetically Sealed | L | E | 17 | 1616518-2 |



Circuit Configuration 18

For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.



D18, DH18 and DHR18 Series, Rated up to 50 Amps, 115/200 VAC, 400 Hz $\,$

Product Facts

- 3PDT, Center off
- Gasket sealed or Hermetically sealed
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement — 3PDT, Center Off Rated Operating Voltage — 115/200 VAC, 400 Hz Resistive Rating — 50 Amps Inductive Rating — 50 Amps Motor Rating — 30 Amps Lamp Rating — 15 Amps Rupture Rating — 400 Amps General Characteristics Temperature Range — -55°C to +71°C Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Dielectric Strength — All Circuits to Ground — 1,500 Vrms Circuit to Circuit — 1,500 Vrms Coil to Ground and Aux. Contacts — 1,000 Vrms Insulation Resistance, Initial —

100 megohm min. Altitude — D-18 — 50,000 ft. DH-18, DHR-18 — 80,000 ft. Weight, Max. — .94 to 1.50 lbs Sinusoidal Vibration — 10 G @ 70 to 2,000 Hz Shock, Max. — 25 G Operate Time @ Nom. Voltage, Max. — 35 msec Release Time @ Nom. Voltage, Max. — 15 msec Bounce Time @ Nom. Voltage, Max. — 5 msec For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.

Coil Characteristics

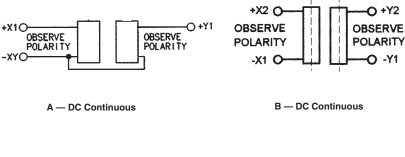
Duty Cycle — AC Continuous (Type E, See diagram below) DC Continuous (Type A-D, See diagram below)

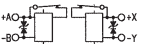
Operating Voltage, Nom. — 28 Vdc Pickup Voltage @ 25°C, Max. — Coil Type A — 18 Vdc Coil Type B — 15 Vdc

Dropout Voltage @ 25°C, Max. — Coil Type A — 1.5 to 7 Vdc Coil Type B — 2.5 to 6.5 Vdc Coil Resistance ±20% @ 25°C — 175 Ohms

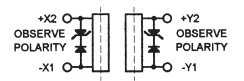
Coil Current @ 25°C, Max. — .175 Amp

Coil Type

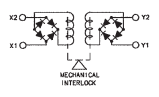




D — DC Continuous -Economical w/Suppression

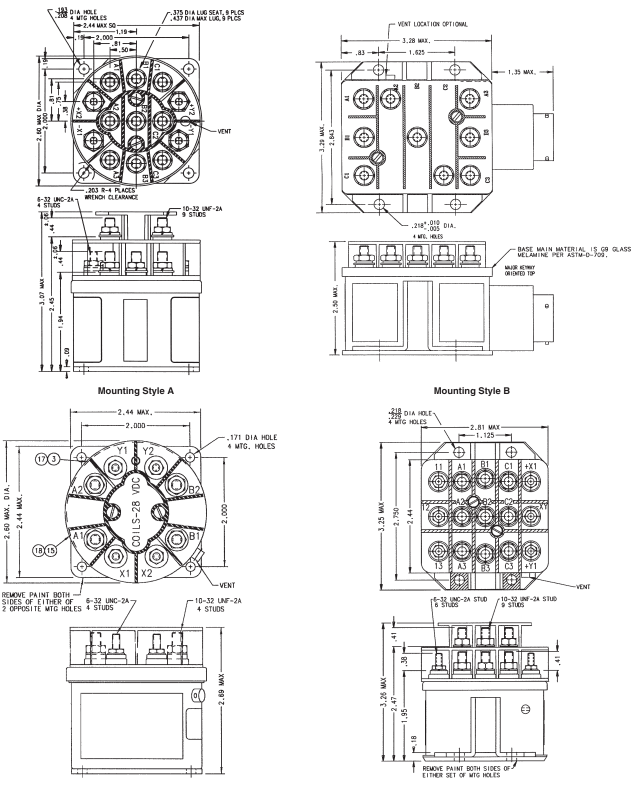


C - DC Continuous with Suppression



E – AC Continuous





Mounting Style D

D18, DH18 and DHR18 Series Contactors, Rated up to 50 Amps, 115/200 VAC, 400 Hz (Continued)

Mounting Style C

For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.



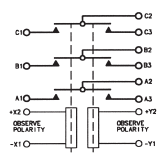
DIA. 2.44 MAX.

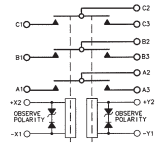
-2.60 MAX.

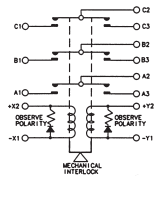
PAGE 17

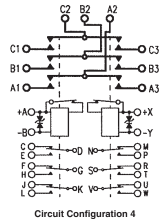
D18, DH18 and DHR18 Series Contactors, Rated up to 50 Amps, 115/200 VAC, 400 Hz (Continued)

Circuit Configurations (Consult factory for other available circuit configurations)





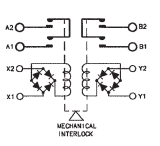


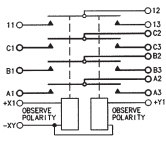


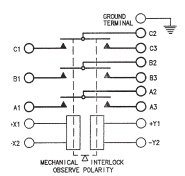
Circuit Configuration 1

Circuit Configuration 2

Circuit Configuration 3







Circuit Configuration 5

Circuit Configuration 6

Circuit Configuration 7

| HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|------------------------|----------------------|-------------------|--------------|--------------------|-------------------|
| D-18 | Gasket/Vented | A | А | 1 | 1616048-1 |
| D-180A | Gasket/Vented | D | С | 6 | 1616048-2 |
| D-18AA | Gasket/Vented | А | В | 2 | 1616048-3 |
| D-18F | Gasket/Vented | А | В | 3 | 1616048-4 |
| D-18ZZC | Gasket/Vented | В | D | 4 | 1-1616957-3 |
| DH-18 | Hermetically Sealed | А | А | 1 | 1616050-1 |
| DH-18Y | Hermetically Sealed | А | А | 7 | 1616524-3 |
| DR-18E-5 | Gasket/Vented | С | E | 5 | 1616099-1 |



BH-316 Series, Rated up to 50 Amps, 115/200 VAC, 400 Hz or 28 Vdc

Product Facts

- 3PST NO, Double break
- Hermetically sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement — 3PST NO, Double Break Rated Operating Voltage — 28 Vdc or 115/200 VAC, 400 Hz,

3 phase **Resistive Rating** — 50 Amps **Inductive Rating** — 115/200 VAC, 400 Hz, 3 phase — 50 Amps At 28 Vdc — 25 Amps **Motor Rating** — 50 Amps

General Characteristics Temperature Range —

-55°C to +125°C Operating Cycles (Life) at Rated

Resistive Load, Min. — 100,000 cycles Operating Cycles (Life)

Mechanical, Min. — 200,000 cycles Dielectric Strength —

All Circuits to Ground — 1,500 Vrms Circuit to Circuit — 1,500 Vrms Coil to Ground and Aux. Contacts — 1,000 Vrms

Insulation Resistance, Initial — 100 megohm min.

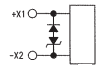
Weight, Max. — 1.20 lbs Impact Shock — 5 G Close Time @ 28 Vdc and 25°C, Max. — 25 msec Release Time @ 28 Vdc and 25°C, Max. — 10 msec Coil Characteristics Duty Cycle — Continuous Operating Voltage, Nom. — 28 Vdc

Pickup Voltage, Max. — 18 Vdc

Dropout Voltage — 1.5 to 7 Vdc Coil Current, Holding, Max. — 0.5 Amp

Coil Type





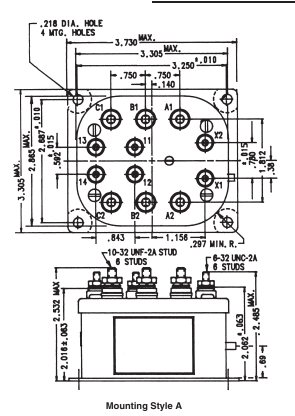
A — Continuous

B — Continuous w/Suppression

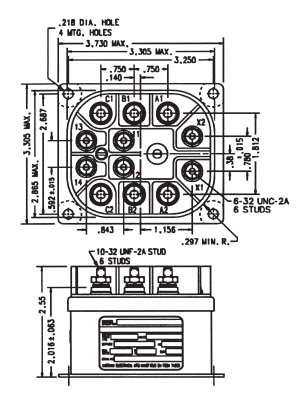


fax 419-526-2749.

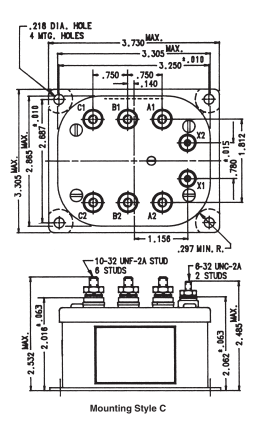
For factory-direct application assistance, phone 419-521-9500 or



BH-316 Series, Rated up to 50 Amps, 115/200 VAC, 400 Hz or 28 Vdc (Continued)



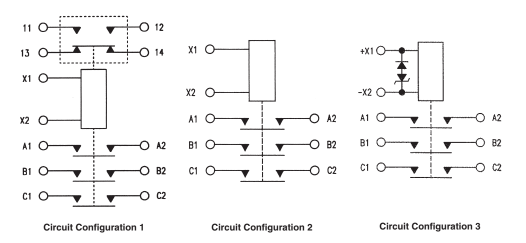
Mounting Style B





BH-316 Series, Rated up to 50 Amps, 115/200 VAC, 400 Hz or 28 Vdc (Continued)

Circuit Configurations (Consult factory for other available circuit configurations)



| HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|------------------------|----------------------|-------------------|--------------|--------------------|-------------------|
| BH-316 | Hermetically Sealed | A | Continuous | 2 | 1616008-4 |
| BH-316A | Hermetically Sealed | A | Continuous | 1 | 1616008-5 |
| BH-316D | Hermetically Sealed | A | Continuous | 1 | 1616008-6 |
| BH-316C | Hermetically Sealed | В | Continuous | 3 | 1-1616520-0 |



B-138 Series, Rated up to 60 Amps, 115/200 VAC, 400 Hz

Product Facts

- TPST NO and TPDT NC
- Gasket sealed or Hermetically sealed
- 115/200 VAC, 400 Hz, 3 phase
- Auxiliary contacts available
- Meets the requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement — TPST NO and TPDT NC Rated Operating Voltage — 115/200 VAC, 400 Hz, 3 phase Current, Resistive — 60 Amps Current, Inductive — 60 Amps Current, Motor — 60 Amps Current, Rupture — 600 Amps General Characteristics Temperature Range — -55°C to +71°C Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles

Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Dielectric Strength — All Circuits to Ground — 1,500 Vrms Circuit to Circuit — 1,500 Vrms Coil to Ground and Aux. Contacts — 1,000 Vrms

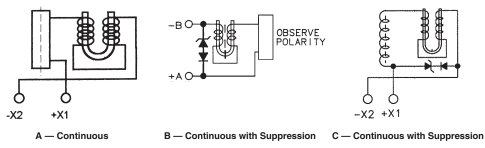
Altitude Max. — 50,000 ft. Weight, Nominal — 1.50 to 2.0 lbs

Coil Characteristics

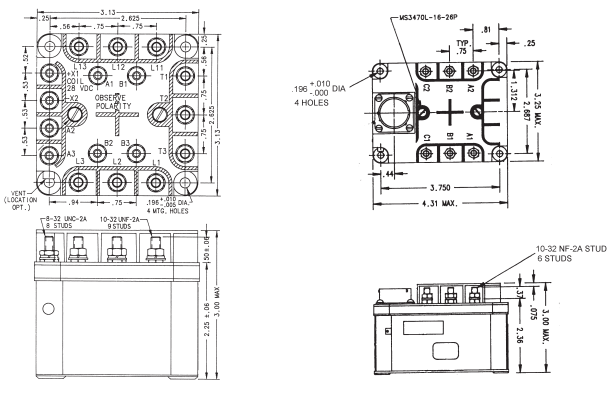
Duty Cycle — Continuous or continuous with suppression Operating Voltage, Nom. — 28 Vdc Pickup Voltage, Max. @ 85°C —

18 Vdc Dropout Voltage, Max. — 1.5 to 7 Vdc Coil Current @ 29 Vdc Max. @ 25°C — 0.5 Amps Inrush — 5 Amps

Coil Type



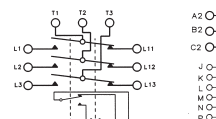




B-138 Series, Rated up to 60 Amps, 115/200 VAC, 400 Hz (Continued)

Mounting Style A

Mounting Style B

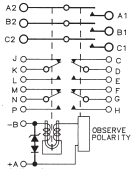


Ó Ó A3 A2

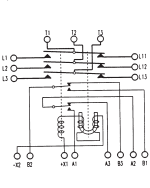
Circuit Configurations (Consult factory for other available circuit configurations)



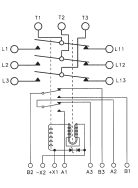
ပ -x2



Circuit Configuration 2



Circuit Configuration 3



Circuit Configuration 4

| HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|------------------------|----------------------|-------------------|--------------|--------------------|-------------------|
| B-138S | Gasket/Vented | В | В | 2 | 1616002-5 |
| B-138XEH | Gasket/Vented | А | С | 4 | 1616028-3 |
| B-138BH | Gasket/Vented | A | А | 1 | 1616028-1 |
| B-138XAH | Gasket/Vented | A | А | 3 | 1616028-2 |

For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.



HARTMAN Power Switching

AC Contactors

B-140 Series, Rated up to 60 Amps, 115/200 VAC, 400 Hz

Product Facts

- 3PDT NO, Center off
- Gasket sealed or Hermetically sealed
- 115/200 VAC, 400 Hz, 3 phase
- Auxiliary contacts available
- Meets the requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement — 3PDT NO, Center Off Rated Operating Voltage — 115/200 VAC, 400 Hz, 3 phase Current, Resistive — 60 Amps Current, Inductive — 60 Amps Current, Motor — 60 Amps Current, Rupture — 600 Amps **General Characteristics**

Temperature Range — -55°C to +120°C Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles

Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Dielectric Strength — All Circuits to Ground — 1,500 Vrms Circuit to Circuit — 1,500 Vrms Coil to Ground and Aux. Contacts — 1,000 Vrms

Insulation Resistance, Initial — 100 megohm min. Altitude Max. — 50,000 ft. Weight, Nominal — 1.50 to 2.31 lbs Sinusoidal Vibration —

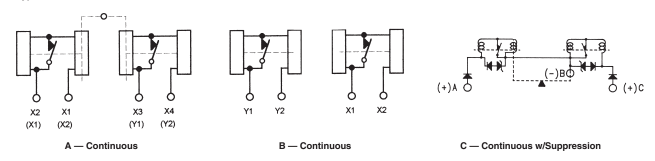
10 G @ 70 to 2,000 Hz **Shock, Max.** — 15 G

Coil Characteristics

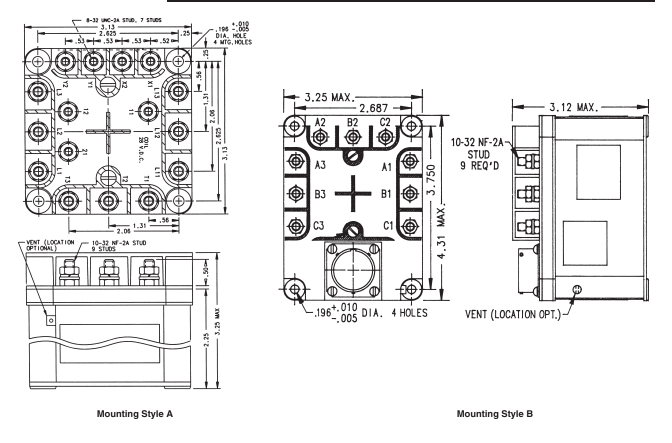
Duty Cycle — Continuous (Type A or B, See diagram below) Operating Voltage, Nom. — 28 Vdc Pickup Voltage, Max. @ 85°C —

18 Vdc Dropout Voltage, Max. — 1.5 to 7 Vdc Coil Current @ 29 Vdc Max. @ 25°C — 0.35 Amps Inrush — 5 Amps

Coil Type







Circuit Configurations (Consult factory for other available circuit configurations)

B-140 Series, Rated up to 60 Amps, 115/200 VAC, 400 Hz (Continued)

A2 Q B2O-**Q** C2 C.3 A3 0 A 1 B3 **O** B1 0 . A2 L1 C3 **O** C1 0 L12C B1 **O** B2 ΛX OL3 L130 C1 C **O** C2 οv Ou O D3 O D2 O E3 O E2 0 11 C 021 -O i R 8 Ó Ó Y2 Ó X2 ★ 0 (+)0 (+) 🛛 🕁 12 MECHANICAL INTERLOCK **Circuit Configuration 1 Circuit Configuration 2 Circuit Configuration 3**

| HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|------------------------|----------------------|-------------------|--------------|--------------------|-------------------|
| B-140AP-1 | Gasket/Vented | В | Continuous | 3 | 1616043-7 |
| B-140BH | Gasket/Vented | А | Continuous | 1 | 1616043-9 |
| B-140V | Gasket/Vented | Α | Continuous | 2 | 1-1616043-0 |



DH-7 Series, Rated up to 60 Amps, 115/200 VAC, 400 Hz

Product Facts

- 3PDT
- Hermetically sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement — 3PDT Rated Operating Voltage -115/200 VAC, 400 Hz, 3 phase Resistive Rating — 60 Amps

General Characteristics

Temperature Range — -55°Ċ to +71°C

Operating Cycles (Life) at Rated Resistive Load, Min. -50,000 cycles

Operating Cycles (Life) Mechanical, Min. — 100,000 cycles

Dielectric Strength — All Circuits to Ground — 1,500 Vrms Circuit to Circuit — 1.500 Vrms Coil to Ground and Aux. Contacts -1,000 Vrms Altitude - 80,000 ft

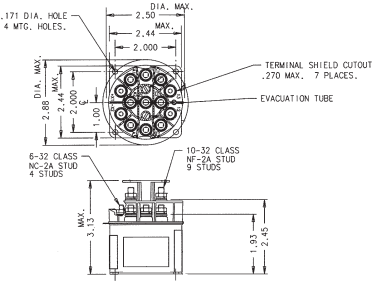
Weight, Max. - .91 lbs

Coil Characteristics

Duty Cycle — Continuous Operating Voltage, Nom. - 28 Vdc Pickup Voltage @ 25°C, Max. -18 Vdc Dropout Voltage @ 25°C, Max. —

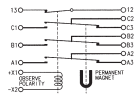
1.5 to 7 Vdc Coil Resistance ±20% @ 25°C — 126 Ohms

Coil Current @ 25°C, Max. — .28 Amp



Mounting Style A

Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

| For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749 | HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|---|------------------------|----------------------|-------------------|--------------|--------------------|-------------------|
| | DH-7BC | Hermetically Sealed | A | Continuous | 1 | 1616037-8 |



fax 419-526-2749.

D25, DH25 and DHR25 Series, Rated up to 100 Amps, 115/200 VAC, 400 Hz $\,$

Product Facts

- 3PDT NO
- Gasket sealed or Hermetically sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement — 3PDT NO Rated Operating Voltage — 115/200 VAC, 400 Hz, 3 phase Resistive Rating — 100 Amps Inductive Rating — 100 Amps General Characteristics Temperature Range — -55°C to +85°C Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles Operating Cycles (Life)

Mechanical, Min. — 100,000 cycles Dielectric Strength — All Circuits to Ground — 1,500 Vrms Circuit to Circuit — 1,500 Vrms Coil to Ground and Aux. Contacts — 1,000 Vrms

Insulation Resistance, Initial — 100 megohm min.

Altitude — D-25 — 50,000 ft. DH-25, DHR-25 — 80,000 ft.

Weight, Max. — 2.20 to 2.75 lbs Sinusoidal Vibration — 10 G @ 70 to 2,000 Hz Shock, Max. — 25 G Operate Time @ Nom. Voltage,

Max. — 35 msec Release Time @ Nom. Voltage, Max. — 35 msec Bounce Time @ Nom. Voltage,

Bounce Time @ Nom. Voltage, Max. — 5 msec

Coil Characteristics

Duty Cycle — VAC 400 Hz — AC (Type A, See diagram below) Vdc — Continuous (Type B, See diagram below) Vdc — Continuous with suppression (Type C, See diagram below)

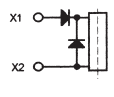
Operating Voltage, Nom. — VAC 400 Hz — 115 VAC Vdc — 28 Vdc

Pickup Voltage @ 25°C, Max. — VAC 400 Hz — 103.5 VAC Vdc — 18 Vdc

Dropout Voltage @ 25°C, Max. — VAC 400 Hz — 5 to 45 VAC Vdc — 1.5 to 7 Vdc

Coil Resistance ±20% @ 25°C — VAC 400 Hz — N/A Vdc — 175 Ohms

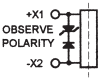
Coil Type



A - AC

+X1 O OBSERVE POLARITY -X2 O

B — Continuous



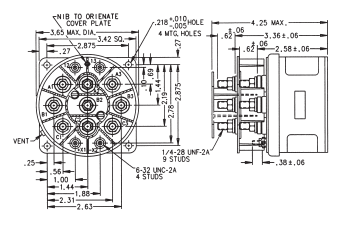
C — Continuous with Suppression

For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.

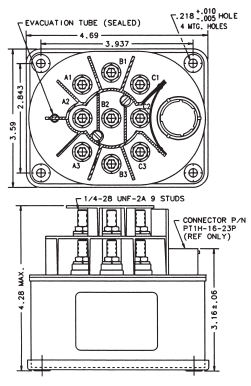


PAGE 27

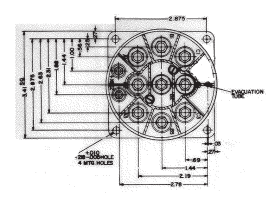
D25, DH25 and DHR25 Series, Rated up to 100 Amps, 115/200 VAC, 400 Hz (Continued)

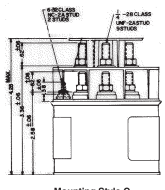


Mounting Style A



Mounting Style B





For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.

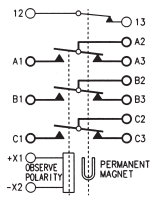
Mounting Style C

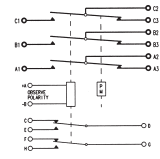


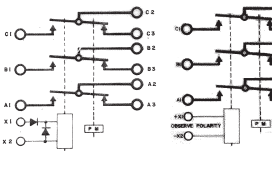


D25, DH25 and DHR25 Series, Rated up to 100 Amps, 115/200 VAC, 400 Hz (Continued)

Circuit Configurations (Consult factory for other available circuit configurations)







Circuit Configuration 1

Circuit Configuration 2

Circuit Configuration 3

Circuit Configuration 4

| HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|------------------------|----------------------|-------------------|--------------|--------------------|-------------------|
| D-25BD | Gasket/Vented | А | В | 1 | 1616034-3 |
| DH-25B | Hermetically Sealed | С | В | 4 | 1616037-2 |
| DH-25BA | Hermetically Sealed | В | В | 2 | 1616037-3 |
| DHR-25BG | Hermetically Sealed | А | А | 3 | 1-1616037-5 |

Circuit Configuration 1



D25 and DH25 Series, Rated up to 120 Amps, 115/200 VAC, 400 Hz

Product Facts

- 3PST NO
- Gasket sealed or Hermetically sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement — 3PST NO Rated Operating Voltage — 115/200 VAC, 400 Hz, 3 phase Resistive Rating — 120 Amps Inductive Rating — 120 Amps Motor Rating — 100 Amps Rupture Rating — 1,000 Amps General Characteristics Temperature Range — -55°C to +85°C Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Dielectric Strength — All Circuits to Ground — 1,500 Vrms Circuit to Circuit — 1,500 Vrms Coil to Ground and Aux. Contacts — 1,000 Vrms

Altitude —

D-25 — 50,000 ft. DH-25 — 80,000 ft. Weight, Max. — 2.10 lbs

Coil Characteristics Duty Cycle —

Vdc — Continuous (Type A, See diagram below) Vdc — Continuous with suppression (Type B, See diagram below) **Operating Voltage, Nom.** —

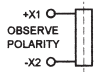
28 Vdc

Pickup Voltage @ 25°C, Max. — 18 Vdc

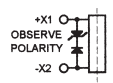
Dropout Voltage @ 25°C, Max. — 1.5 to 7 Vdc

Coil Resistance ±20% @ 25°C — 113 Ohms

Coil Type



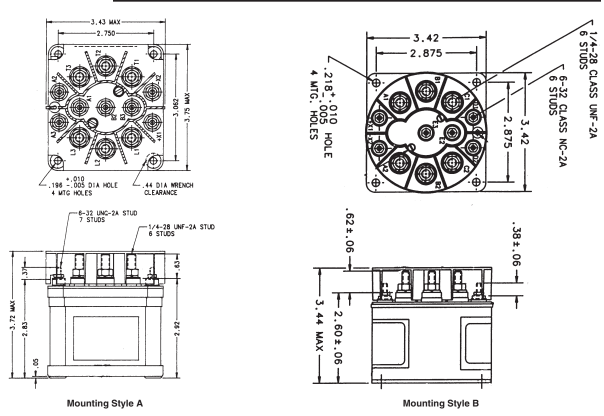


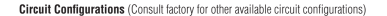


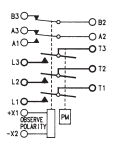
B — Continuous with Suppression

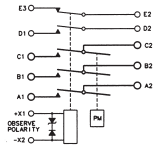












Circuit Configuration 1

Circuit Configuration 2

| HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|------------------------|----------------------|-------------------|--------------|--------------------|-------------------|
| D-25CF | Gasket/Vented | A | А | 1 | 1616015-1 |
| DH-25CU | Hermetically Sealed | В | В | 2 | 1616017-4 |

For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.



AC Contactors

HARTMAN Power Switching

Product Facts

- 3PDT, Center off
- Hermetically sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement — 3PDT, Center Off

Rated Operating Voltage — 115/200 VAC, 400 Hz, 3 phase Resistive Rating — 100 Amps

General Characteristics

Temperature Range — -55°C to +71°C

Operating Cycles (Life) at Rated Resistive Load, Min. -50,000 cycles

Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Dielectric Strength —

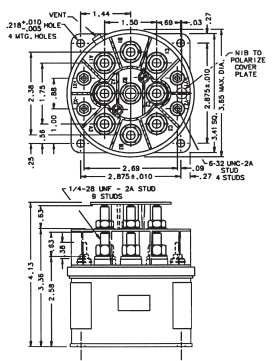
All Circuits to Ground — 1,500 Vrms Circuit to Circuit — 1,500 Vrms Coil to Ground and Aux. Contacts 1,000 Vrms Altitude — 50,000 ft

Weight, Max. - 2.31 lbs

Coil Characteristics Duty Cycle — Continuous Operating Voltage, Nom. - 28 Vdc Pickup Voltage @ 71°C, Max. — 18 Vdc

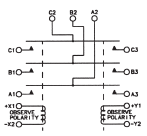
Dropout Voltage, Max. — 1.5 to 7 Vdc

Coil Resistance ±20% @ 25°C — 160 Ohms



Mounting Style A

Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

| For factory-direct application | HARTMAN | Construction | Mounting | Coil | Circuit | TE |
|---|-------------|---------------|----------|------------|---------|-------------|
| | Part Number | Type | Style | Type | Config. | Part Number |
| assistance, phone 419-521-9500 or fax 419-526-2749. | D-31C | Gasket/Vented | А | Continuous | 1 | 1616049-1 |



D-31 Series, Rated up to 100 Amps, 115/200 VAC, 400 Hz

D-31, DH-31, and DHL-31 Series, Rated up to 120 Amps, 115/200 VAC, 400 Hz

Product Facts

- 3PDT, Center off
- Gasket sealed or Hermetically sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement — 3PDT, Center Off Rated Operating Voltage — 115/200 VAC, 400 Hz, 3 phase Resistive Rating — 120 Amps Inductive Rating — 120 Amps Motor Rating — 80 Amps Rupture Rating — 1,000 Amps General Characteristics Temperature Range — -55°C to +71°C Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Dielectric Strength — All Circuits to Ground — 1,500 Vrms Circuit to Circuit — 1,500 Vrms Coil to Ground and Aux. Contacts — 1,000 Vrms

Altitude –

D-31 — 50,000 ft DH-31, DHL-31 — 70,000 ft **Weight** — 2.60 lbs

Coil Characteristics Duty Cycle —

Continuous (Type A, See diagram below) Continuous with suppression (Type B or Type C, See diagram below)

Operating Voltage, Nom. — 28 Vdc Pickup Voltage @ 25°C, Max. —

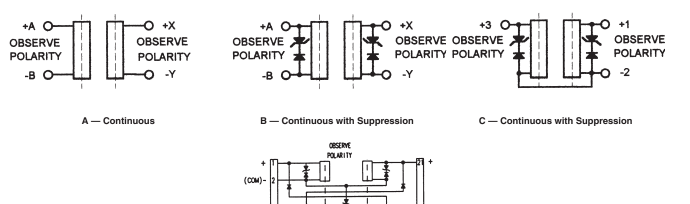
Coil Type A and C — 18 Vdc Coil Type B — 15 Vdc Despect Valtage @ 25°C Max

Dropout Voltage @ 25°C, Max. — Coil Type A and C — 1.5 to 7 Vdc Coil Type B — 2 to 7 Vdc

Coil Resistance ±20% @ 25°C — Coil Type A — N/A Coil Type B — 100 Ohms Coil Type C — 132 Ohms

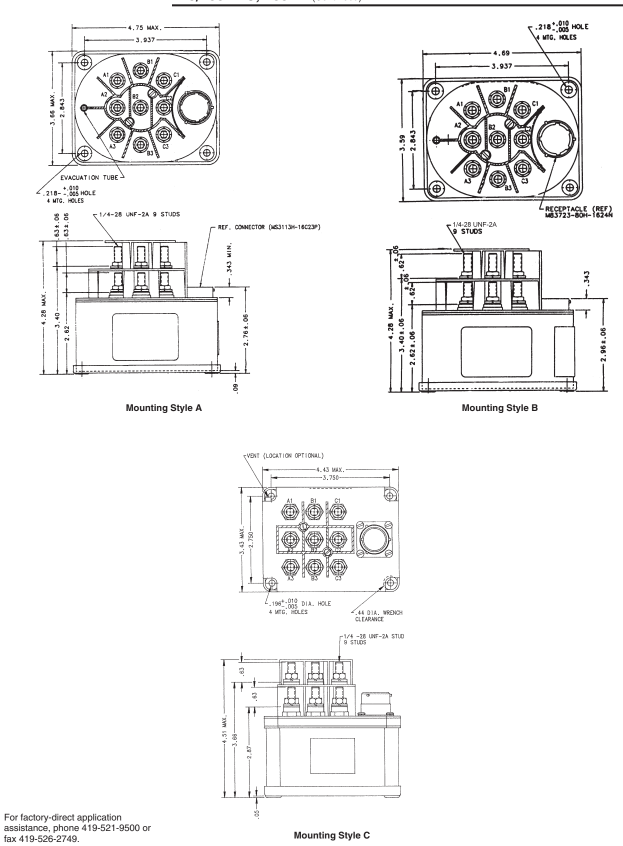
Coil Current @ 25°C, Max. — .350 Amp

Coil Type



D — Latching



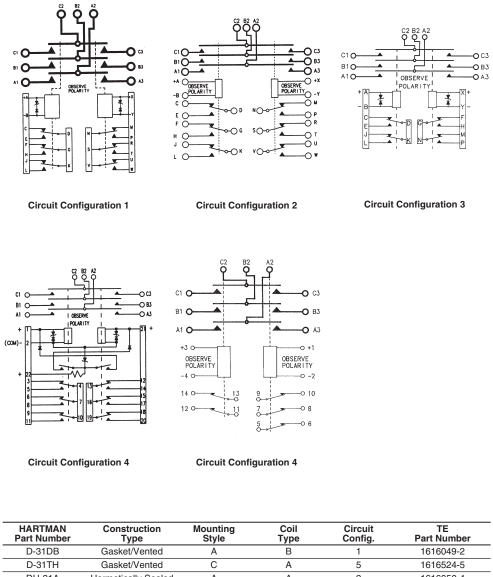


D-31, DH-31, and DHL-31 Series, Rated up to 120 Amps, 115/200 VAC, 400 Hz (Continued)



D-31, DH-31, and DHL-31 Series, Rated up to 120 Amps, 115/200 VAC, 400 Hz (Continued)

Circuit Configurations (Consult factory for other available circuit configurations)



| Part Number | Type | Style | Type | Config. | Part Number |
|-------------|---------------------|-------|------|---------|-------------|
| D-31DB | Gasket/Vented | A | В | 1 | 1616049-2 |
| D-31TH | Gasket/Vented | С | А | 5 | 1616524-5 |
| DH-31A | Hermetically Sealed | A | А | 2 | 1616050-4 |
| DH-31DA | Hermetically Sealed | А | В | 3 | 1616050-5 |
| DH-31DAA | Hermetically Sealed | A | А | 3 | 1616050-6 |
| DHL-31B | Hermetically Sealed | В | D | 4 | 1616050-8 |

AC Contactors HARTMAN Power Switching

For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.



D-25 Series, Rated up to 125 Amps, 115/200 VAC, 400 Hz

Product Facts ■ 3PDT, Side stable

- Gasket sealed



Performance Data

Electrical Characteristics Main Contacts -Contact Arrangement -3PDT, Side Stable Rated Operating Voltage — 115/200 VAC, 400 Hz Resistive Rating — 125 Amps Inductive Rating — 100 Amps Motor Load — 60 Amps Rupture Rating — 600 Amps **Overload Rating** — 600 Amps Auxiliary Contacts -Contact Arrangement — 2PDT Voltage - 28 Vdc or 115 VAC, 400 Hz Resistive Rating — 3 Amps

General Characteristics Temperature Range --55°F to +71°F Altitude, Max. - 50,000 ft

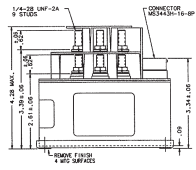
Weight, Nominal — 2.75 lbs

Coil Characteristics Duty Cycle — Continuous Operating Voltage, Nom. - 28 Vdc Pickup Voltage @ 25°C, Max. — 18 Vdc

Dropout Voltage @ 25°C — 2.5 to 7 Vdc Coil Resistance @ 25°C —

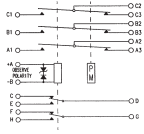
113 Ohms ± 20%

.562 DIA. LUG SEAT TYP. .545 MAX LUG DIA. 4,75 MAX. VENT 3.93 X 2.843 66 LOCATION Ð .218 +.010 HOLE -.005 4 MTG. HOLES .27 RAD. WRENCH CLEARANCE



Mounting Style A

Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

| For factory-direct application | HARTMAN | Construction | Mounting | Coil | Circuit | TE |
|-----------------------------------|-------------|---------------|----------|------------|---------|-------------|
| | Part Number | Type | Style | Type | Config. | Part Number |
| assistance, phone 419-521-9500 or | D-25BAH | Gasket/Vented | А | Continuous | 1 | 1616034-2 |



fax 419-526-2749.

B309 Series, Rated up to 130 Amps, 115 VDC

Product Facts

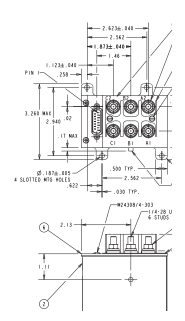
Performance Data

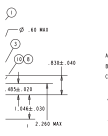
- 3PST NO, Single break main contacts
- 2PDT Auxiliary contacts (note 1)
- Gasket sealed
- Meets many requirements of MIL-PRF-6106

Electrical Characteristics Contact Arrangement — 3PST NO, Single Break Rated Operating Voltage — 115 VDC Resistive Currant Rating — 130 Amps (see note 2) Rupture Rating — 1300 Amps (see note 3)

General Characteristics

Temperature Range — -55°C to +85°C Minimum Electrical Cycles — 50,000 Minimum Mechanical Cycles — 100,000 @ 32.5 A Dielectric Strength — 1500 Vrms Altitude — 50,000 ft Weight, Max. — 1.35 lbs Duty Cycle — Continuous (Electronically Economized) Coil Operating Voltage — 28 Vdc Drop Out Voltage — 1.5 to 7 Vdc





| HARTMAN | Construction | Mounting | Coil | Circuit | TE |
|-------------|---------------|----------|--|---------|-------------|
| Part Number | Type | Style | Type | Config. | Part Number |
| B309A | Gasket Sealed | А | Continuous, Electronically Economized | 1 | 1-1616975-7 |

NOTES

- 1. Other aux contact configurations available. Consult Factory.
- 2. Units with current ratings to 175A are available. Consult Factory.
- 3. Units with rupture ratings to 1750A are available. Consult Factory.



B-451 Series, Rated up to 175 Amps, 115/200 VAC, 400 Hz

Product Facts

- 3PDT, Magnetic latching
- Gasket sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement — 3PDT, Magnetic Latching Rated Operating Voltage — 115/200 VAC, 400 Hz

Resistive Rating — 175 Amps

General Characteristics Temperature Range -55°C to +71°C

Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles

Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Dielectric Strength — All Circuits to Ground — 1,500 Vrms Circuit to Circuit — 1,500 Vrms

Coil to Ground and Aux. Contacts — 1,000 Vrms Insulation Resistance, Initial —

100 megohm min. Altitude — 50,000 ft.

Weight, Max. — 2.44 lbs

Coil Characteristics Duty Cycle — Continuous,

self-deenergizing Operating Voltage, Max. — 30 Vdc

Close Voltage @ 15 to 30 Vdc — Resistance — 4.4 +10% Ohms Current — 5 Amp Max.

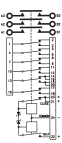
Trip Voltage @ 15 to 30 Vdc — Resistance — 5.0 +10% Ohms Current — 5 Amp Max.

3,66 MAX 3 100 97 REF æ ş ž 3.66 8 × • Q VENT (LOCATION OPT) .219 DIA HOLE 4 REQ'D 1/4-28 UNF-2A STUD 6 REQ'D. Ĩ 4 3.03

5,14 MAX

Mounting Style A

Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

| | HARTMAN | Construction | Mounting | Coil | Circuit | TE |
|--------|-------------|---------------|----------|----------------------------------|---------|-------------|
| | Part Number | Type | Style | Type | Config. | Part Number |
| 500 or | B451 | Gasket/Vented | А | Continuous, Self-Deenergizing | 1 | 1616023-3 |



B-312 Series, Rated up to 175 Amps, 253/440 VAC, 50-60 Hz

Product Facts

- 3PST NO, Double break
- Gasket sealed
- 235/440 VAC, 50-60 Hz, 3 phase
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement — 3PST NO, Double Break Rated Operating Voltage — 253/440 VAC, 50-60 Hz, 3 phase Current, Resistive — 175 Amps Current, Inductive — B312DB — 70 Amps Current, Motor — 150 Amps Current, Rupture — 1,500 Amps **General Characteristics Temperature Range** -55°C to +71°C

Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles

Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Dielectric Strength — All Circuits to Ground — 1,500 Vrms Circuit to Circuit — 1,500 Vrms

Coil to Ground and Aux. Contacts — 1,000 Vrms

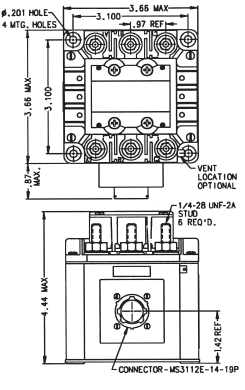
Weight, Max. — 3.0 lbs

Coil Characteristics Duty Cycle — Continuous, economizing

Operating Voltage, Nom. — 28 Vdc Pickup Voltage — 18 Vdc Dropout Voltage — B312DB — 1.5 to 7 Vdc B312CH — 1 to 7 Vdc

> HARTMAN Power Switching AC Contactors

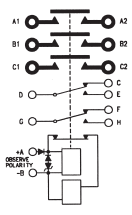




B-312 Series, Rated up to 175 Amps, 253/440 VAC, 50-60 Hz (Continued)

Mounting Style A

Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

| HARTMAN | Construction | Mounting | Coil | Circuit | TE |
|-------------|---------------|----------|----------------------------|---------|-------------|
| Part Number | Type | Style | Type | Config. | Part Number |
| B-312DB | Gasket/Vented | А | Continuous, Economizing | 1 | 1616004-7 |



KA175 Series, Rated up to 175 Amps, 115 or 230 VAC, 400-800 Hz

Lightweight, **High Performance**

Product Facts

- 3PST NO. Side stable
- Gasket sealed
- Buss bar mount



Performance Data Electrical Characteristics Contact Arrangement -3PST NO, Side Stable Rated Operating Voltage — 115/230 VAC, 230/460 VAC 400-800 Hz Resistive Rating — 175 Amps

> 🖛 2.80 —₽ A2 B2 C2

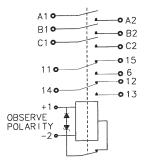
4

2.13 1

General Characteristics Temperature Range --55°C to +85°C **Operating Cycles (Life) at Rated** Resistive Load, Min. – 50,000 cycles **Operating Cycles (Life)** Mechanical, Min. — 100,000 cycles Weight, Max. - 1.25 lbs

Coil Characteristics Duty Cycle — Continuous, economizing Operating Voltage, Nom. - 28 Vdc Pickup Voltage — 18 Vdc Dropout Voltage — 1.0 to 7 Vdc

Circuit Configurations (Consult factory for other available circuit configurations)



Δ 2.92 ō) (õ .375 -STAMP TERMINAL NO. ON COVER AS SHOWN . 880 — 🖻 V B1 Δ 1.29 .73 R Ю Λ ⋬ 4.76 2.92 П ш -->Ø1.58

Mounting Style A

AC Contactors HARTMAN Power Switching

Circuit Configuration 1

For factory-direct application assistance, phone 419-521-9500 or

fax 419-526-2749.

| | HARTMAN | Construction | Mounting | Coil | Circuit | TE |
|---|-------------|---------------|----------|----------------------------|---------|-------------|
| | Part Number | Type | Style | Type | Config. | Part Number |
| r | KA175B3C | Gasket/Vented | А | Continuous, Economizing | 1 | 2-1616960-7 |



SA136F Series, Rated up to 175 Amps, 240/416 VAC

Product Facts

- 3PST NO, Side stable
- Gasket/Vented sealed



Performance Data

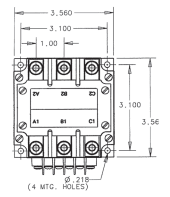
Electrical Characteristics Main Contacts — Contact Arrangement — 3PST NO, Double Break Rated Operating Voltage — 240/416 VAC, 50/60/400 Hz Resistive Rating — 240 Amps Rupture Rating — 2400 Amps Auxiliary Contacts — 1SPST NO Contact Arrangement — 4PST NC Voltage, Nom. — 28 Vdc Resistive Rating — 5 Amps, 28 Vdc; 10 Amps, 120 VAC

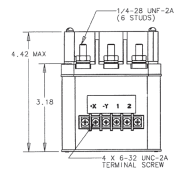
General Characteristics Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles

Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Weight, Max. — 2.8 lbs

Coil Characteristics

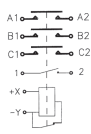
Duty Cycle — Continuous, economizing Operating Voltage, Nom. — 24 Vdc Pickup Voltage, Max. — 18 Vdc Dropout Voltage — 1 to 10 Vdc Coil Resistance — 240A Rupture — 2400A





Mounting Style A

Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

| | HARTMAN | Construction | Mounting | Coil | Circuit | TE |
|---------|-------------|---------------|----------|------------|---------|-------------|
| | Part Number | Type | Style | Type | Config. | Part Number |
| 9500 or | SA136F | Gasket/Vented | А | Continuous | 1 | 1616948-7 |



B-312 Series, Rated up to 200 Amps, 115 VAC, 400 Hz

Product Facts

- 3PST NO
- Gasket sealed
- 115 VAC, 400 Hz



Performance Data

Electrical Characteristics Main Contacts -Contact Arrangement — 3PST NO, Double Break Rated Operating Voltage — 115 VAC, 400 Hz

Resistive Rating — 200 Amps Inductive Rating — 200 Amps Rupture Rating — 2000 Amps

Auxiliary Contacts — Contact Arrangement — 4PST NC Voltage, Nom. — 28 Vdc or 115 VAC, 400 Hz

Resistive Rating — 5 Amps

General Characteristics

Temperature Range --55°C to +71°C **Operating Cycles (Life) at Rated** Resistive Load, Min. — 50,000 cycles

Operating Cycles (Life) Mechanical, Min. — 100,000 cycles

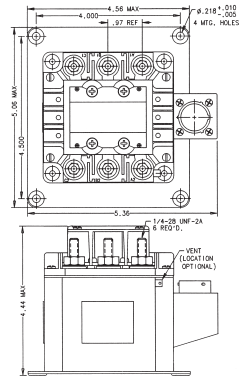
Weight, Max. - 3 lbs

Coil Characteristics Duty Cycle — Continuous,

economizing Operating Voltage, Nom. - 28 Vdc Pickup Voltage, Max. — 18 Vdc

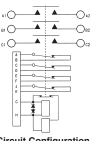
Dropout Voltage — 1 to 7 Vdc

Coil Resistance -Pickup — 12 Ohms ± 20% Holding — 60 Ohms \pm 20%



Mounting Style A

Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

| | HARTMAN | Construction | Mounting | Coil | Circuit | TE |
|----|-------------|---------------|----------|----------------------------|---------|-------------|
| | Part Number | Type | Style | Type | Config. | Part Number |
| or | B-312CV | Gasket/Vented | А | Continuous, Economizing | 1 | 1616004-5 |



B-393 Series, Rated up to 260 Amps, 120/208 VAC, 400 Hz

Product Facts

- 3PDT, Center off, double break
- Gasket sealed

Performance Data

Electrical Characteristics Main Contacts — Contact Arrangement — 3PDT, Center Off, Double Break Rated Operating Voltage — 120/208 VAC, 400 Hz Resistive Rating — 260 Amps Inductive Rating — 260 Amps

Rupture Rating — 2600 Amps Auxiliary Contacts — Contact Arrangement — 4PST NO, 2PST NC Resistive Rating — 5 Amps

Inductive Rating — 5 Amps Lamp Rating — 5 Amps

General Characteristics Temperature Range --55°Ċ to +71°C Operating Cycles (Life) at Rated Resistive Load — 50,000 cycles **Operating Cycles (Life)**

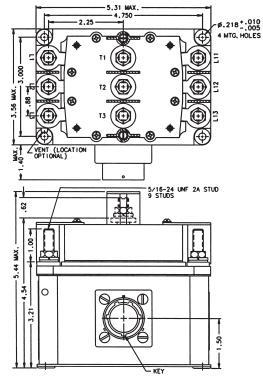
Mechanical — 100,000 cycles Altitude Max. — 40,000 ft. Weight - 5 lbs

Coil Characteristics

Duty Cycle — Continuous, economizing

Operating Voltage, Nom. - 28 Vdc Pickup Voltage, Max. — 18 Vdc **Dropout Voltage** -R-S Coil — 14 Vdc

W-H Coil — 7 Vdc



Mounting Style A

Circuit Configurations (Consult factory for other available circuit configurations)

| Circuit Configuration 1 |
|-------------------------|

| For factory-direct application | HARTMAN | Construction | Mounting | Coil | Circuit | TE |
|-----------------------------------|-------------|---------------|----------|----------------------------|---------|-------------|
| | Part Number | Type | Style | Type | Config. | Part Number |
| assistance, phone 419-521-9500 or | B-393T | Gasket/Vented | А | Continuous, Economizing | 1 | 1616044-5 |



fax 419-526-2749.

B-429 Series, 260/350 Amps, 115/200 VAC or 120/208 VAC

Product Facts

- 3PST NO, Double break
- Gasket sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement — 3PST NO, Double Break

Rated Operating Voltage — B-429-1 and B-429W — 115/200 VAC, 400 Hz, 3 phase B-429CA — 120/208 VAC

Resistive Rating — B-429-1 — 275 Amps B-429CA — 350 Amps B-429W — 260 Amps General Characteristics Temperature Range — -55°C to +85°C Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles

Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Dielectric Strength —

All Circuits to Ground — 1,500 Vrms Circuit to Circuit — 1,500 Vrms Coil to Ground and Aux. Contacts — 1,000 Vrms

Insulation Resistance, Initial — 100 megohm min. Altitude — 50,000 ft. Weight, Max. — 4.0 lbs

Coil Characteristics

Duty Cycle — Continuous, economized with suppression (Type A or B, See diagram below)

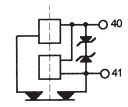
Operating Voltage, Nom. — 28 Vdc Pickup Voltage, Max. — Coil Type A — 15 Vdc Coil Type B — 18 Vdc

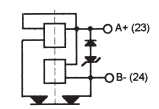
Dropout Voltage, Max. — Coil Type A — 1.5 to 10 Vdc Coil Type B — 1 to 7 Vdc

Coil Current Inrush — Coil Type A — 6 Amps Coil Type B — 2.7 Amps

Coil Current Holding — Coil Type A — 0.6 Amps Coil Type B — 0.56 Amps

Coil Type

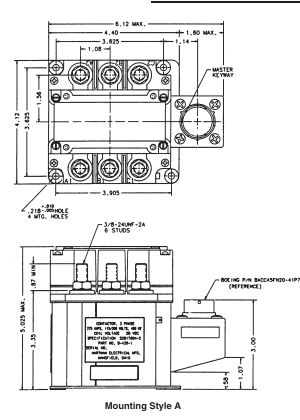




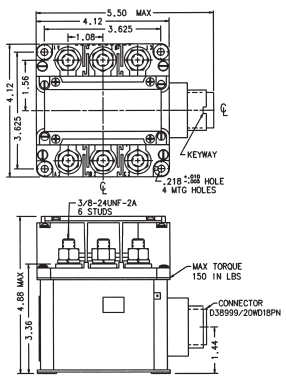
A — Continuous, Economized with Suppression B

B — Continuous, Economized with Suppression

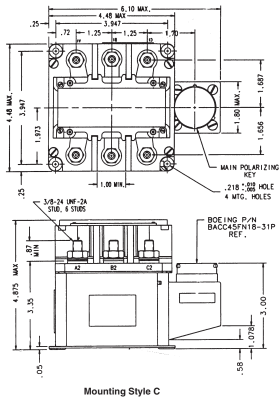




B-429 Series, 260/350 Amps, 115/200 VAC or 120/208 VAC (Continued)

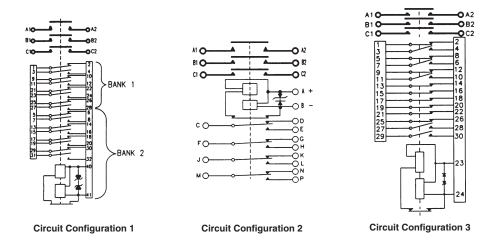


Mounting Style B





B-429 Series, 260/350 Amps, 115/200 VAC or 120/208 VAC (Continued)



Circuit Configurations (Consult factory for other available circuit configurations)

| HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|------------------------|----------------------|-------------------|--------------|--------------------|-------------------|
| B-429W | Gasket/Vented | В | В | 3 | 1616005-6 |
| B-429-1 | Gasket/Vented | А | А | 1 | 1616005-1 |
| B-429CA | Gasket/Vented | А | В | 2 | 1616005-4 |



B-430 Series, Rated up to 275 Amps, 115/200 VAC, 400 Hz

Product Facts

- 3PST, Double break, magnetic latching
- Gasket sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement — 3PST, Double Break, Magnetic Latching Rated Operating Voltage — 115/200 VAC, 400 Hz, 3 phase Resistive Rating — 275 Amps Interrupt Rating — 2,000 Amps General Characteristics Temperature Range — -55°C to +85°C Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Dielectric Strength — All Circuits to Ground — 1,500 Vrms Circuit to Circuit — 1,500 Vrms Coil to Ground and Aux. Contacts — 1,000 Vrms Insulation Resistance, Initial —

100 megohm min. Altitude — 45,000 ft. Weight, Max. — 4.0 lbs

Coil Characteristics

Duty Cycle — B-430-1 — Continuous, self-deenergizing (Type A, See diagram below) B-430Z — Continuous, self-deenergizing with suppression (Type B, See diagram below)

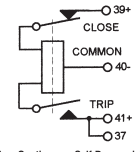
Operating Voltage Close, @ 85°C — Min. — 15 Vdc Max. — B-430-1 — 28 Vdc B-430Z — 29 Vdc

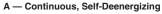
Operating Voltage Trip, @ 85°C — Min. — 15 Vdc Max. — B-430-1 — 28 Vdc B-430Z — 29 Vdc

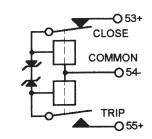
Coil Current Closing, Max. — 6 Amps

Coil Current Trip, Max. — 6 Amps

Coil Type

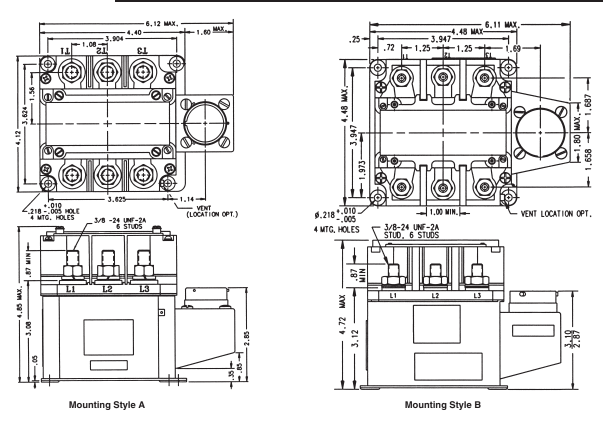






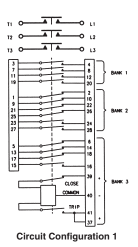
B — Continuous, Self-Deenergizing with Suppression

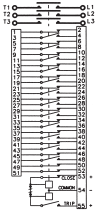




B-430 Series, Rated up to 275 Amps, 115/200 VAC, 400 Hz (Continued)

Circuit Configurations (Consult factory for other available circuit configurations)





Circuit Configuration 2

| HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|------------------------|----------------------|-------------------|--------------|--------------------|-------------------|
| B-430-1 | Gasket/Vented | A | А | 1 | 1616023-1 |
| B-430Z | Gasket/Vented | В | В | 2 | 1616023-2 |



B-484 Series, Rated up to 500 Amps, 115/200 VAC, 400 Hz

Product Facts

- 3PDT, Magnetic latching
- Gasket sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement — 3PDT, Magnetic Latching Rated Operating Voltage — 115/200 VAC, 400 Hz, 3 phase Resistive Rating, Continuous — 500 Amps Inductive Rating — 500 Amps Interrupt Rating — 6,500 Amps General Characteristics Temperature Range — -54°C to +71°C Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles

Operating Cycles (Life) Mechanical, Min. — 100,000 cycles

Dielectric Strength — All Circuits to Ground — 1,500 Vrms Circuit to Circuit — 1,500 Vrms Coil to Ground and Aux. Contacts — 1,000 Vrms

Insulation Resistance, Initial — 100 megohm min. Altitude — 45,000 ft. Weight, Max. — 4.5 lbs

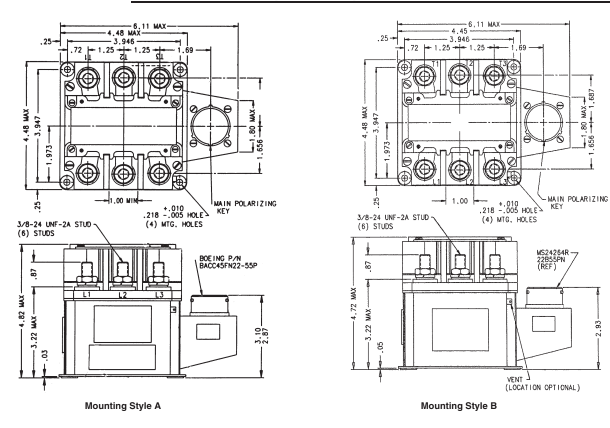
Coil Characteristics

Duty Cycle — Continuous, self-deenergizing

Close Voltage -Min. — 15 Vdc Max. — 29 Vdc

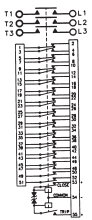
Trip Voltage — Min. — 15 Vdc Max. — 29 Vdc





B-484 Series, Rated up to 500 Amps, 115/200 VAC, 400 Hz (Continued)

Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

| HARTMAN Part Number | Construction Type | Mounting Style | | | TE Part Number |
|------------------------|------------------------|-------------------|----------------------------------|---|-------------------|
| B-484 | Gasket/Vented | | Continuous, Self-Deenergizing | 1 | 1616023-4 |
| B-484C | B-484C Gasket/Vented B | | Continuous, Self-Deenergizing | 1 | 1616023-5 |



| Main Current Rating | AC/DC | Rating | Main Contact Config. | Operating Mode | Aux. Contact Config. | Coil Voltage (VDC) | Seal Type | Duty Cycle | Coil Trans. Voltage | Hartman Part No. | TE Part No. |
|---------------------------|-------|---------|----------------------------|-------------------|----------------------------|--------------------------|---------------|---------------|------------------------|---------------------|----------------|
| | | 115 | 3PDT | Side Stable | - | 28 | Hermetic | Cont. | _ | DH-14B | 1-1616522-4 |
| | | 115 | 3PDT | Side Stable | _ | 115V | Hermetic | Cont. | _ | DHR-14B | 1-1616037-2 |
| 25 | AC | 115/200 | 3PDT | Side Stable | - | 28-31 | Hermetic | Cont. | 42 | DH-14B-3 | 1616037-1 |
| | | 115/200 | 3PDT | Side Stable | - | 115V | Hermetic | Cont. | _ | DHR-14BA | 1-1616037-3 |
| | | 115/200 | 3PST NO | Side Stable | - | 28 | Hermetic | Cont. | 42 | DH-14CE | 1616017-1 |
| 30 | AC | 115 | 3PDT | Center Off | - | 115V | Hermetic | Cont. | _ | DHR-18-1 | 1616050-9 |
| | | 115 | DPDT | Side Stable | - | 115V | Hermetic | Cont. | _ | DHR-7K | 1616522-2 |
| | | 115 | 3PDT | Side Stable | SPST NO | 28 | Hermetic | Cont. | - | DH-7BB | 1616037-7 |
| | | 115/200 | 3PDT | Side Stable | DPDT | 18-32 | Hermetic | Cont. | 50 | DH-7ZAB | 1-1616037-1 |
| | | 120/208 | 3PDT | Side Stable | - | 115V | Hermetic | Cont. | _ | DHR-7B | 1-1616037-6 |
| | | 120/208 | 3PDT | Side Stable | - | 115V | Hermetic | Cont. | _ | DHR-7BE | 1-1616037-7 |
| | | 115 | 3PST | Center Off | - | 28 | Gasket/Vented | Cont. | 20 | D-18F | |
| 1616048-4 | | | | | | | | | | | |
| 50 | AC | 115/200 | 3PDT | Center Off | - | 28 | Gasket/Vented | Cont. | _ | D-18 | 1616048-1 |
| | | 115/200 | 3PDT | Center Off | SPST NO Each Side | 28 | Gasket/Vented | Cont. | - | D-180A | 1616048-2 |
| | | 115/200 | 3PDT | Center Off | _ | 28 | Gasket/Vented | Cont. | 45 | D-18AA | 1616048-3 |
| | | 115/200 | 3PDT | Center Off | 6PDT | 28 | Gasket/Vented | Cont. | 45 | D-18ZZC | 1-1616957-3 |
| | | 115 | 3PDT | Center Off | _ | 28 | Hermetic | Cont. | _ | DH-18 | 1616050-1 |
| | | 115/200 | 3PDT | Center Off | - | 28-30 | Hermetic | Cont. | _ | DH-18Y | 1616524-3 |
| | | 115 | SPDT | Center Off | - | 35 | Gasket/Vented | Cont. | _ | DR-18E-5 | 1616099-1 |
| | | 115/200 | 3PST | Side Stable | - | 28 | Gasket/Vented | Cont. | 50 | D-7M | 1616016-2 |
| | | 115/230 | SPST | Side Stable | - | 28 | Gasket/Vented | Cont. | _ | D7MA | 1616016-3 |
| | | 115/200 | 3PST NC | Side Stable | SPDT | 28 | Gasket/Vented | Cont. | 45 | D-7MM | 1616016-4 |
| | | 115/200 | 3PST NO | Side Stable | SPST NO SPST NC | 115 | Gasket/Vented | Cont. | _ | DR-7VC | 1616018-1 |
| | | 115 | 3PST NO | Side Stable | SPST NO | 28 | Hermetic | Cont. | _ | DH-7N | 1616017-9 |
| | | 115 | 3PST NO | Side Stable | SPST NO(2) SPST NC | 28 | Hermetic | Cont. | 50 | DH-7ZG-1 | 1-1616017-0 |
| | | 115 | 3PST NO | Side Stable | - | 120V | Hermetic | Cont. | _ | DHR-7M | 1616518-2 |
| 50 | AC | 115 | 3PST NO | Side Stable | DPST NC SPST NO | 115V | Hermetic | Cont. | - | DHR-7ZG | 1-1616017-2 |
| | | 115/200 | 3PDT | Side Stable | SPDT | 28-30 | Hermetic | Cont. | 50 | DH-7GR | 1616037-9 |
| | | 115/200 | 3PDT | Side Stable | SPDT | 28 | Gasket/Vented | Cont. | 45 | D-7GRZ | 1616036-5 |
| | | 115/208 | 3PDT | Side Stable | _ | 18-30 | Gasket/Vented | Cont. | _ | D-7BS | 1616036-1 |
| | | 115/208 | 3PDT | Side Stable | SPDT | 28 | Gasket/Vented | Cont. | _ | D-7GR | 1616036-2 |
| | | 115/208 | SPDT | Side Stable | SPDT | 28 | Gasket/Vented | Cont. | _ | D-7GR-2 | 1616036-3 |
| | | 115/208 | 3PDT | Side STable | SPDT | 28 | Gasket/Vented | Cont. | 45 | D-7GR-3 | 1616036-4 |
| | | 115 | 3PDT | Side Stable | SPST NC | 18-30 | Hermetic | Cont. | _ | DH-7BC | 1616037-8 |
| | | 115 | 3PST NO | Side Stable | _ | 28 | Hermetic | Cont. | _ | BH-316 | 1616008-4 |
| 50 | | 115 | 3PST NO | Side Stable | 1NO, 1NC | 28 | Hermetic | Cont. | _ | BH-316A | 1616008-5 |
| 50 | AC | 115 | 3PST NO | Side Stable | _ | 28 | Hermetic | Cont. | 45 | BH-316C | 1-1616520-0 |
| | | 115/200 | TPST NO | Side Stable | _ | 28 | Hermetic | Cont. | _ | BH-316D | 1616008-6 |
| | | 200 | 3PDT | Side Stable | SPDT | 28 | Gasket/Vented | Cont. | _ | B-138BH | 1616028-1 |
| | | 200 | 3PDT | Side Stable | DPDT | 28 | Gasket/Vented | Cont. | _ | B-138XAH | 1616028-2 |
| | | 115/200 | 3PDT | Side Stable | DPDT | 28 | Gasket/Vented | Cont. | 42 | B-138XEH | 1616028-3 |
| 60 | AC | 200 | 3PDT | Center Off | SPST NO | 28 | Gasket/Vented | Cont. | - | B-140V | 1-1616043-0 |
| | | 115/200 | 3PDT NO | Center Off | DPST NC | 28 | Gasket/Vented | Cont. | _ | B-140BH | 1616043-9 |
| | | 120/208 | 3PDT NO | Center Off | 6PDT | 28 | Gasket/Vented | Cont. | 75 | B-140AP-1 | 1616043-7 |
| | | 115/200 | 3PST NO | Side Stable | 4PDT | 28 | Gasket/Vented | Cont. | 45 | B-138S | 1616002-5 |
| | | 110/200 | 01 01 110 | 0100 010010 | | | Saonoy Vontou | 00111. | 10 | 5 1000 | 1010002 0 |

Cross Reference



| Main Current Rating | AC/DC | Rating | Main Contact Config. | Operating Mode | Aux. Contact Config. | Coil Voltage (VDC) | Seal Type | Duty Cycle | Coil Trans. Voltage | Hartman Part No. | TE Part No. |
|---------------------------|-------|---------|----------------------------|------------------------|----------------------------|--------------------------|---------------|---------------|------------------------|---------------------|----------------|
| | | 115/200 | 3PDT | Side Stable | SPST NC | 28 | Gasket/Vented | Cont. | - | D-25BD | 1616034-3 |
| | | 115/200 | 3PDT | Side Stable | - | 28 | Hermetic | Cont. | _ | DH-25B | 1616037-2 |
| 100 | AC | 115/200 | 3PDT NC | Side Stable | DPDT | 28 | Hermetic | Cont. | _ | DH-25BA | 1616037-3 |
| | | 115/200 | 3PDT | Side Stable | - | 115 | Hermetic | Cont. | _ | DHR-25BG | 1-1616037-5 |
| | | 115/200 | 3PDT | Center Off | - | 28 | Gasket/Vented | Cont. | _ | D-31C | 1616049-1 |
| | | 115/200 | 3PDT | Center Off | 5PST NC | 28 | Gasket/Vented | Cont. | _ | D-31TH | 1616524-5 |
| | | 115/208 | 3PDT | Center Off | 6PDT | 28 | Gasket/Vented | Cont. | 42 | D-31DB | 1616049-2 |
| | | 115/208 | 3PDT | Center Off | 4PDT | 18-30 | Hermetic | Cont. | 42 | DH-31DAA | 1616050-6 |
| | | 115/200 | 3PDT | Center Off | 6PDT | 28 | Hermetic | Cont. | - | DH-31A | 1616050-4 |
| | | 115/208 | 3PDT | Center Off | 4PDT | 18-30 | Hermetic | Cont. | 42 | DH-31DA | 1616050-5 |
| 120 | AC | 115/200 | 3PDT | Center Off Latching | 6PDT | 18-30 | Hermetic | Cont. | 50 | DHL-31B | 1616050-8 |
| | | 115/200 | 3PST NO | Side Stable | (1)SPST NC (1) SPDT | 28 | Gasket/Vented | Cont. | - | D-25CF | 1616015-1 |
| | | 115/200 | 3PST NO | Side Stable | (1)SPST NO (1) SPST NC | 28 | Hermetic | Cont. | 42 | DH-25CU | 1616017-4 |
| 125 | AC | 115/200 | 3PDT | Side Stable | DPDT | 28 | Gasket/Vented | Cont. | 45 | D-25BAH | 1616034-2 |
| 130 | AC | 115/200 | 3PST NO | _ | 3PST NO | 28 | Gasket | Cont.Econ | - | B309A | 1-1616975-7 |
| 175 | AC | 115/200 | 3PST | Mag Latching | 6PDT | 15-30 | Gasket/Vented | Cont. | 42 | B-451 | 1616023-3 |
| 175 | AC | 253/440 | 3PST NO | _ | DPDT | 28 | Gasket/Vented | Cont.Econ. | 45 | B-312DB | 1616004-7 |
| | | 115 | 3PST NO | Side Stable | 2PDT | 28 | Gasket/Vented | Cont. Econ. | _ | SA-136F | 1616948-7 |
| | · | 115/200 | 3ST NO | Side Stable | 2DT | 28 | Gasket | Cont. Econ. | 42 | KA175B3C | 2-1616960-7 |
| 200 | AC | 115 | 3PST NO | _ | 4PST NC | 28 | Gasket/Vented | Cont. Econ. | 45 | B-312CV | 1616004-5 |
| 260 | AC | 120/208 | 3PDT | Center Off | 4PST NO 2PST NC | 28 | Gasket/Vented | Cont. Econ. | 45 | B-393T | 1616044-5 |
| 200 | 110 | 115/200 | 3PST NO | Side Stable | (5)SPST NO (9 SPST NC | 28 | Gasket/Vented | Cont. Econ. | 45 | B-429W | 1616005-6 |
| 275 | AC | 115/200 | 3PST | Mag Latching | (7)SPST NO (7)2PST NC | 28 | Gasket/Vented | Cont. Econ. | 45 | B-430-1 | 1616023-1 |
| 210 | 110 | 115/200 | 3PST | Mag Latching | (12)SPST NO (14 SPST NC | 28 | Gasket/Vented | Cont. Econ. | 45 | B-430Z | 1616023-2 |
| 275 | AC | 115/200 | 3PST NO | Side Stable | (8)SPST NO | 28 | Gasket/Vented | Cont. Econ | 45 | B-429-1 | 1616005-1 |
| 350 | AC | 120/208 | 3PST NO | Side Stable | 4SPDT | 28 | Gasket/Vented | Cont. | 45 | B-429CA | 1616005-4 |
| 500 | AC | 115/200 | 3PST | Mag Latching | (12)SPST N0 (14)2PST NC | 15-29 | Gasket/Vented | Cont. | 45 | B-484 | 1616023-4 |
| 000 | nu | 115/200 | 3PST | Mag Latching | (12)SPST NO (14 SPST NC | 15-29 | Gasket/Vented | Cont. | 45 | B-484C | 1616023-5 |

Cross Reference (Continued)

For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.



K Series Connectors

Product Facts

- Light weight
- Small package size
- Small footprint
- Easy to package in panel assemblies
- Buss bar mount or chassis mount
- Designed to meet the applicable portions of MIL-PRF-6106
- 10X rupture current



TE HARTMAN brand of K Series contactors offer outstanding performance and reliability in a highly efficient package. The HARTMAN brand K-Series are among the smallest and lightest 200-1000 ampere DC contactors available in the aerospace industry. These highly flexible buss bar mounted or chassis mounted units are designed for either continuous or start duty applications in the DC power distribution systems of military and commercial aircraft and ground vehicles.



K Series, Rated up to 200 Amps, 28 Vdc

Product Facts

- Among the smallest and lightest 200 A aerospace-quality contactors available
- High-quality materials to help withstand harsh environments
- Environmentally sealed
- -55° to +85°C temperature range
- Shock and vibration resistant
- SPST, normally open
- 28 Vdc
- 200 A make/carry/break
- 1200 A inrush
- 2000 A maximum interrupt
- Electronically economized to reduce power

Standards/Specifications

MIL-PRF-6106P — General Performance Specification for **Electromechanical Relays** MIL-STD-202H — Test Method for

Electronic and Electrical Component Parts

RTCA/DO-160F — Environmental Conditions and Test Procedures for Airborne Equipment

Circuit Configurations

(Consult factory for other available circuit configurations)



Performance Data

Electrical Characteristics

Main Contacts — 28 VDC SPST Normally Open, Double Make Auxiliary Contacts - two-pole, double-throw

Economizer — Electronically controlled Full Rupture Capability - 2000 A

(50 cycles per MIL-PRF-6106) **Electrical Life** -Full Rated Resistive Load - 50.000 cycles 25% Rated Resistive Load — 100,000 cycles

Altitude — 50,000 feet max. Current — Resistive Load: 200 A Motor Load — 1200 A/200 A (inrush/ carrv)

10

+6 O OBSERVE

-70

Rupture: 2000 A

A1 (

General Characteristics Operating Temperature — 55°C to +85°C Weight – K200A1C: 0.33 lbs (150 g) K200B1C: 0.29 lbs (132 g) K200A3C: 0.43 lbs (195 g) K200B3C02: 0.40 lbs (181 g)

A1

+1C

-20

CONOMI ZER

Coil Characteristics

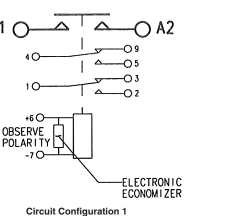
Nom. Operate Voltage - 28 Vdc Pickup Voltage — 18 Vdc max. Drop Voltage — 1–9 Vdc Pickup Time — 15 ms Dropout Time — 15 ms Coil Current -

Inrush — 5 A max. at 28 Vdc and 25°C Holding — 300 mA max. at 28 Vdc and 25°C Suppression — 45 Vdc

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A2



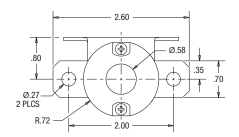


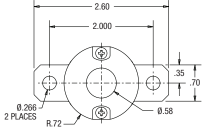
| Model | Mounting | Aux. Contacts | Part No. |
|-----------|----------|---------------|-------------|
| K200A1C | Chassis | No | 5-1616970-9 |
| K200A3C | Chassis | Yes | 8-1616977-1 |
| K200B1C | Bus Bar | No | 6-1616970-0 |
| K200B3C02 | Bus Bar | Yes | 4-1616968-7 |

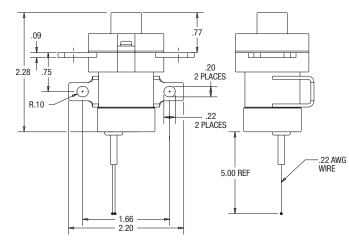


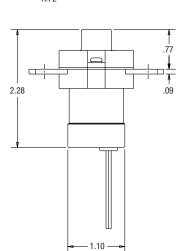
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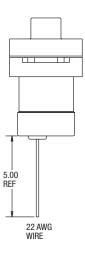




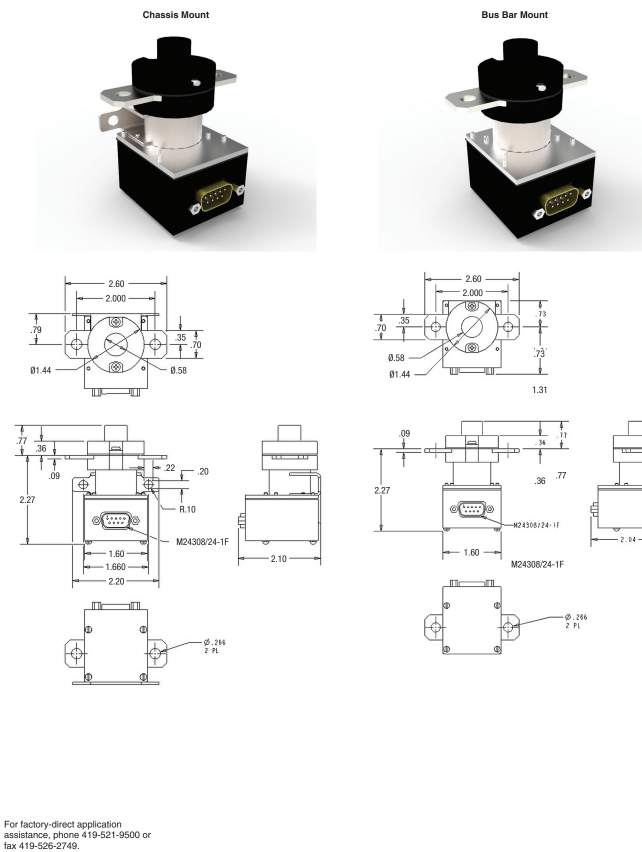












K200 Series, Rated up to 200 Amps, 28 Vdc (Continued)





HARTMAN Power Switching



K400 Series, Rated up to 400 Amps, 28 Vdc

Performance Data

Electrical Characteristics Contact Arrangement -SPST NO, Double Break Rated Operating Voltage — 28 Vdc Resistive Rating — 400 Amps Overload Rating - 3,200 Amps Rupture Rating — 4,000 Amps

General Characteristics Temperature Range — -40°C to +85°C

Operating Cycles (Life) at Rated Resistive Load, Min. - 50,000 cycles

Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Dielectric Strenath —

All Circuits to Ground — 1,250 Vrms Circuit to Circuit — 1,250 Vrms Coil to Ground and Aux. Contacts — 1,000 Vrms

Altitude, Max. — 50,000 ft. Weight, Max. - .59 -.75 lbs

Coil Characteristics Duty Cycle -

Economized with suppression (Type A, See diagram below), Continuous (Type B, See diagram below), Intermittent (Type C, See diagram below)

Operating Voltage, Nom. — 28 Vdc

Pickup Voltage @ 250°C, Max. — 18 Vdc - Economized and continuous duty coil

12 Vdc - Intermittent duty coil

Dropout Voltage, Max. — 7 Vdc - Economized and continuous duty

5 Vdc - Intermittent duty coil

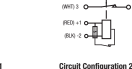
Product Facts

- SPST NO, Double break
- Buss bar or chassis mount design
- Gasket sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106



+ RED

- BI K 0



Circuit Configurations (Consult TE for other available circuit configurations)





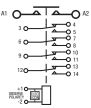


Circuit Configuration 4

Coil Type



Circuit Configuration 5



Circuit Configuration 8

Circuit Configuration 9

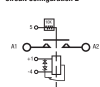
| HARTMAN Part No. | Mounting Style | Coil Type | Circuit Configuration | TE Part No. |
|------------------|----------------|--------------------------------|--------------------------|-------------|
| K4001A3C | Chassis Mount | Economized with | 4 | 6-1616968-5 |
| K4001B3C | Bus Bar Mount | Suppression | 4 | 4-1616959-0 |
| K400A1F | Chassis Mount | Continuous | 1 | 6-1616945-7 |
| K400A4C1 | Chassis wount | Economized with Suppression | 2 | 6-1616965-1 |
| K400B1F | | Continuous | 1 | 2-1616921-3 |
| K400B3C05 | Bus Bar Mount | | 6 | 7-1616941-3 |
| K4001B7C | | | 5 | 4-1616959-8 |
| K4001A7C | Chassis Mount | - | 5 | 6-1616970-7 |
| K4001B2C | Bus Bar Mount | | 3 | 6-1616970-8 |
| K4001A2C | Chassis Mount | | 3 | 6-1616970-6 |
| K4001A1C1 | Chassis wount | Economized with Suppression | 7 | 6-1616998-5 |
| K4001B1C1 | | Guppression | 7 | 6-1616998-6 |
| K4001B8C2 | | | 8 | 5-1616986-8 |
| K4001B8C3 | Bus Bar Mount | | 8 | 5-1616986-9 |
| K4001B8C4 | | | 8 | 9-1616986-6 |
| K4001B5C2 | | | 9 | 8-1616982-7 |

For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.

AEROSPACE, DEFENSE & MARINE /// HIGH PERFORMANCE RELAYS







o 11

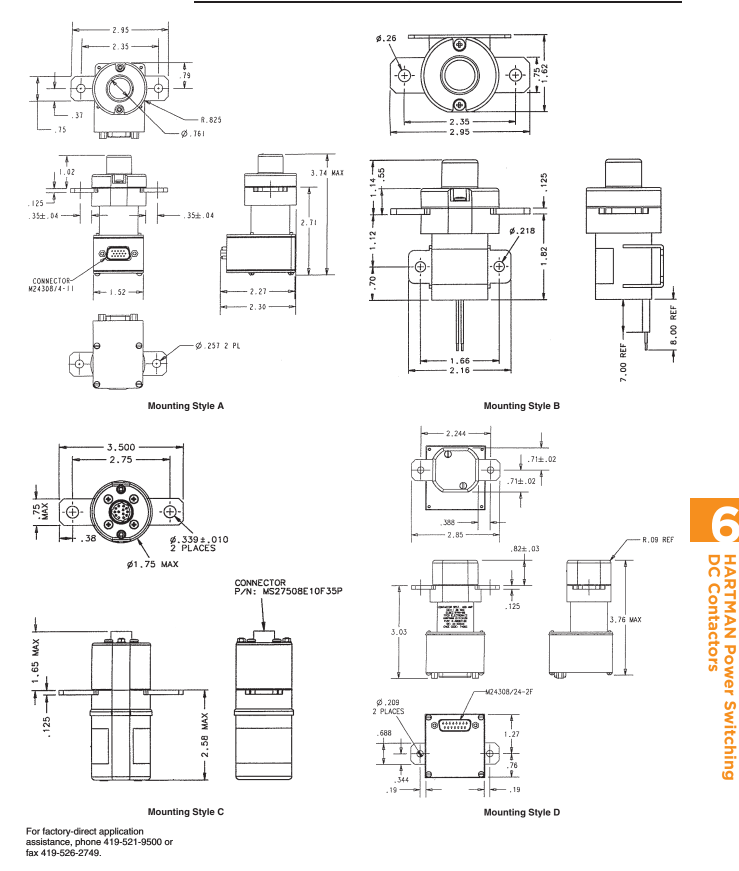




Circuit Configuration 6

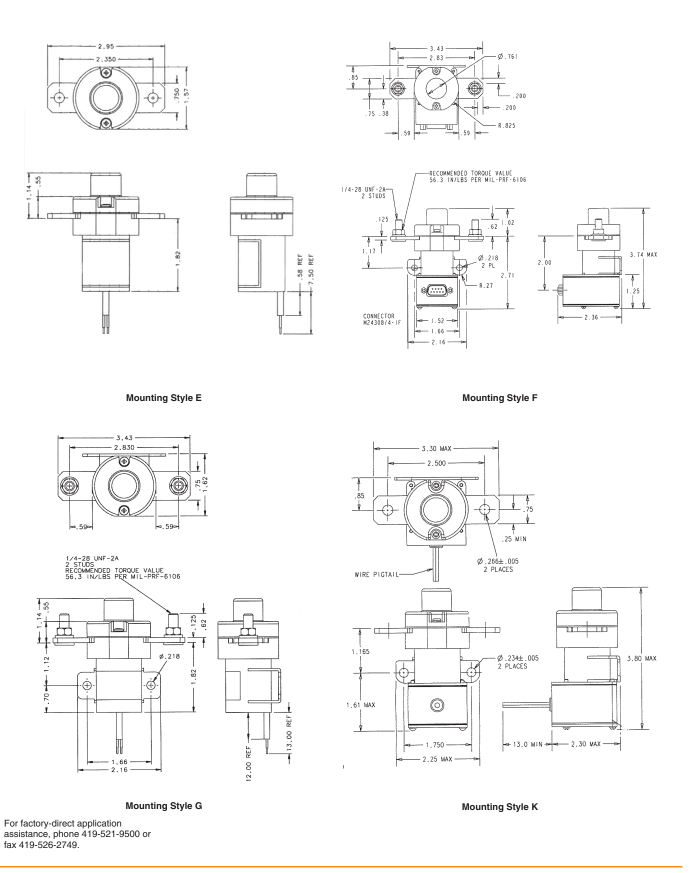
O A2 -07 05 **-O**3

Circuit Configuration 7



K400 Series, Rated up to 400 Amps, 28 Vdc (Continued)

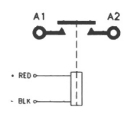
K400 Series, Rated up to 400 Amps, 28 Vdc (Continued)

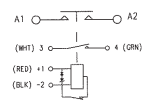


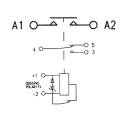
AEROSPACE, DEFENSE & MARINE /// HIGH PERFORMANCE RELAYS

K400 Series, Rated up to 400 Amps, 28 Vdc (Continued)

Circuit Configurations (Consult factory for other available circuit configurations)



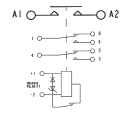




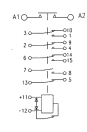
Circuit Configuration 3

-042

50 10K

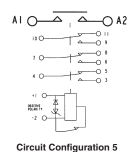


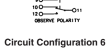
Circuit Configuration 4



Circuit Configuration 1

Circuit Configuration 2





Circuit Configuration 7





Product Facts

- 1.88 to 2 lbs. (854 to 908 grams) depending on style selected
- < 30 cubic inches (490 cm³) volume
- 400 A make/carry/break
- 4000 A rupture
- 28 VDC
- One NO and one NC
- Electronically economized to reduce power
- Configuration flexibility
- Multiple mounting options
- -55°C to +70°C operating temperature range
- Meets applicable requirements of MIL-PRF-6106M

K400 Series, Rated up to 400 Amps, 28 Vdc

Performance Data

Electrical Characteristics Main Contacts — Configuration — One NO and one NC Voltage — 28 VDC Current (Resistive Load) — 400 A Rupture Current — 4000 A Voltage Drop — 150 mV max. Auxiliary Contacts — Configuration — SPDT Number of Auxiliary Contacts — 1 to 3 Voltage — 28 VDC Current:

Resistive Load — 5 A Inductive Load — 1 A Bounce — 5 ms at 28 VDC, 25°C Dielectric Withstand — 1000 Vrm

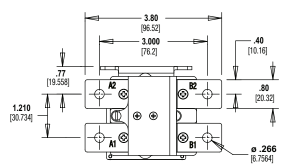
General Characteristics Operating Temperature — -55°C to +70°C Ground Survivability Temperature — -55°C to +85°C

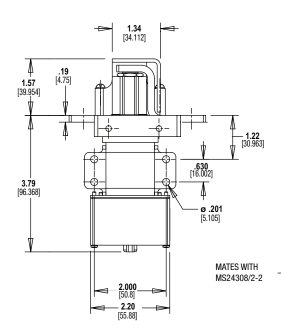
Altitude — 55,000 ft. Decompression — 55,000 ft. Electrical Life — 50,000 cycles Mechanical Life — 100,000 cycles Mounting Styles — Chassis, captive screw, or bus bar Weight — 1.88 to 2 lb. (854 to 908 g) depending on style

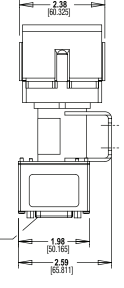
Coil Characteristics

Duty Cycle — Continuous (Electronic Economized) Pickup Voltage — 18 VDC nom., 20 VDC max. at 85°C Max. Operating Voltage — 32 VDC Dropout Voltage — 1.5 to 7 VDC Inrush Current — 12 A max. (100 ms) Pickup and Dropout Time — 25 ms at 25°C

Suppression — ±42 V







| Style | Description | Part No. |
|---------------|-------------|-------------|
| Chassis Mount | KD400A7C | 1616986-6 |
| Bus Mount | KD400B2C2 | 1-1616989-7 |



K500 Series, Rated up to 500 Amps, 28 Vdc



Product Facts

- SPST NO, Double break
- Buss bar or chassis mount designs
- Gasket sealed
- Multiple auxiliary contact choices
- Meets many requirements of MIL-PRF-6106

Performance Data

Electrical Characteristics Main Contacts — Contact Arrangement — SPST NO, Double Break Rated Operating Voltage — 28 Vdc Resistive Rating — 500 Amps Rupture Rating — 5,000 Amps Auxiliary Contacts — Aux. Contact Arrangement — 3 SPDT Rated Operating Voltage — 28 Vdc Resistive Rating — 5 Amps

Lamp Rating — 1 Amps Low Level — 1 mA @ 28 Vdc

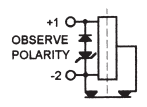
General Characteristics Temperature Range — -55°C to +85°C

Operating Cycles (Life) at Rated Resistive Load — 50,000 cycles Operating Cycles (Life) Mechanical — 100,000 cycles Altitude — 50,000 ft. Weight, Max. — .88 lbs Operate Time @ 18 Vdc & 85°C, Max. — 45 msec Dropout Time @ 32 Vdc, Max. — 25 msec

Coil Characteristics

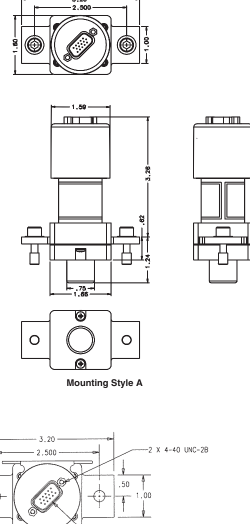
Duty Cycle — Continuous, economizing Operating Voltage, Nom. — 28 Vdc Pickup Voltage, Max. — 18 Vdc Dropout Voltage — 1 to 7 Vdc Inrush — 5 Amps Hold @ 32 Vdc & -55°C — 0.272 mA max.

Coil Type



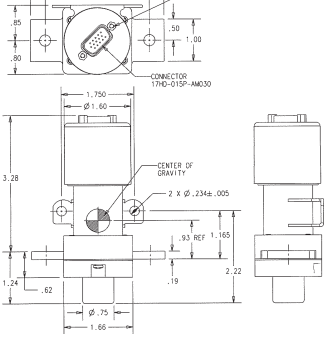
A — Economized with Suppression





K500 Series, Rated up to 500 Amps, 28 Vdc (Continued)

3.20



For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.

Mounting Style B

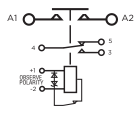


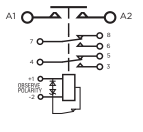


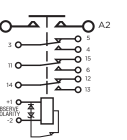
K500 Series, Rated up to 500 Amps, 28 Vdc (Continued)

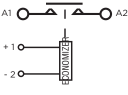
A1

Circuit Configurations (Consult TE for other available circuit configurations)

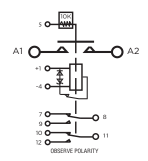








Circuit Configuration 1



Circuit Configuration 5



Circuit Configuration 3

Circuit Configuration 4

| HARTMAN Part No. | Mounting Style | Coil Type | Circuit Configuration | TE Part No. |
|------------------|----------------|-----------------------------|-----------------------|-------------|
| K500B2C | Bus Bar Mount | | 1 | 7-1616927-0 |
| K500A2C | Chassis Mount | - | 1 | 4-1616951-4 |
| K500B3C | Bus Bar Mount | - | 2 | 7-1616970-0 |
| K500A3C | Chassis Mount | - | 2 | 6-1616970-9 |
| K500B7C01 | Bus Bar Mount | Economized with Suppression | 3 | 9-1616965-0 |
| K500A7C01 | Chassis Mount | | 3 | 2-1616970-8 |
| K500A1C | Chassis Mount | | 4 | 1-1616992-7 |
| K500B1C | Bus Bar Mount | - | 4 | 2-1616992-8 |
| K500B3C02 | DUS DAT MOUTH | | 5 | 7-2252003-3 |

K Series, Rated up to 500 Amps, 28 Vdc — Time Delay

Product Facts

- SPST NO, Double break
- Delay on operator or release
- Chassis Mount (bus bar mount available)
- Gasket sealed
- Meets many requirements of MIL-PRF-6106

Performance Data

Electrical Characteristics Contact Arrangement —

SPST NO, Double Break Rated Operating Voltage — 28 VDC Resistive Rating — 500A Rupture Rating — 5000A Delay on operate or release — See note 1

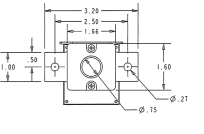
General Characteristics

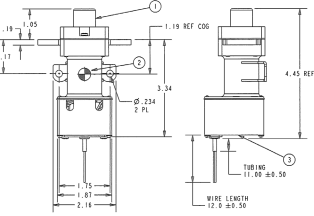
Temperature Range — -55°C to +85°C Minimum Electrical Cycles — 50,000 Minimum Mechanical Cycles — 100,000 @ 125A Dielectric Strength — 1000 Vrms Altitude — 50,000 ft Weight, Max. — 1.0 lbs Duty Cycle — Intermittent or Continuous (See note 2) Operating Voltage Range — 21 - 32 Vdc Drop Out Voltage — 1 to 7 Vdc



1. Delay can be tailored to meet customer need. Consult Factory.

2. Intermittent duty coil is recommended for starting applications where significant control voltage sags are possible. Consult factory to specify correct coil duty for your application.







For factory-direct application assistance, phone 419-521-9500 or

fax 419-526-2749.

K-1000 Series, Rated up to 1,000 Amps, 28 Vdc

Product Facts

- SPST NO, Double break
- Gasket sealed
- Meets many requirements of MIL-PRF-6106

Performance Data

Electrical Characteristics Contact Arrangement — SPST NO, Double Break Rated Operating Voltage — 28 Vdc

Resistive Rating — 1,000 Amps General Characteristics Temperature Range —

-55°C to +71°C Operating Cycles (Life) at Rated Resistive Load — 50,000 cycles Operating Cycles (Life)

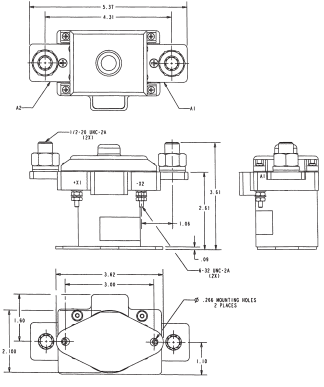
Mechanical — 100,000 cycles Weight, Max. — 2.75 lbs

Coil Characteristics Duty Cycle — Continuous, economizing

Operating Voltage, Nom. — 28 Vdc Pickup Voltage, Max. @25°C — 18 Vdc Dropout Voltage — 1 to 8 Vdc

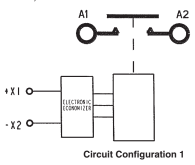
Current, Inrush, Max. @ 30 Vdc — 7.0 Amps Current, Hold, Max. @ 30 Vdc —

1.0 Amps



Mounting Style A

Circuit Configurations (Consult factory for other available circuit configurations)



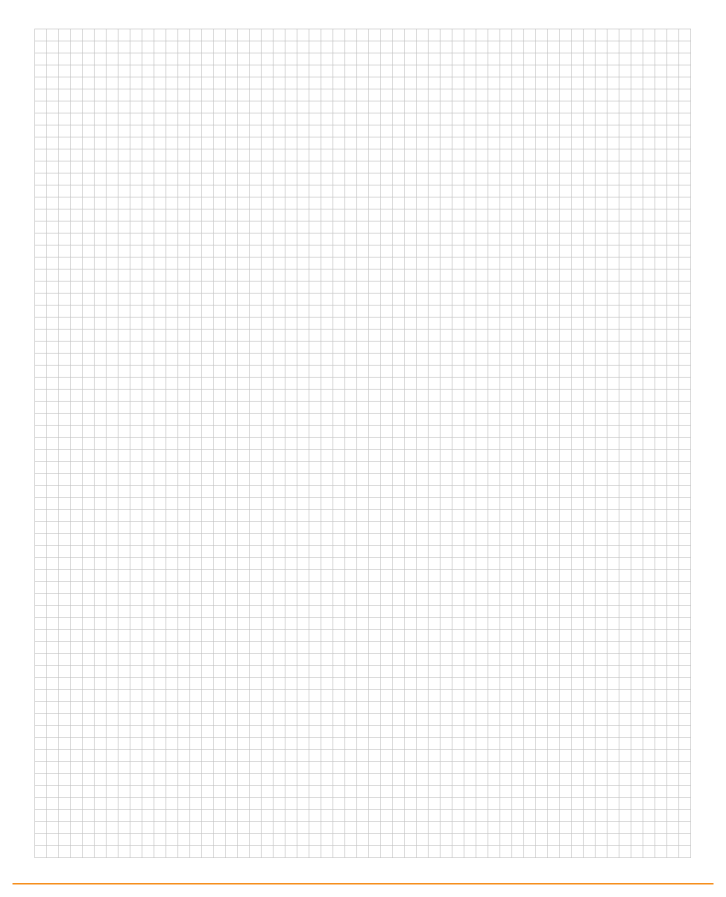
| HARTMAN | Construction | Mounting | Coil | Circuit | TE |
|-------------|---------------|----------|------------|---------|-------------|
| Part Number | Type | Style | Type | Config. | Part Number |
| K-1000A1F03 | Gasket Sealed | A | Continuous | 1 | 4-1616966-1 |



| Main Current Rating | AC/DC | Rating | Main Contact Config. | Operating Mode | Aux. Contact Config. | Coil Voltage | Seal Type | Duty Cycle | Coil Trans. Voltage (VDC) | HARTMAN Part No. | TE Part No. |
|---------------------------|-------|--------|----------------------------|-------------------|----------------------------|-----------------|--------------|---------------|---------------------------------|---------------------|----------------|
| | | 28 | SPST NO | Side Stable | 2PDT | 28 | Gasket | Cont. Econ. | 42 | K200A1C | 5-1616970-9 |
| 200 | DC . | 28 | SPST NO | Side Stable | 2PDT | 28 | Gasket | Cont. Econ. | 42 | K200B3C02 | 4-1616968-7 |
| 200 | 20 | 28 | SPST NO | Side Stable | 2PDT | 28 | Gasket | Cont. Econ. | 42 | K200B1C | 6-1616970-0 |
| | | 28 | SPST NO | Side Stable | 2PDT | 28 | Gasket | Cont. Econ. | 42 | K200A3C | 8-1616977-1 |
| | | 28 | SPST NO | Side Stable | 2PDT | 28 | Gasket | Cont. Econ. | 42 | K4001A3C | 6-1616968-5 |
| | | 28 | SPST NO | Side Stable | 2PDT | 28 | Gasket | Cont. Econ. | 42 | K4001B3C | 4-1616959-0 |
| | | 28 | SPST NO | Side Stable | 1PST NO | 28 | Gasket | Cont. Econ. | 42 | K400A4C1 | 6-1616965-1 |
| | | 28 | SPST NO | Side Stable | None | 28 | Gasket | Intermittent | _ | K400B1D | 8-1616968-4 |
| 400 | DC | 28 | SPST NO | Side Stable | None | 28 | Gasket | Continuous | _ | K400B1F | 2-1616921-3 |
| | | 28 | SPST NO | Side Stable | 2PDT | 28 | Gasket | Cont. Econ. | 42 | K400B3C05 | 7-1616941-3 |
| | | 28 | SPST | Side Stable | 3PDT | 28 | Gasket | Cont. Econ. | 42 | K4001B7C | 4-1616959-8 |
| | | 28 | SPST | Side Stable | 3PDT | 28 | Gasket | Cont. Econ. | 42 | K4001A7C | 6-1616970-7 |
| | | 28 | SPST | Side Stable | 1PDT | 28 | Gasket | Cont. Econ. | 42 | K4001B2C | 6-1616970-8 |
| | | 28 | SPST | Side Stable | 1PDT | 28 | Gasket | Cont. Econ. | 42 | K4001A2C | 6-1616970-6 |
| | | 28 | SPST | Side Stable | None | 28 | Gasket | Continuous | _ | K400A1F1 | 4-1616964-5 |
| | | 28 | SPST NO | Side Stable | 3PDT, 1PST NO, 1PST NC | 28 | Gasket | Cont. Econ. | 42 | K400B712C | 5-1616946-6 |
| | | 28 | SPST NO | Side Stable | - | 28 | Gasket | Cont. Econ. | 42 | K4001A1C1 | 6-1616988-2 |
| | | 28 | SPST NO | Side Stable | 1PDT | 28 | Gasket | Cont. Econ. | 42 | K500B2C | 7-1616927-0 |
| | | 28 | SPST NO | Side Stable | 2PDT | 28 | Gasket | Cont. Econ. | 42 | K500B3C | 7-1616970-0 |
| 500 | DC . | 28 | SPST NO | Side Stable | 2PDT | 28 | Gasket | Cont. Econ. | 42 | K500A3C | 6-1616970-9 |
| 500 | 00 | 28 | SPST NO | Side Stable | 1PDT | 28 | Gasket | Cont. Econ. | 42 | K500A2C | 4-1616951-4 |
| | | 28 | SPST NO | Side Stable | 3PDT | 28 | Gasket | Cont. Econ. | 42 | K500A7C01 | 2-1616970-8 |
| | | 28 | SPST NO | Side Stable | 3PDT | 28 | Gasket | Cont. Econ. | 42 | K500B7C01 | 9-1616965-0 |
| | - | 28 | SPST NO | Side Stable | - | 28 | Gasket | Cont. Econ. | 42 | K500A1C | 1-1616992-7 |
| 1000 | DC | 28 | SPST NO | Side Stable | - | 28 | Gasket | Continuous | - | K1000A1F03 | 4-1616966-1 |

Cross Reference







DH-14 and DH-21 Series, Rated up to 25 Amps, 28 Vdc

Product Facts

- SPDT, 1 NO, 1 NC, Double Break
- Hermetically Sealed
- DH21 Series has magnetically latched contacts
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement — SPDT, 1 NO, 1 NC, Double Break Rated Operating Voltage — 28 Vdc

Resistive Rating — 25 Amps Inductive Rating — 25 Amps Motor Rating — 15 Amps General Characteristics Temperature Range — -55°C to +71°C

Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles

Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Dielectric Strength —

All Circuits to Ground — 1,250 Vrms Circuit to Circuit — 1,250 Vrms Coil to Ground and Aux. Contacts — 1,000 Vrms Altitude Max. — 80,000 ft.

Weight — .39 lbs

Coil Characteristics Duty Cycle —

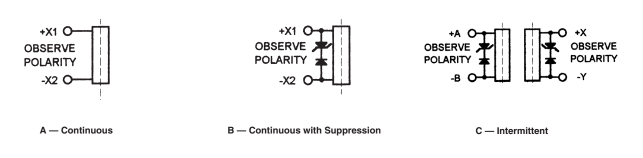
Continuous (Type A, See diagram below), Continuous with suppression (Type B, See diagram below) or Intermittent (Type C)

Operating Voltage, Nom. — 28 Vdc

Pickup Voltage @ 25°C, Max. — 18 Vdc

Dropout Voltage @ 25°C, Max. — 1.0 to 7 Vdc

Coil Type

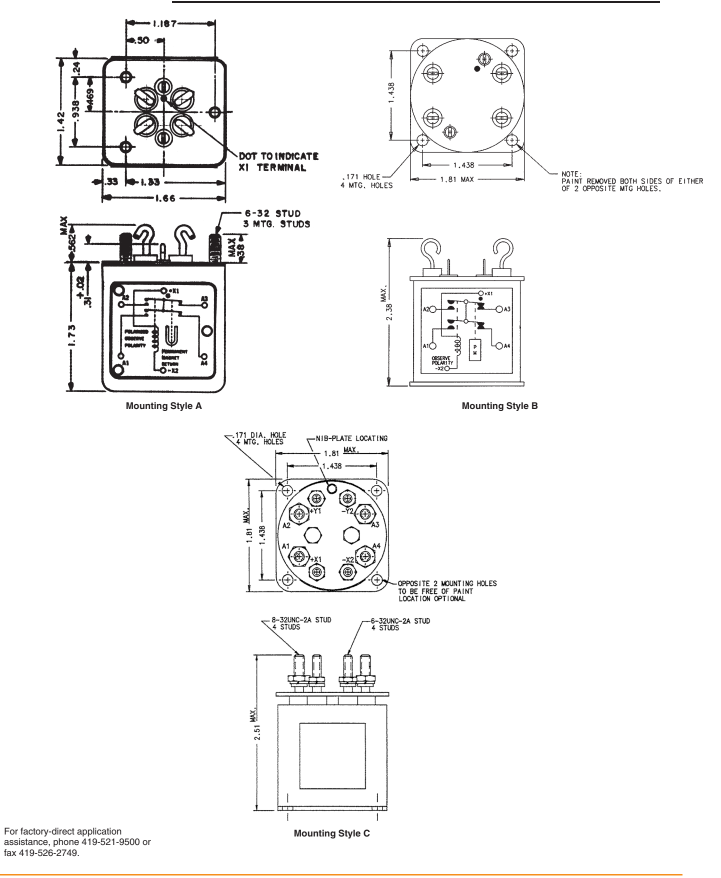


For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.



DC Contactors

HARTMAN Power Switching

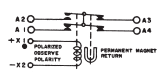


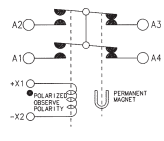
DH-14 and DH-21 Series, Rated up to 25 Amps, 28 Vdc (Continued)

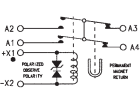


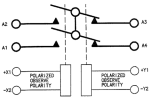
DH-14 and DH-21 Series, Rated up to 25 Amps, 28 Vdc (Continued)

Circuit Configurations (Consult factory for other available circuit configurations)









Circuit Configuration 1

Circuit Configuration 2

Circuit Configuration 3

Circuit Configuration 4

| HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|------------------------|----------------------|-------------------|--------------|--------------------|-------------------|
| DH-14A | Hermetically Sealed | А | А | 1 | 1616089-1 |
| DH-14AL | Hermetically Sealed | В | А | 2 | 1616089-2 |
| DH-14AT | Hermetically Sealed | A | В | 3 | 1616089-3 |
| DH-21N* | Hermetically Sealed | С | С | 4 | 1616026-2 |

*DH21N is a magnetically latched unit. Contacts will remain in position until the opposing coil is pulsed.



D-7, DH-7 and DH-18 Series, Rated up to 50 Amps, 28 Vdc

Product Facts

- 2 SPST, 1 NO, 1 NC
- DH-18 Series are center-off double-throw units
- Gasket Sealed or Hermetically Sealed
- Auxiliary contacts available
- Meets many requirements of MIL-R-6106



Performance Data

Electrical Characteristics Contact Arrangement — 2 SPST, 1 NO, 1 NC, Electrically Latched Rated Operating Voltage — 28 Vdc Resistive Rating — 50 Amps

Resistive Rating — 50 Amps Inductive Rating — 25 Amps **General Characteristics Temperature Range** — -55°C to +71°C

Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles Operating Cycles (Life)

Mechanical, Min. — 100,000 cycles Dielectric Strength —

All Circuits to Ground — 1,500 Vrms Circuit to Circuit — 1,500 Vrms Coil to Ground and Aux. Contacts — 1,000 Vrms

Altitude Max. — 50,000 ft. Weight — .72 to .94 lbs

Coil Characteristics Duty Cycle —

Continuous (Type A, See diagram below) or Continuous with suppression (Type B, See diagram below) or Continuous (Type C)

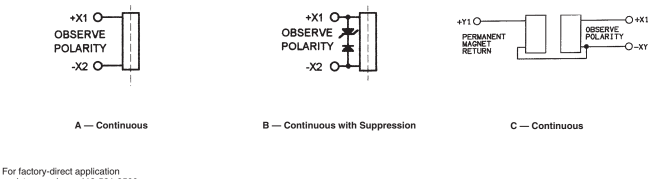
Operating Voltage, Nom. — 28 Vdc

Pickup Voltage @ 25°C, Max. — 18 Vdc

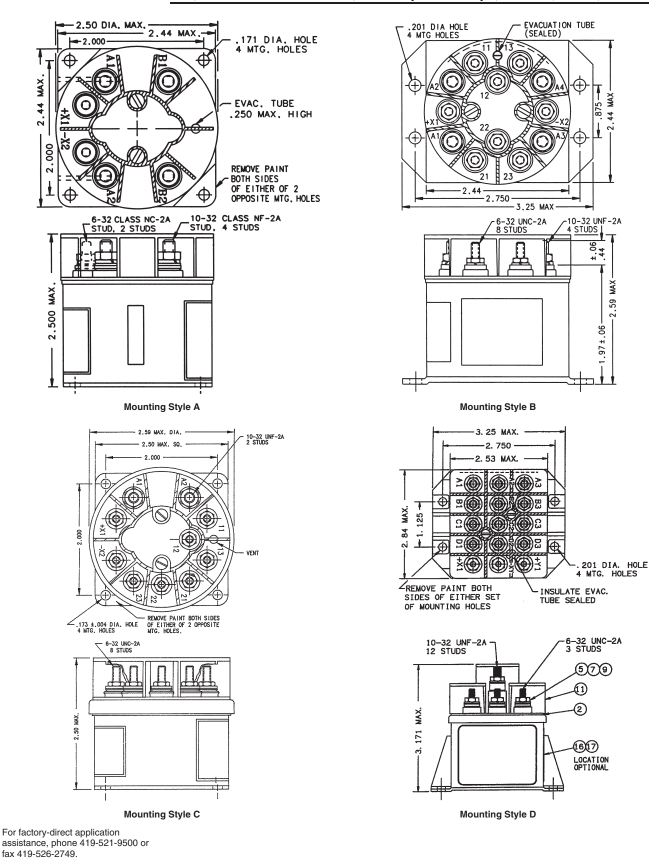
Dropout Voltage @ 25°C, Max. — 1.5 to 7 Vdc

Coil Current @ 25°C, Max. — 0.28 Amp

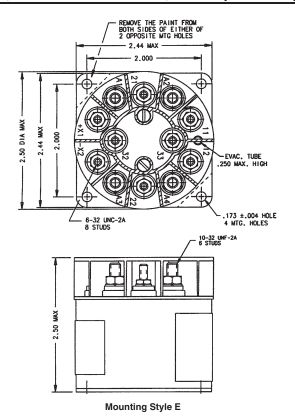
Coil Type







D-7, DH-7 and DH-18 Series, Rated up to 50 Amps, 28 Vdc (Continued)

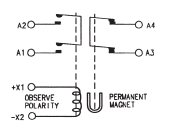


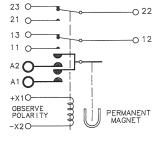


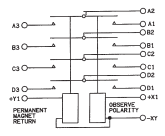


D-7, DH-7 and DH-18 Series, Rated up to 50 Amps, 28 Vdc (Continued)

Circuit Configurations (Consult factory for other available circuit configurations)



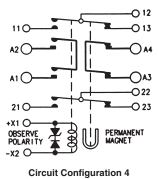


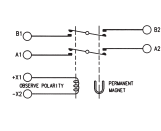


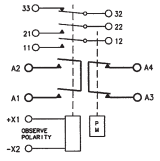
Circuit Configuration 1



Circuit Configuration 3







Circuit Configuration 5

Circuit Configuration 6

| HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|------------------------|----------------------|-------------------|--------------|--------------------|-------------------|
| D-7AC | Gasket Sealed | A | А | 1 | 1616088-1 |
| D-7LHB | Gasket Sealed | С | А | 2 | 1616064-1 |
| DH-18DA* | Hermetically Sealed | D | С | 3 | 1616050-2 |
| DH-7ATK | Hermetically Sealed | В | В | 4 | 1616089-7 |
| DH-7MN | Hermetically Sealed | А | А | 5 | 1616103-2 |
| DH-7TB | Hermetically Sealed | E | А | 6 | 1-1616089-3 |

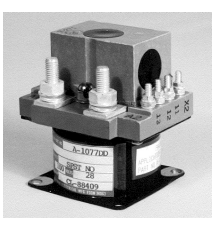
*DH-18DA is a 4PDT center-off unit. Contacts will return to the center position when coil power is removed.



A-1077 Series, Rated up to 100 Amps, 28 Vdc

Product Facts

- SPST NO, Double Break or SPDT Double Break
- Gasket Sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Main Contact Configuration — A-1077DD — SPST NO A-1077S — SPDT Rated Operating Voltage — 28 Vdc Main Contact Rating — Resistive Rating — 100 Amps Inductive Rating — 100 Amps Inductive Rating — 100 Amps Interrupt Rating — 1,200 Amps Auxiliary Contacts — Resistive Rating — 5 Amp, 28 VAC/115 VAC General Characteristics Temperature Range — -55°C to +71°C Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles

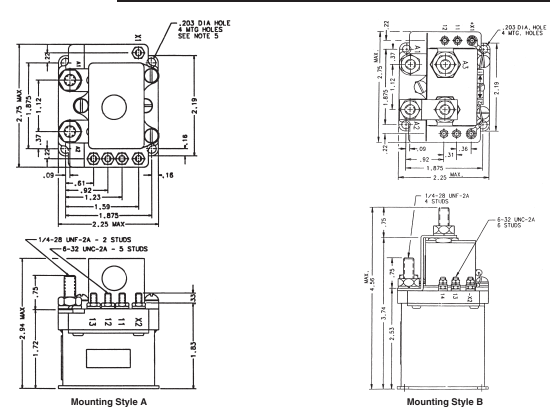
Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Dielectric Strength — All Circuits to Ground — 1,250 Vrms Circuit to Circuit — 1,250 Vrms Coil to Ground and Aux. Contacts — 1,000 Vrms

Altitude, Max. — 50,000 ft. Weight, Max. — 1.5 to 2 lbs

Coil Characteristics

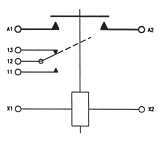
Coil Characteristics Duty Cycle — Continuous Operating Voltage, Max. — 32 Vdc Operating Voltage, Min. — 24 Vdc Pickup Voltage @ 25°C, Max. — 16.5 Vdc Dropout Voltage — 1 to 7 Vdc



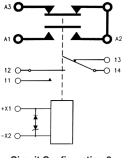


A-1077 Series, Rated up to 100 Amps, 28 Vdc (Continued)

Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1



Circuit Configuration 2

| HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|------------------------|----------------------|-------------------|-------------------------------|--------------------|-------------------|
| A-1077DD | Gasket Sealed | A | Continuous | 1 | 1616055-3 |
| A-1077S | Gasket Sealed | В | Continuous, w/ Suppression | 2 | 1616081-3 |



D-31 Series, Rated up to 100 Amps, 28 Vdc

Product Facts

- SPDT, Center Off, Double Break
- Gasket Sealed, Vented
- Meets many requirements of MIL-PRF-6106



Performance Data Electrical Characteristics Main Contacts -Main Contact Configuration — SPDT, Center Off, Double Break Voltage, Nom. - 28 Vdc Resistive Rating — 100 Amps Inductive Rating — 100 Amps Motor Rating — 80 Amps Overload Rating — 800 Amps Rupture Rating — 1,000 Amps Auxiliary Contacts -Aux. Contact Configuration — SPST, NO Voltage, Nom. - 115 VAC, 400 Hz or 28 Vdc Resistive Rating — 3 Amp Inductive Rating — 3 Amp Lamp Rating — 1 Amp

General Characteristics Temperature Range — -55°C to +71°C Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Altitude — 50,000 ft. Weight, Max. — 1 lb 15 oz

Coil Characteristics

Duty Cycle — Continuous Coil Data, X Coil —

Operating Voltage, Nominal — 115 VAC, 400 Hz

Pickup Voltage @ 25°C, Max., Initial — 75 VAC, 400 Hz

Dropout Voltage @ 25°C — 12 V to 38 V

Coil Resistance ±20% @ 25°C — 655 Ohms

Coil Current @ 25°C — .050 Amp DC AV @ 115 VAC, 400 Hz **Coil Data, Y Coil** —

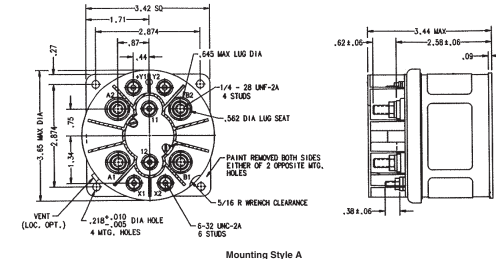
Operating Voltage, Nominal — 28 Vdc

Pickup Voltage @ 25°C, Max., Initial — 15 VDC

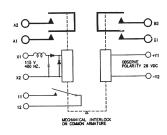
Dropout Voltage @ 25°C — 2.0 V to 6.5 V

Coil Resistance ±20% @ 25°C — 163 Ohms

Coil Current @ 25°C — .215 Amp Max. @ 28 Vdc



Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

| For factory-direct application | HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|-----------------------------------|------------------------|----------------------|-------------------|--------------|--------------------|-------------------|
| assistance, phone 419-521-9500 or | D-31BAA | Gasket/Vented | А | Continuous | 1 | 1616097-1 |
| fax 419-526-2749. | | | | | | |



D-32A Series, Rated up to 100 Amps, 28 Vdc

Product Facts

- 2PST, Center Off, Double Break
- Gasket Sealed, Vented
- Meets many requirements of MIL-PRF-6106

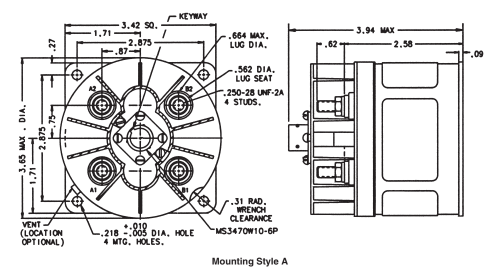


Performance Data Electrical Characteristics Main Contacts Main Contact Configuration — 2PST, Center Off Voltage, Nom. - 28 Vdc Resistive Rating — 100 Amps Inductive Rating — 100 Amps Motor Rating — 80 Amps Lamp Rating — 50 Amps Overload Rating — 800 Amps **Rupture Rating** — 1,000 Amps Auxiliary Contacts -Aux. Contact Configuration — SPST Voltage, Nom. — 28 Vdc Resistive Rating — 0.1 Amps Inductive Rating — 0.1 Amps

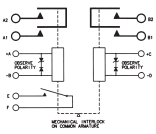
Lamp Rating — 0.1 Amps

General Characteristics Temperature Range — -55°C to +71°C Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Dielectric Strength — All Circuits to Ground — 1,250 Vrms Circuit to Circuit — 1,250 Vrms Coil to Ground and Aux. Contacts — 1,000 Vrms Altitude — 50,000 ft. Weight, Max. — 1.9 lbs Coil Characteristics Duty Cycle — Continuous with suppression Operating Voltage, Nom. — 28 Vdc Operating Voltage, Max. — 30 Vdc Pickup Voltage, Max. — 18 Vdc Dropout Voltage, Max. — 1.5 to 7.5 Vdc Hold Voltage — 8.0 Vdc Coil Resistance ±10% @ 77°F — 163 Ohms Coil Current @ 77°F & 30 Vdc,





Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

| | HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|---|------------------------|----------------------|-------------------|------------------------------|--------------------|-------------------|
| For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749 | D-32A | Gasket/Vented | А | Continuous w/ Suppression | 1 | 1616097-2 |
| fax 419-526-2749. | | | | W/ Suppression | | |

DC Contactors

HARTMAN Power Switching

DH-25 Series, Rated up to 100 Amps, 28 Vdc

Product Facts

- SPDT, 1 NO, 1 NC, Double Break
- Gasket Sealed or Hermetically Sealed
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement — SPDT, 1 NO, 1 NC, Double Break Rated Operating Voltage — 28 Vdc

Resistive Rating — 100 Amps Inductive Rating — 100 Amps Motor Rating — 60 Amps Interrupt Rating — 600 Amps General Characteristics Temperature Range — -55°C to +85°C Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles

Operating Cycles (Life) Mechanical, Min. — 100,000 cycles

Dielectric Strength — All Circuits to Ground — 1,250 Vrms Circuit to Circuit — 1,250 Vrms Coil to Ground and Aux. Contacts — 1,000 Vrms

Altitude Max. — 80,000 ft. Weight — 1.81 lbs

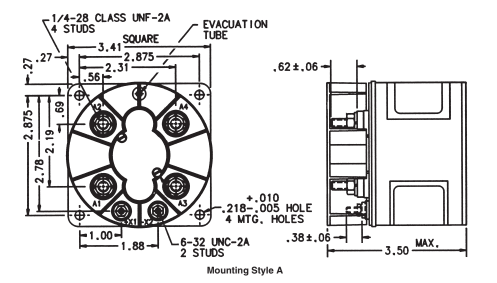
Coil Characteristics Duty Cycle —

Continuous

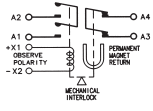
Operating Voltage, Max. — 32 Vdc Operating Voltage @ 21°C, Min. — 18 Vdc

Dropout Voltage @ 25°C, Max. — 1.0 to 7 Vdc

Coil Resistance ±20% @ 25°C — 180 Ohms



Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

| HARTMAN | Construction | Mounting | Coil | Circuit | TE |
|-------------|---------------------|----------|------------|---------|-------------|
| Part Number | Type | Style | Type | Config. | Part Number |
| DH-25EA | Hermetically Sealed | A | Continuous | 1 | |



DHR-31BA Series, Rated up to 100 Amps, 28 Vdc

Product Facts

- SPDT, Center Off
- Hermetically Sealed



Performance Data

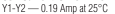
Electrical Characteristics Main Contacts — SPDT, Center Off Rated Operating Voltage — 28 Vdc Resistive Rating — 100 Amps Inductive Rating — 100 Amps Motor Rating — 100 Amps Inrush, Max. — 500 Amps Auxiliary Contacts — Aux. Contact Configuration — SPST, NO Resistive Rating — 5 Amp Inductive Rating — 5 Amp

General Characteristics Temperature Range —

-55°C to +120°C Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles Weight 1 lb 13 oz

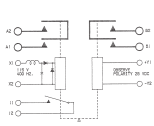
Weight — 1 lb 13 oz

$\begin{array}{c} \textbf{Coil Characteristics} \\ \textbf{Duty Cycle} & -- \ Continuous \\ \textbf{Operating Voltage, Nom.} & -- \\ Coil X1-X2 (120 V, 400 Hz) & -- \\ Pickup 100 V Max. Hot \\ Dropout 25 V \pm 20 V \\ Nom. Resistance 1050 0 hms \pm 10% \\ Coil Y1-Y2 (28 Vdc) & -- \\ Pickup 20 Vdc Max. Hot \\ Dropout 1.5 to 7 Vdc \\ Nom. Resistance 163 0 hms \pm 10\% \\ \textbf{Coil Current @ Nom. 120 V} & -- \\ X1-X2 & -- \ 0.12 \ Amp at 25^{\circ}C \\ \textbf{Coil Current @ Nom. 28 Vdc} & -- \\ \end{array}$



Circuit Configurations (Consult

factory for other available circuit configurations)



Circuit Configuration 1

HARTMAN Power Switching DC Contactors

| IELON INSOLATED | |
|--|-----------|
| 3.47 MAX.SO. 2.975 2.975 428 UNF-2A 4. STUDS. REMOVE PAINT BOTH SIDE OF EITHER OF 2 OPPOSITE | 3.44 MAX. |
| +.010 2.219005 DIA.HOLE 4 MTG. HOLES. 5-32 UNC-2A | |
| 6 STUDS | |

EVACUATION TUBE

Mounting Style A

| HARTMAN | Construction | Mounting | Coil | Circuit | TE |
|-------------|---------------------|----------|------------|---------|-------------|
| Part Number | Type | Style | Type | Config. | Part Number |
| DHR-31BA | Hermetically Sealed | А | Continuous | 1 | 1616098-1 |



A1077 Series, Rated up to 200 Amps, 28 Vdc

Product Facts

- SPST NO, Double Break or SPDT Double Break
- Gasket Sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106

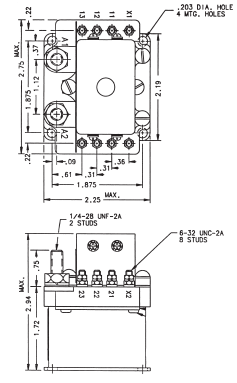


For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.

Performance Data

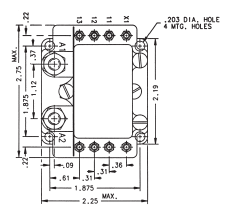
Electrical Characteristics Contact Arrangement — SPST NO, Double Break or SPDT Double Break Rated Operating Voltage — 28 Vdc Resistive Rating — 200 Amps Inrush Rating — 800 Amps General Characteristics Temperature Range — -55°C to +71°C Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Dielectric Strength —

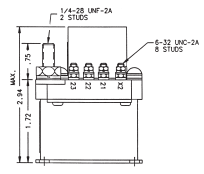
All Circuits to Ground — 1,250 Vrms Circuit to Circuit — 1,250 Vrms Coil to Ground and Aux. Contacts — 1,000 Vrms Weight — 1.50 to 1.90 lbs Coil Characteristics Duty Cycle — Continuous Operating Voltage, Max. — 32 Vdc Operating Voltage, Nom. — 24 Vdc Pickup Voltage @ 25°C, Max. — 16.5 Vdc Dropout Voltage — 1.0 to 7 Vdc



Mounting Style A

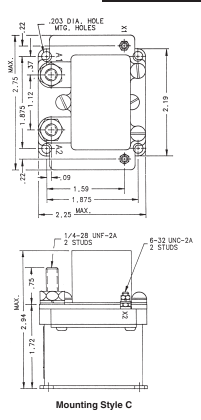
For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.



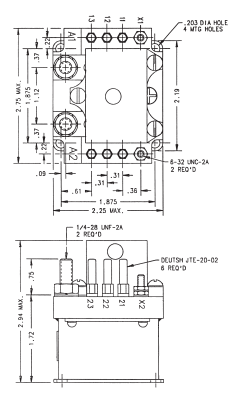


Mounting Style B

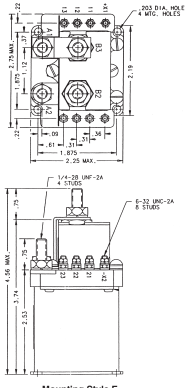




A1077 Series, Rated up to 200 Amps, 28 Vdc (Continued)



Mounting Style D



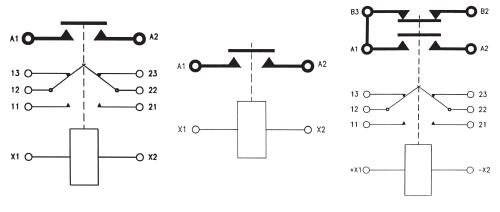
For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.

Mounting Style E



A1077 Series, Rated up to 200 Amps, 28 Vdc (Continued)

Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

Circuit Configuration 2

Circuit Configuration 3

| HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|------------------------|----------------------|-------------------|--------------|--------------------|-------------------|
| A-1077D | Gasket Sealed | А | Intermittent | 1 | 1616055-2 |
| A-1077F | Gasket Sealed | В | Continuous | 1 | 1616055-4 |
| A-1077G | Gasket Sealed | С | Continuous | 2 | 1616055-5 |
| A-1077V | Gasket Sealed | D | Continuous | 1 | 1616055-6 |
| A-1077W | Gasket Sealed | E | Continuous | 3 | 1616081-4 |



A876 Series, Rated up to 200 Amps, 28 Vdc

Product Facts

- SPST NC, Double Break
- Gasket Sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Main Contacts — Main Contact Configuration —

SPST NC, Double Break Rated Operating Voltage — 28 Vdc

Resistive Rating — 200 Amps Inrush, Carry Only — 900 Amps Auxiliary Contacts —

Aux. Contact Configuration — DPST NO

Voltage, Nom. — 28 Vdc Resistive Rating — 5 Amps

General Characteristics

Temperature Range — -55°C to +71°C Operating Cycles (Life) at Rated

Resistive Load, Min. — 50,000 cycles Operating Cycles (Life)

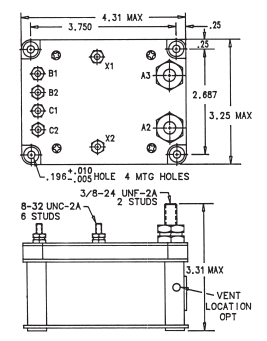
Mechanical, Min. — 100,000 cycles

Dielectric Strength — All Circuits to Ground — 1,250 Vrms Circuit to Circuit — 1,250 Vrms Coil to Ground and Aux. Contacts — 1,000 Vrms

Weight — 3.00 lbs

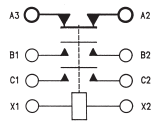
Coil Characteristics

Duty Cycle — Intermittent Operating Voltage — 24 to 30 Vdc Pickup Voltage, Max. — 18 Vdc Dropout Voltage — 1 to 7 Vdc Coil Resistance ± 20% @ 25°C — 19.7 Ohms





Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

| | HARTMAN | Construction | Mounting | Coil | Circuit | TE |
|--------|-------------|---------------|----------|--------------|---------|-------------|
| | Part Number | Type | Style | Type | Config. | Part Number |
| 500 or | A-876K | Gasket/Vented | А | Intermittent | 1 | 1616059-1 |



A1077 Series, Rated up to 230 Amps, 28 Vdc

Product Facts

- Gasket Sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics

Contact Arrangement -SPST NO, Double Break or SPDT Double Break

Rated Operating Voltage — 28 Vdc

Resistive Rating — 230 Amps Inrush Rating — 600 Amps

General Characteristics

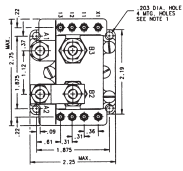
Temperature Range --55°C to +71°C **Operating Cycles (Life) at Rated** Resistive Load, Min. — 50,000 cycles

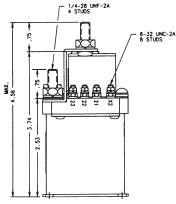
Operating Cycles (Life) Mechanical, Min. — 100,000 cycles **Dielectric Strength** -All Circuits to Ground — 1,250 Vrms Circuit to Circuit — 1,250 Vrms Coil to Ground and Aux. Contacts -

1,000 Vrms Weight - 1.90 lbs

Coil Characteristics Duty Cycle — Continuous Operating Voltage, Max. — 30 Vdc Operating Voltage, Nom. — 24 Vdc

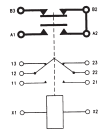
Pickup Voltage @ 25°C, Max. — 16.5 Vdc Dropout Voltage — 0.5 to 7 Vdc





Mounting Style A

Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

| For factory-direct application | HARTMAN | Construction | Mounting | Coil | Circuit | TE |
|-----------------------------------|-------------|---------------|----------|------------|---------|-------------|
| | Part Number | Type | Style | Type | Config. | Part Number |
| assistance, phone 419-521-9500 or | A-1077B | Gasket Sealed | А | Continuous | 1 | 1616081-1 |



fax 419-526-2749.

A-770 and AR-770 Series, Rated up to 300 Amps, 28 Vdc

Product Facts

- SPST NO, Double Break
- Gasket Sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement — SPST NO, Double Break Rated Operating Voltage — 28 Vdc

Resistive Rating — 300 Amps Motor Load — 300 Amps Rupture Rating — 3,000 Amps

General Characteristics

Temperature Range — -55°C to +71°C Operating Cycles (Life) at Rated

Resistive Load, Min. — 50,000 cycles Operating Cycles (Life)

Mechanical, Min. — 100,000 cycles Dielectric Strength —

All Circuits to Ground — 1,250 Vrms Circuit to Circuit — 1,250 Vrms Coil to Ground and Aux. Contacts — 1,000 Vrms Altitude Max. — 50,000 ft.

Weight — 2.00 lbs

Coil Characteristics Duty Cycle —

DC Continuous or Intermittent or Continuous or Intermittent with suppression

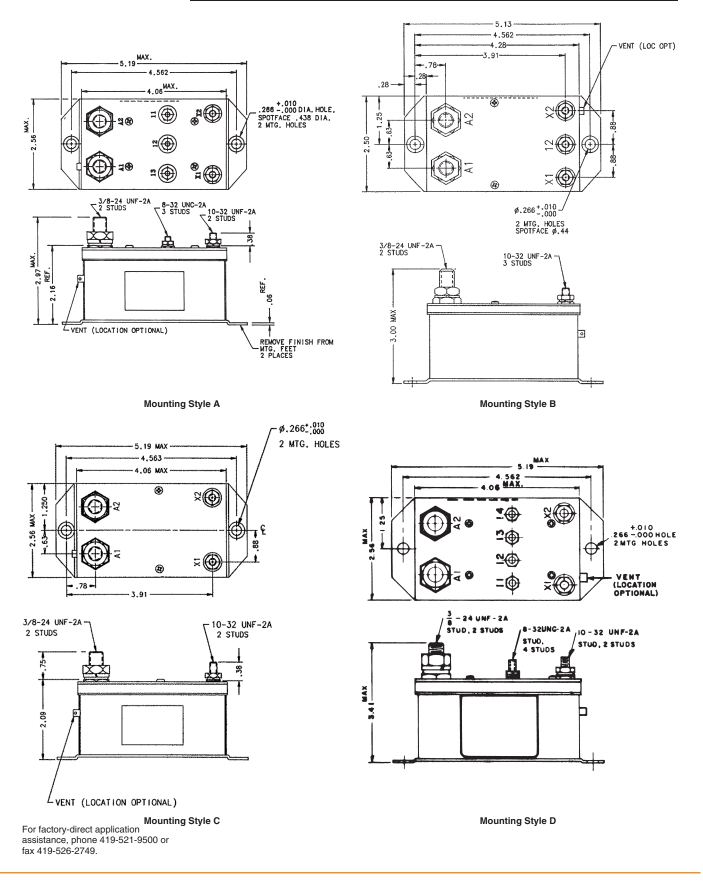
Operating Voltage, Nom. — 28 Vdc

Pickup Voltage @ 25°C, Max. — 16 Vdc

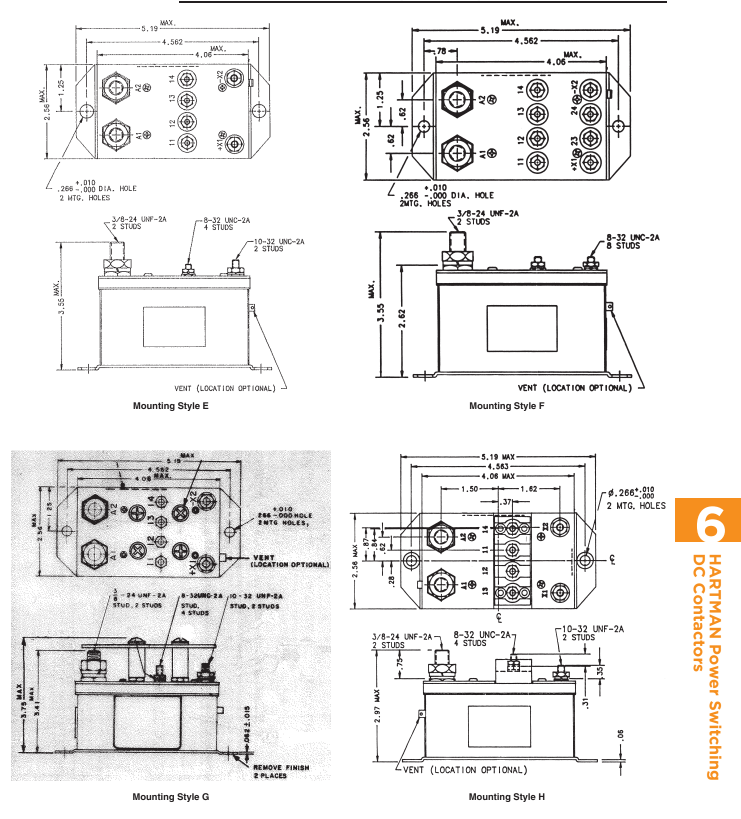
Dropout Voltage @ 25°C — 1.5 to 5 Vdc

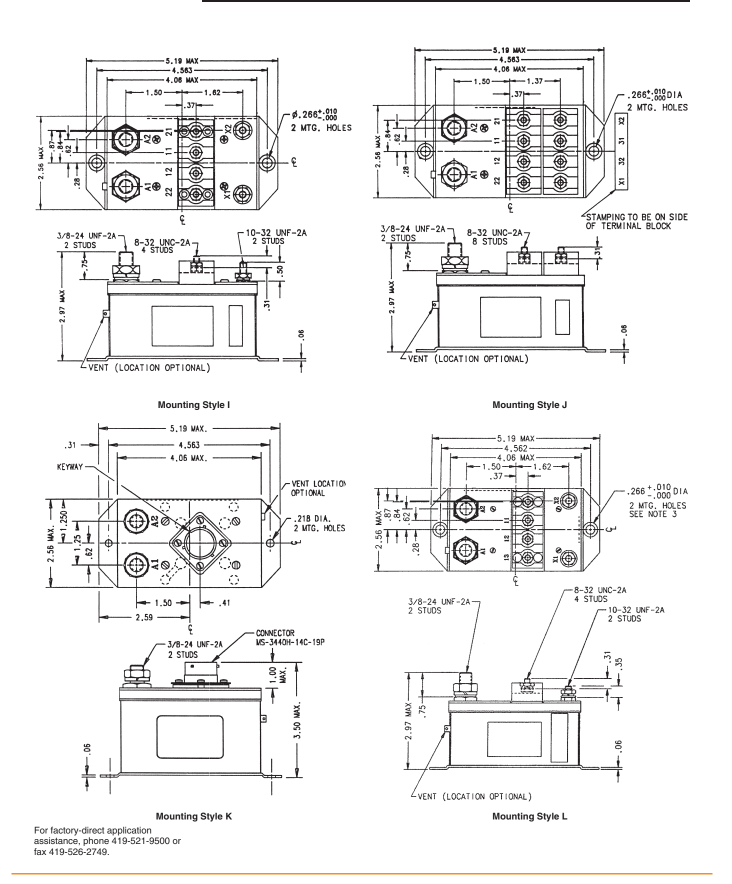
Coil Current, Max., Holding — Coil Type A — 0.4 Amp Coil Type B — 0.625 Amp





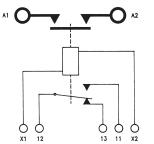




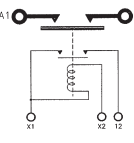




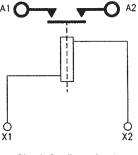
Circuit Configurations (Consult factory for other available circuit configurations)



0 0 13 Ó X2



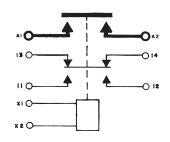
Circuit Configuration 2



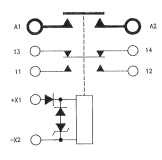
A-770 and AR-770 Series, Rated up to 300 Amps, 28 Vdc (Continued)

A2

Circuit Configuration 3

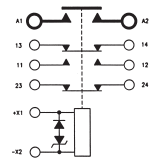


Circuit Configuration 4

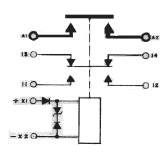


Circuit Configuration 1

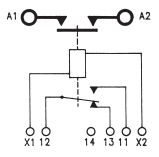
Circuit Configuration 5



Circuit Configuration 6



Circuit Configuration 7



Circuit Configuration 8

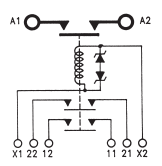
A1 **O**

Q X1 012 A2

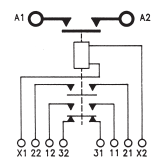
DC Contactors

HARTMAN Power Switching

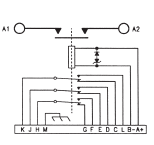
DIODES-600 P.I.V. VARO VS647



Circuit Configuration 9



Circuit Configuration 10



Circuit Configuration 11



0 13 0 O X2

| HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|------------------------|----------------------|-------------------|----------------------|--------------------|-------------------|
| A-770AM | Gasket/Vented | А | Continuous | 1 | 3-1616058-1 |
| A-770N | Gasket/Vented | В | Continuous | 2 | 3-1616058-3 |
| A-770RF | Gasket/Vented | С | Continuous | 3 | 3-1616058-4 |
| A-770RG | Gasket/Vented | D | Intermittent | 4 | 3-1616058-5 |
| A-770RN | Gasket/Vented | E | Continuous w/Supp. | 5 | 3-1616058-8 |
| A-770RSS | Gasket/Vented | F | Continuous w/Supp. | 6 | 3-1616058-9 |
| A-770RV | Gasket/Vented | G | Intermittent w/Supp. | 7 | 1616530-7 |
| A-770W | Gasket/Vented | Н | Continuous | 8 | 4-1616058-1 |
| A-770WA-2 | Gasket/Vented | I | Intermittent | 9 | 4-1616058-2 |
| A-770WA-3 | Gasket/Vented | J | Intermittent | 10 | 4-1616058-3 |
| A-770WF | Gasket/Vented | К | Continuous | 11 | 4-1616058-4 |
| AR-770W | Gasket/Vented | L | Continuous | 12 | 1616063-1 |



A-848 Series, Rated up to 300 Amps, 24/48 Vdc

Product Facts

- SPST NO, DPST NC, Double break
- Gasket sealed
- Meets many requirements of MIL-PRF-6106
- Designed for series/parallel starting systems



Performance Data

Electrical Characteristics Contact Arrangement — SPST NO, DPST NC, Double Break Rated Operating Voltage — 24/48 Vdc

Resistive Rating — 300 Amps Inrush for **30 sec** — 1,100 Amps Inrush — 700 Amps

General Characteristics Temperature Range — -55°C to +71°C

Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles

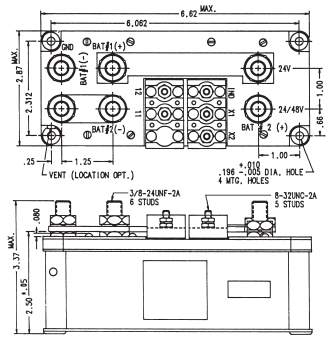
Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Dielectric Strength — All Circuits to Ground — 1,250 Vrms Circuit to Circuit — 1,250 Vrms Coil to Ground and Aux. Contacts — 1,000 Vrms Weight — 3.5 lbs

Coil Characteristics

Duty Cycle — Intermittent Operating Voltage, Max. — 31 Vdc

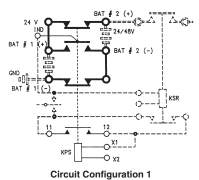
Operating Voltage, Min. — 18 Vdc Pickup Voltage @ 25°C, Max.,

Initial — 12 Vdc Dropout Voltage — 1.5 to 7 Vdc



Mounting Style A

Circuit Configurations (Consult factory for other available circuit configurations)



| HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|------------------------|----------------------|-------------------|--------------|--------------------|-------------------|
| A-848KH | Gasket/Vented | A | Intermittent | 1 | 1616082-2 |
| A-8/8KH-2 | Gasket/Vented | Δ | Intermittent | 1 | 1616082-4 |



A-848 Series, Rated up to 300 Amps, 28 Vdc

Product Facts

- DPST NO, Double break and **DPDT Double break**
- Gasket sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement -A-848MAS/MLS: DPST NO, Double Break

A-848KLC: DPDT Double Break Rated Operating Voltage — 28 Vdc

Resistive Rating — 300 Amps, A-848KLC - 200 Āmps

General Characteristics Temperature Range --55°C to +71°C

Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles

Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Dielectric Strength -All Circuits to Ground — 1,250 Vrms

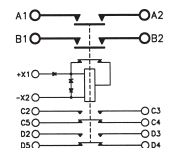
Circuit to Circuit — 1,250 Vrms 1,000 Vrms Weight - 3.00 lbs

Coil Characteristics Duty Cycle — Continuous Operating Voltage, Nom. — 28 Vdc

Pickup Voltage, Max. — 18 Vdc **Dropout Voltage** 9 Vdc (12 Vdc Hot)

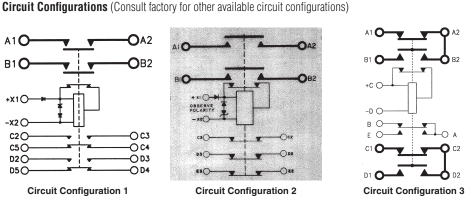
Coil Current, Inrush, Max. — 3.0 Amp

Coil Current, Holding, Max. — 0.35 Amp



Circuit Configuration 1

8II () OBSERVE x2 -00 DSC. ES()--0= **Circuit Configuration 2**



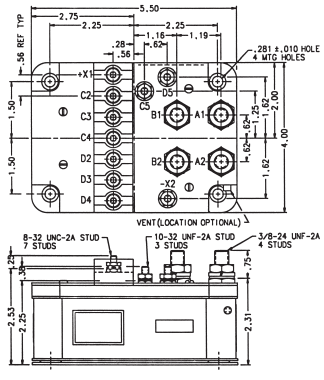
| HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|------------------------|----------------------|-------------------|------------------------------------|--------------------|-------------------|
| A-848MAS | Gasket/Vented | А | Continuous w/Supp., Economizing | 1 | 1616102-2 |
| A-848MLS | Gasket/Vented | В | Continuous w/Supp., Economizing | 2 | 1616102-3 |
| A-848KLC | Gasket/Vented | С | Continuous, Economizing | 3 | 1616082-6 |

For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.

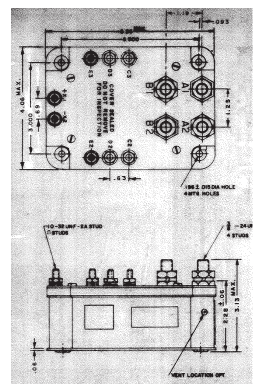


DC Contactors

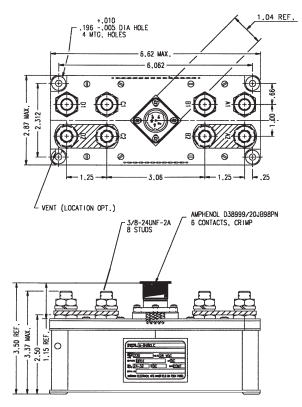
HARTMAN Power Switching



Mounting Style A



Mounting Style B



Mounting Style C

For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.

AEROSPACE, DEFENSE & MARINE /// HIGH PERFORMANCE RELAYS



A-848 Series, Rated up to 300 Amps, 28 Vdc (Continued)

AH-965 Series, Rated up to 300 Amps, 30 Vdc

Product Facts

- SPDT NO, SPST NC
- Hermetically sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement — SPDT, Double Break Rated Operating Voltage — 30 Vdc Resistive Rating — 300 Amps Carry Only for 30 sec — 1,000 Amps Carry Only, Inrush — 1,500 Amps Rupture Rating — 3,000 Amps General Characteristics Temperature Range — -65°C to +120°C Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles Operating Cycles (Life) Mechanical, Min. — 100,000 cycles

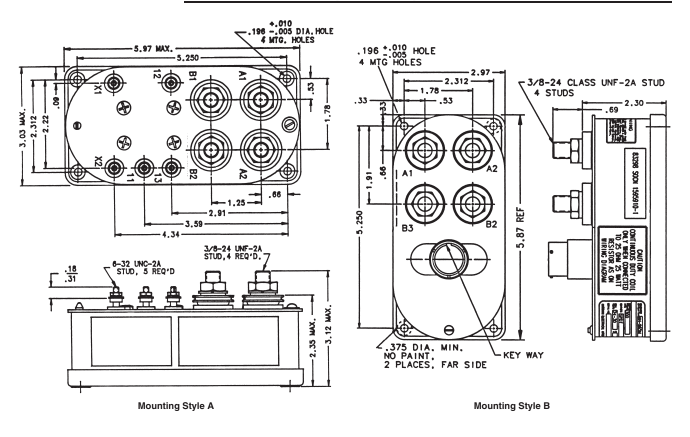
Dielectric Strength — All Circuits to Ground — 1,250 Vrms Circuit to Circuit — 1,250 Vrms Coil to Ground and Aux. Contacts — 1,000 Vrms

Altitude, Max. — 50,000 ft. Weight, Max. — 2.88 lbs Coil Characteristics Duty Cycle — Intermittent, 3 minutes max.

Operating Voltage, Max. — 30 Vdc Pickup Voltage, Max. Hot — 20 Vdc Dropout Voltage — 0.5 to 5 Vdc

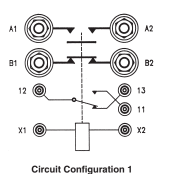
HARTMAN Power Switching

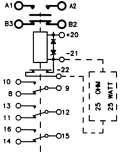




AH-965 Series, Rated up to 300 Amps, 30 Vdc (Continued)

Circuit Configurations (Consult factory for other available circuit configurations)





Circuit Configuration 2

| HARTMAN Part Number | Construction Type | Mounting Style | | Circuit Config. | TE Part Number |
|------------------------|----------------------|-------------------|---|--------------------|-------------------|
| AH-965H | Hermetically Sealed | А | Intermittent | 1 | 1616084-1 |
| AH-965M | Hermetically Sealed | В | Continuous w/ External 25 Ohm/25 Wat Besistor Connected | t 2 | 1616084-2 |

A-400 Series, Rated up to 400 Amps, 28 Vdc

Product Facts

- SPST NO, Double break
- Gasket sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics

Contact Arrangement — SPST NO, Double Break Rated Operating Voltage — 28 Vdc

Resistive Rating — 400 Amps Inductive Rating — 100 Amps

Inrush Rating — A-400B, A-400D, A400DB-1 — 1,200 Amps A-400A, A-400AA, A-400L and

A-400S — 1,500 Amps **Rupture Rating** — 4,000 Amps Temperature Range — -55°C to +71°C Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Dielectric Strength — All Circuits to Ground — 1,250 Vrms Circuit to Circuit — 1,250 Vrms

General Characteristics

Circuit to Circuit — 1,250 Vrms Coil to Ground and Aux. Contacts — 1,000 Vrms Altitude, Max. — 50,000 ft.

Weight — 1.26 to 1.48 lbs

Coil Characteristics

Duty Cycle — Intermittent with Suppression, or Continuous with Suppression

Operating Voltage, Nom. — A-400A, A-400AA, A-400B, A-400D, A400DB-1, A-400DC, A-400G, A-400G-2, A-400L, A-400S — 28 Vdc

Operating Voltage, Max. — A-400A, A-400A, A-400B, A-400D, A400DB-1, A-400L, A-400S — 30 Vdc A-400G, A-400G-2 — 31 Vdc A-400DC — 32 Vdc

Pickup Voltage, Max. — A-400A, A-400AA, A-400L — 14 Vdc A-400B, A-400D, A400DB-1 — 18 Vdc A-400DC — Normal — 14 Vdc High Temp. — 18 Vdc High Temp. — 19 Vdc A-400G-2 — Normal — 10 Vdc High Temp. — 12.5 Vdc A-400S — +X to -X2 — 18 Vdc

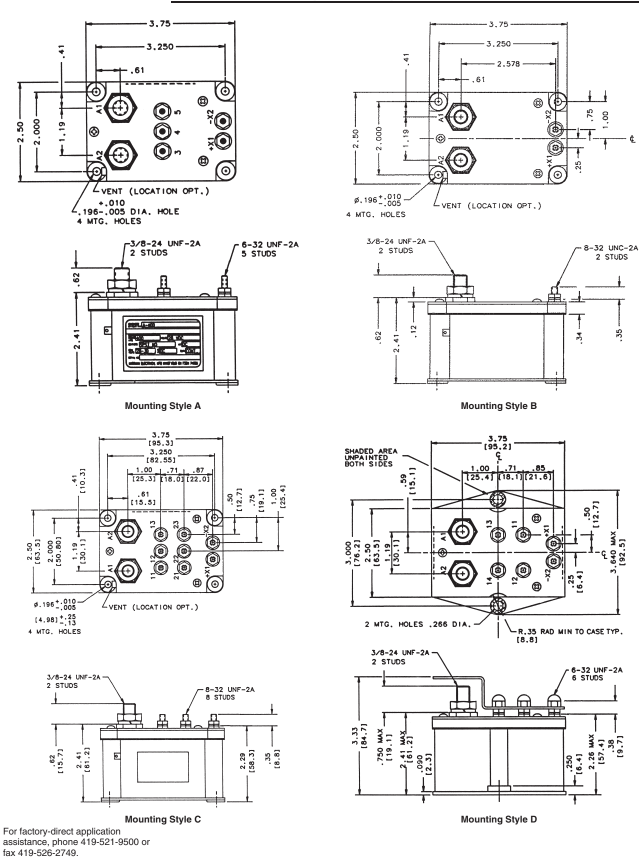
-400S — +X to -X2 — 18 Vdc +Y1 to -Y2 — 13 Vdc

Dropout Voltage —

A-400L — 0.5 to 4 Vdc A-400A, A-400AA, — 1 to 5 Vdc A-400B, A-400D, A400DB-1 — 1 to 7 Vdc A-400DC, A-400G, A-400G-2 — 1.0 Vdc Min. A-400S — +X to -X2 — 1 to 7 Vdc

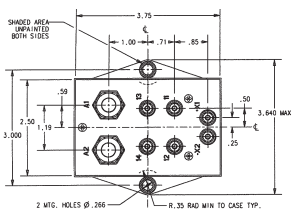
400S — +X to -X2 — 1 to 7 Vdc +Y1 to -Y2 — 0.5 to 5 Vdc

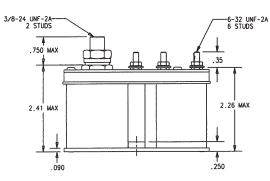




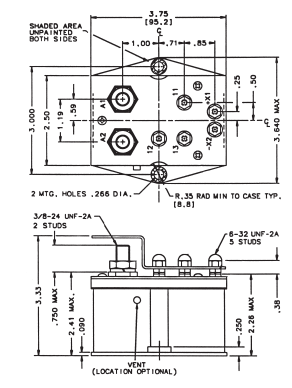
A-400 Series, Rated up to 400 Amps, 28 Vdc (Continued)





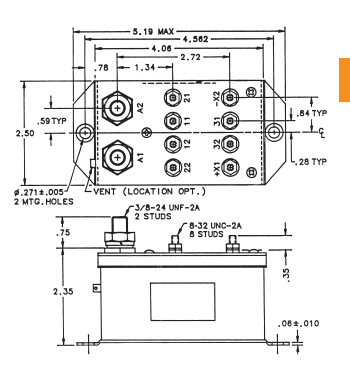


Mounting Style E



A-400 Series, Rated up to 400 Amps, 28 Vdc (Continued)

Mounting Style F

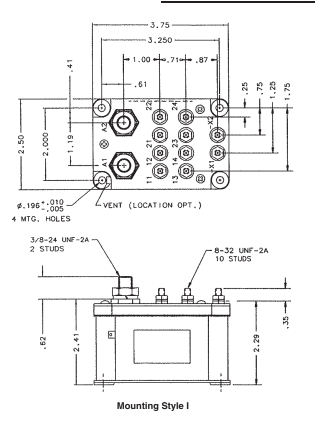


Mounting Style G

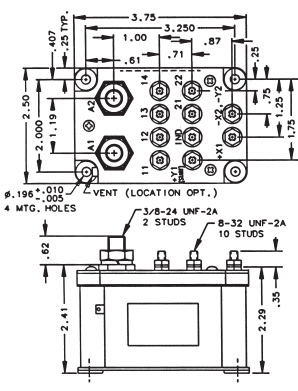
For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.



HARTMAN Power Switching DC Contactors



A-400 Series, Rated up to 400 Amps, 28 Vdc (Continued)



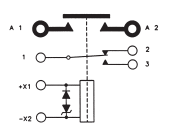
Mounting Style J



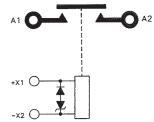
A-400 Series, Rated up to 400 Amps, 28 Vdc (Continued)

Circuit Configurations (Consult factory for other available circuit configurations)

A 1

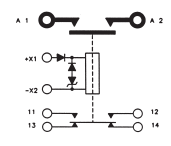


Circuit Configuration 1

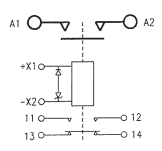


Circuit Configuration 2

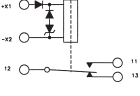
A1 🖸 Α2 12 O 21 23 22 +x1 (-x2 C **Circuit Configuration 3**



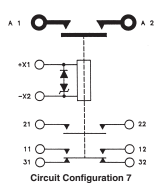
Circuit Configuration 4

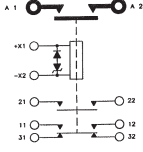


Circuit Configuration 5

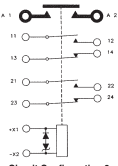


Circuit Configuration 6

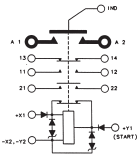




Circuit Configuration 8







Circuit Configuration 10

| HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|------------------------|----------------------|-------------------|-----------------------------|--------------------|-------------------|
| A-400A | Gasket/Vented | Α | Intermittent | 1 | 1-1616530-6 |
| A-400AA | Gasket/Vented | В | Intermittent | 2 | 1616056-2 |
| A-400B | Gasket/Vented | С | Continuous | 3 | 1616056-4 |
| A-400D | Environ. | D | Continuous | 4 | 1616056-5 |
| A-400DB1 | Environ. | E | Continuous | 5 | 1-1616964-3 |
| A-400DC | Gasket/Vented | F | Continuous | 6 | 1616056-6 |
| A-400G | Gasket/Vented | G | Intermittent | 7 | 1616056-8 |
| A-400G2 | Gasket/Vented | G | Intermittent | 8 | 6-1616949-1 |
| A-400L | Gasket/Vented | I | Intermittent | 9 | 1-1616530-5 |
| A-400S | Gasket/Vented | J | Continuous/ Intermittent | 10 | 1616056-9 |



A-703 and AH-703 Series, Rated up to 400 Amps, 28 Vdc*

Product Facts

- SPST NO, Double break
- Gasket sealed or Hermetically sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement — SPST NO, Double Break

Rated Operating Voltage — 28 Vdc* Except for A-703CSM which is 36/40 Vdc

Resistive Rating — 400 Amps Resistive for **30 sec** — 1,000 Amps Inrush Rating — 1,500 Amps

General Characteristics

Temperature Range — -55°C to +71°C

Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles

Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Dielectric Strength —

All Circuits to Ground — 1,250 Vrms Circuit to Circuit — 1,250 Vrms Coil to Ground and Aux. Contacts — 1,000 Vrms Weight — 2.12 to 2.88 lbs Pickup Time, @ Nom. Voltage, Max. — 35 msec Dropout Time, @ Nom. Voltage, Max. — 35 msec Bounce Time, @ Nom. Voltage, Max. — .004 msec

Coil Characteristics

Duty Cycle –

Intermittent (Type A, See diagram below), Intermittent with suppression (Type B, See diagram below), Continuous, economized (Type C, See diagram below) or Continuous, economized with suppression (Type D, See diagram below)

Operating Voltage — 28 Vdc Nominal

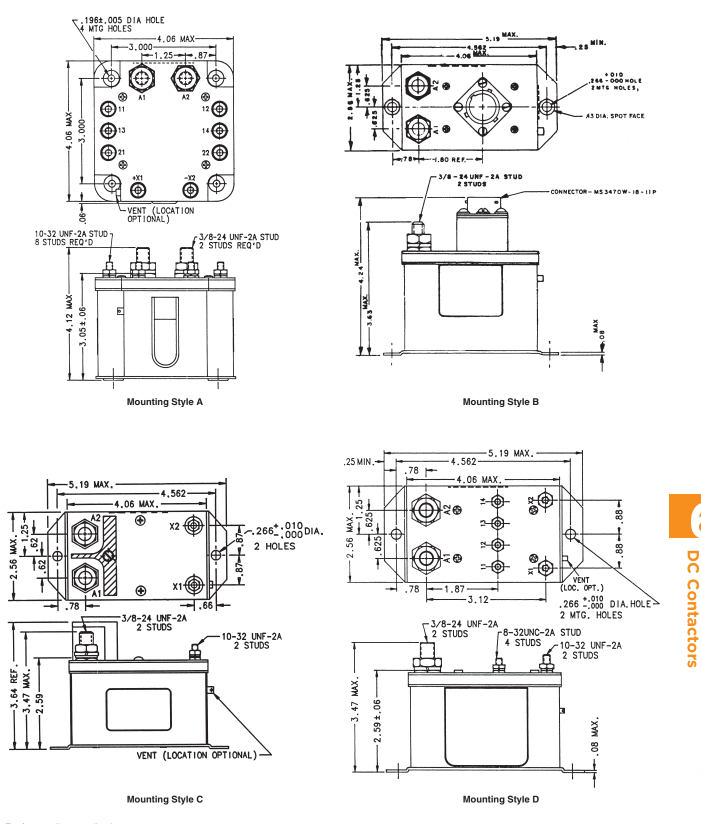
Pickup Voltage @ 25°C, Max. — A-703B — 8 Vdc A-703DBH — 10 Vdc

A-703DJ - 10 VdC A-703F, A-703CD, A-703CSM, A-703D, A-703FA, A-703FB, A-703FSS, A-703ZS — 12 Vdc A-703T — 13 Vdc AH-703F, A-703E, A-703G-1, A-703GC, A-703GS, A-703R, AH-703F — 16 Vdc

Dropout Voltage —

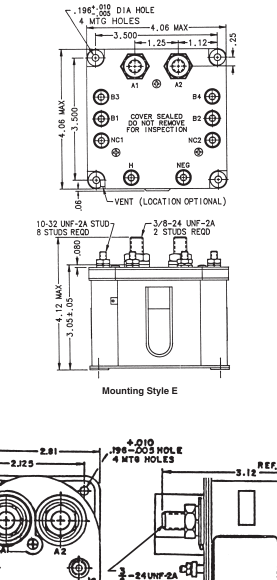
A-703B — 0.5 to 3 Vdc A-703CD, A-703FA, A-703FB — 0.5 to 5 Vdc A-703T — 0.5 to 6 Vdc A-703Z — 0.5 to 7 Vdc A-703ZS — 0.5 to 7 Vdc A-703DBH, A-703E, A-703R — 1.0 to 7 Vdc AH-703F, A-703G-1, A-703GC, A-703GS, AH-703F — 1.5 to 7 Vdc

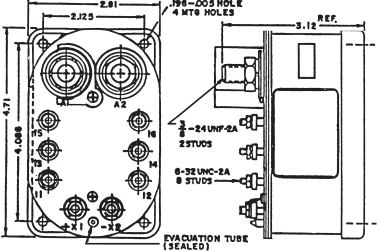




For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.

HARTMAN Power Switching

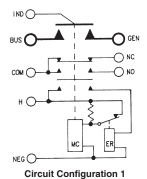




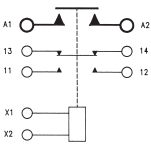
Mounting Style F



Circuit Configurations (Consult factory for other available circuit configurations)

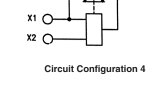


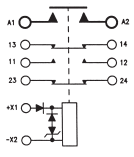
Circuit Configuration 2



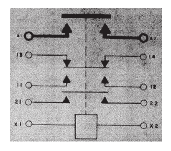
A1 O A2 13 O 14 11 O 12 X1 O 12 X2 O 1

Circuit Configuration 3

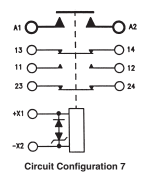




Circuit Configuration 5

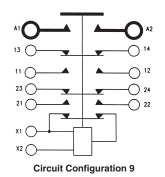


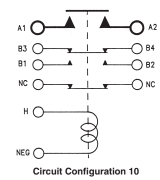
Circuit Configuration 6

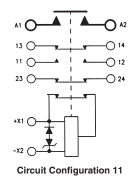


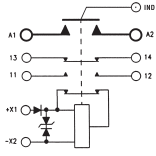
A 2

Circuit Configuration 8







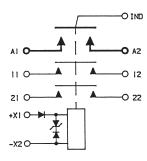


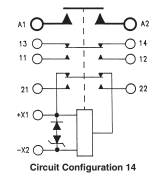
Circuit Configuration 12

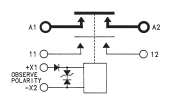
For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.



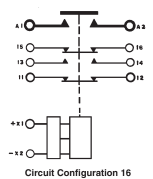
Circuit Configurations (Consult factory for other available circuit configurations)







Circuit Configuration 13



Circuit Configuration 15

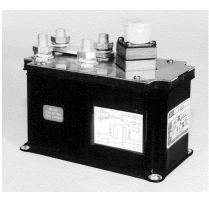
| HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|------------------------|----------------------|-------------------|-----------------------------------|--------------------|-------------------|
| A-703 | Gasket/Vented | А | Continuous, Economized | 1 | 1616058-1 |
| A-703CD | Gasket/Vented | С | Intermittent | 2 | 1616058-6 |
| A-703CSM | Gasket/Vented | D | Intermittent | 15 | 1616058-7 |
| A-703D | Gasket/Vented | D | Intermittent | 3 | 1616058-8 |
| A-703DBH | Gasket/Vented | D | Intermittent | 3 | 1-1616058-0 |
| A-703E | Gasket/Vented | D | Continuous, Economized | 4 | 1-1616058-1 |
| A-703FA | Gasket/Vented | D | Intermittent w/Supp. | 5 | 1-1616058-2 |
| A-703FB | Gasket/Vented | D | Intermittent | 6 | 1-1616058-3 |
| A-703FSS | Gasket/Vented | D | Intermittent w/Supp. | 7 | 1-1616058-4 |
| A-703G-1 | Gasket/Vented | D | Continuous, Economized | 8 | 1-1616058-5 |
| A-703GC | Gasket/Vented | D | Continuous, Economized | 19 | 1-1616058-6 |
| A-703B | Gasket/Vented | E | Intermittent | 10 | 1616058-3 |
| A-703GS | Gasket/Vented | D | Continuous, Economized w/Supp. | 11 | 1-1616058-7 |
| A-703R | Gasket/Vented | D | Continuous, Economized w/Supp. | 12 | 1-1616058-9 |
| A-703T | Gasket/Vented | D | Intermittent w/Supp. | 13 | 2-1616058-0 |
| A-703ZS | Gasket/Vented | А | Continuous, Economized w/Supp. | 14 | 2-1616058-2 |
| AH-703F | Hermetically Sealed | F | Continuous, Economized w/Supp. | 16 | 1616061-1 |



A-981 Series, Rated up to 400 Amps, 28 Vdc

Product Facts

- SPDT, Double break or SPST NO, SPST NC
- Gasket sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106



Performance Data

Contact Arrangement -

Inrush — 1,500 Amps

SPST NC

28 Vdc

Electrical Characteristics

Rated Operating Voltage —

Resistive Rating — 400 Amps

Inrush for 30 sec — 1,000 Amps

General Characteristics Temperature Range — -55°C to +71°C Operating Cycles (Life) at Rated SPDT, Double Break or SPST NO,

Resistive Load, Min. - 50,000 cycles

Operating Cycles (Life) Mechanical, Min. — 100,000 cycles

Dielectric Strength — All Circuits to Ground — 1,250 Vrms Circuit to Circuit — 1,250 Vrms 1.000 Vrms

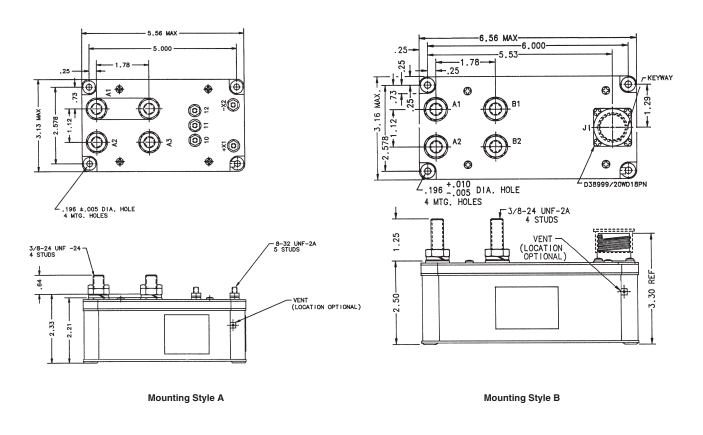
Weight, Max. - 3.2 lbs

Coil Characteristics Duty Cycle --- Continuous with

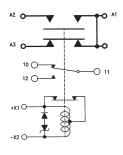
suppression Operating Voltage, Max. — 31 Vdc Operating Voltage, Min. - 17 Vdc Pickup Voltage, Max. — 18 Vdc Dropout Voltage @ 25°C — 1 to 10 Volts Coil Current, Inrush, Max. — 4.5 Amp

> **DC** Contactors HARTMAN Power Switching





A-981 Series, Rated up to 400 Amps, 28 Vdc (Continued)



Ro

O A2

-0 B2

-**o**U

Circuit Configurations (Consult factory for other available circuit configurations)

A1 C

B1 C

Circuit Configuration 1 Circuit Configuration 2

| HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|------------------------|----------------------|-------------------|------------------------------------|--------------------|-------------------|
| A-981S | Gasket/Vented | А | Continuous, Economizing w/Supp. | 1 | 1616083-7 |
| A-981P | Gasket/Vented | В | Continuous, Economizing w/Supp. | 2 | 1616083-6 |

A-792 Series, Rated up to 500 Amps, 50 Vdc

Product Facts

- SPST NO, Quad. break
- Gasket sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106

Performance Data

Electrical Characteristics Main Contacts — Contact Arrangement — SPST NO, Quad. Break

Rated Operating Voltage — 50 Vdc

Resistive Rating — 500 Amps Auxiliary Contacts —

Aux. Contact Arrangement — SPDT, SPST NC Rated Operating Voltage — 38 Vdc

Resistive Rating — 5 Amps

General Characteristics

Temperature Range — -55°C to +71°C Operating Cycles (Life) at Rated Resistive Load — 50,000 cycles Operating Cycles (Life) Mechanical — 100,000 cycles Weight, Max. — 4 lb 8 oz.

Coil Characteristics

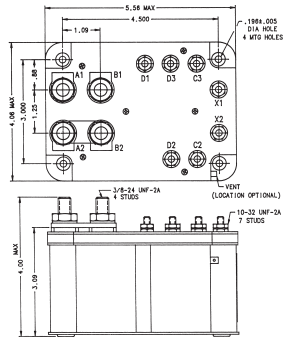
Duty Cycle — Continuous, economizing

Operating Voltage, Nom. — 35-39 Vdc

Pickup Voltage @ 25°C, Max. — 20 V

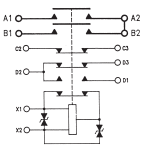
Resistance @ 25°C — Pickup — 27 Ohm ± 20% Hold — 111 Ohm ± 20%

Suppression, Peak, Max. -50 V



Mounting Style A

Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

| | HARTMAN | Construction | Mounting | Coil | Circuit | TE |
|------|-------------|---------------|----------|------------------------------------|---------|-------------|
| | Part Number | Type | Style | Type | Config. | Part Number |
|) or | A-792SFS | Gasket/Vented | А | Continuous, Economizing w/Supp. | 1 | 1616101-2 |



A-712 Series, Rated up to 600 Amps, 28 Vdc

Product Facts

- SPST NO, Double break
- Gasket sealed
- Meets requirements of MIL-PRF-6106



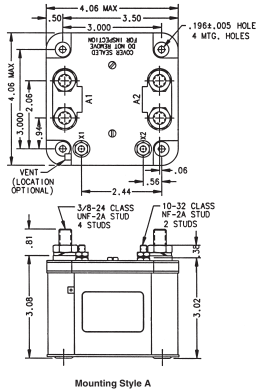
Performance Data

Electrical Characteristics Contact Arrangement -SPST NO, Double Break Rated Operating Voltage — 28 Vdc Resistive Rating — 600 Amps **General Characteristics** Temperature Range — -55°C to +71°C **Operating Cycles (Life) at Rated Resistive Load** — 50,000 cycles **Operating Cycles (Life)** Mechanical — 100,000 cycles Dielectric Strength — All Circuits to Ground — 1,250 Vrms Circuit to Circuit — 1,250 Vrms

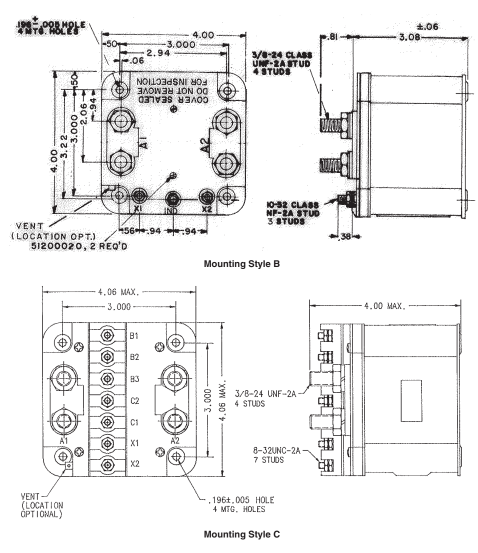
Coil to Ground and Aux. Contacts -----1,000 Vrms

Weight, Max. - 3.00 lbs - 3 lbs 7 oz.

Coil Characteristics Duty Cycle — Continuous or Intermittent Operating Voltage, Max. — 29 Vdc Coil Voltage, Nom. - 24-28 Vdc Pickup Voltage, Max. — 18 Vdc Dropout Voltage — 1 to 5 Vdc Coil Current, Hold, Max. — 0.6 Amp





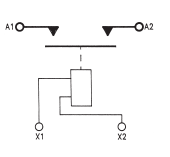


A-712 Series, Rated up to 600 Amps, 28 Vdc (Continued)

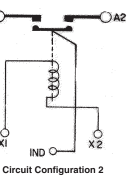
Circuit Configurations (Consult factory for other available circuit configurations)

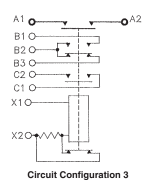
ALC

Ċ



Circuit Configuration 1





HARTMAN Construction Type Mounting Style Coil Type Circuit Config. TE Part Number Part Number A-712AB Gasket/Vented Continuous 2-1616058-3 A 1 A-712AF Gasket/Vented A Intermittent 1 2-1616058-4 A-712J Gasket/Vented B Continuous 2 2-1616058-6 A-712W Gasket/Vented С 6-1616032-3 Continuous, Economizing 3



- 2PDT, Double break
- Gasket sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106



A-882 Series, Rated up to 600 Amps, 28/48 Vdc

Performance Data

Electrical Characteristics

Main Contacts — Contact Arrangement —

2PDT, Double Break

Rated Operating Voltage —

28/48 Vdc Resistive Rating — 600 Amps Resistive for 30 sec — 1,000 Amps Motor Rating — 1,500 Amps, Inrush only

Auxiliary Contacts — Aux. Contact Arrangement — SPST NO

Resistive Rating — 5 Amps **Inductive Rating** — 5 Amps

General Characteristics

Temperature Range — -65°C to +160°C

Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles

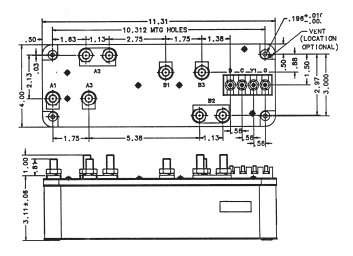
Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Dielectric Strength —

All Circuits to Ground — 1,250 Vrms Circuit to Circuit — 1,250 Vrms Coil to Ground and Aux. Contacts — 1,000 Vrms

Altitude, Max. — 50,000 ft Weight — 8.75 lbs

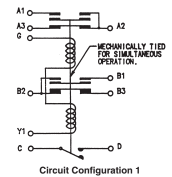
Coil Characteristics

Duty Cycle — Intermittent Operating Voltage, Max. — 29 Vdc Operating Voltage, Min. — 18 Vdc Pickup Voltage, Max., Hot — 18 Vdc Dropout Voltage, Max., Hot — 7 Vdc Coil Current, Max. @ 70°F — 8 Amps Coil Current, Max. @ -65°F — 9.6 Amps



Mounting Style A

Circuit Configurations (Consult factory for other available circuit configurations)



| | HARTMAN | Construction | Mounting | Coil | Circuit | TE |
|--------|-------------|---------------|----------|--------------|---------|-------------|
| | Part Number | Type | Style | Type | Config. | Part Number |
| 500 or | A-882DL | Gasket/Vented | А | Intermittent | 1 | 1616102-6 |

| c | onnectivity |
|---|-------------|

A-931 Series, Rated up to 600 Amps, 28 Vdc

Product Facts

- SPST NC, Double break
- Gasket sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics

Main Contacts —

Contact Arrangement —

- SPST NC, Double Break Rated Operating Voltage — 28 Vdc Resistive Rating — 600 Amps Inrush for 30 sec — 1,000 Amps
- Inrush for 5 min 800 Amps

Auxiliary Contacts — Aux. Contact Arrangement — DPST

Rated Operating Voltage — 28 Vdc Resistive Rating — 5 Amps

General Characteristics

Temperature Range — -55°C to +71°C

Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles

Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Dielectric Strength —

All Circuits to Ground — 1,250 Vrms Circuit to Circuit — 1,250 Vrms Coil to Ground and Aux. Contacts — 1,000 Vrms

Weight, Max. — 3.00 lbs

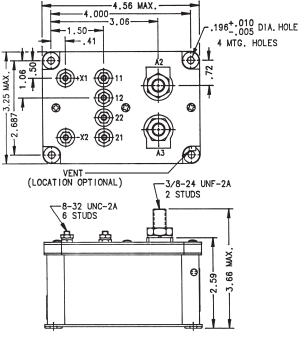
Coil Characteristics

Duty Cycle — Continuous, economizing

Operating Voltage, Max. — 30 Vdc Operating Voltage, Min. — 18 Vdc Pickup Voltage, Initial, Max. @ 71°C — 10 Vdc

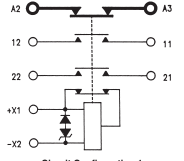
Dropout Voltage — 1 to 7 Vdc Resistance, Inrush ± 20% @ 25°C — 3 Ohm

Resistance, Hold ± 20% @ 25°C — 80 Ohm





Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

| | HARTMAN | Construction | Mounting | Coil | Circuit | TE |
|-------|-------------|---------------|----------|------------------------------------|---------|-------------|
| | Part Number | Type | Style | Type | Config. | Part Number |
| 00 or | A-931F | Gasket/Vented | А | Continuous, Economizing w/Supp. | 1 | 1616060-1 |

HARTMAN Power Switching DC Contactors



A-981 Series, Rated up to 600 Amps, 28/48 Vdc

Product Facts

- SPDT, Double break or 1PST NO, 1PST NC
- Gasket sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement — SPST NC, Double Break or 1PST NO, 1PST NC Rated Operating Voltage — 28 Vdc

Resistive Rating — 600 Amps Inrush for 30 sec — 1,000 Amps Motor Rating — 1,500 Amps, Inrush only General Characteristics Temperature Range — -55°C to +71°C Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles

Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Weight, Max. — A-981E — 4 lbs 5 oz A-981K — 4.5 lbs

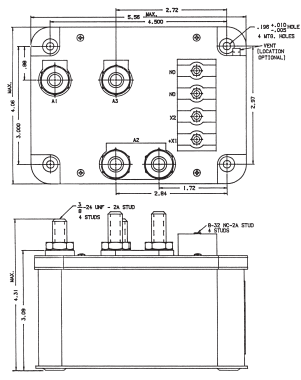
Coil Characteristics

Duty Cycle — A-981E — Continuous A-981K — Continuous, economizing

Operating Voltage — A-981E — 28 Vdc A-981K — 24 Vdc min. to 30 Vdc max.

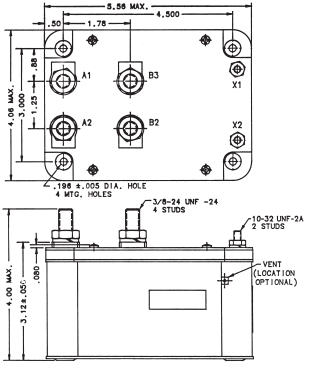
Pickup Voltage — A-981E — 18 Vdc max. hot A-981K — 16 Vdc max. initial @ 25°C

Dropout Voltage — A-981E — 10 Vdc max. hot A-981K — 1 to 10 Vdc



Mounting Style A

For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.

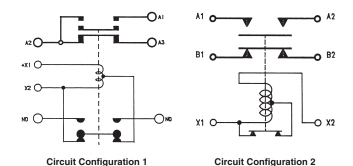


Mounting Style B



A-981 Series, Rated up to 600 Amps, 28/48 Vdc (Continued)

Circuit Configurations (Consult factory for other available circuit configurations)



| HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|------------------------|----------------------|-------------------|----------------------------|--------------------|-------------------|
| A-981E | Gasket/Vented | А | Continuous, Economizing | 1 | 1616083-1 |
| A-981K | Gasket/Vented | В | Continuous, Economizing | 2 | 1616083-2 |



| Main Current Rating | AC/DC | Rating | Main Contact Config. | Operating Mode | Aux. Contact Config. | Coil Voltage (VDC) | Seal Type | Duty Cycle | Coil Trans. Voltage | HARTMAN Part No. | TE Part No. |
|---------------------------|-------|--------|----------------------------|-------------------|----------------------------|--------------------------|---------------|---------------|------------------------|---------------------|----------------|
| | | 28 | SPDT NO SPDT NC | Side Stable | - | 30 | Hermetic | Cont. | - | DH-14A | 1616089-1 |
| 25 | DC · | 28 | SPDT NO SPDT NC | Side Stable | _ | 30 | Hermetic | Cont. | _ | DH-14AL | 1616089-2 |
| 20 | | 28 | SPDT NO SPDT NC | Side Stable | _ | 30 | Hermetic | Cont. | 42 | DH-14AT | 1616089-3 |
| | | 3 | SPDT NO S{DT NC | Side Stable | - | 28 | Hermetic | Intermittent | - | DH-21N | 1616026-2 |
| | | 28 | SPST NO SPST NC | Side Stable | _ | 28 | Gasket/Vented | Cont. | - | D-7AC | 1616088-1 |
| | | 28 | SPST NO | Side Stable | DPDT | 28 | Gasket/Vented | Cont. | - | D-7LHB | 1616064-1 |
| 50 | DC | 28 | 4PDT | Center Off | - | 28 | Hermetic | Cont. | - | DH-18DA | 1616050-2 |
| | | 28 | SPST NO SPST NC | Side Stable | DPDT | 18-30 | Hermetic | Cont. | 50 | DH-7ATK | 1616089-7 |
| | | 28 | 2PST NO | Side Stable | - | 28 | Hermetic | Cont. | - | DH-7MN | 1616103-2 |
| | | 28 | SPST NO SPST NC | Side Stable | (2)SPST NO | 28 | Hermetic | Cont. | - | DH-7TB | 1-1616089-3 |
| 100 | DC . | 28 | SPST NO | Side Stable | SPDT | 24-32 | Gasket | Cont. | - | A-1077DD | 1616055-3 |
| 100 | 00 | 28 | SPDT | Side Stable | 1NO, 1NC | 24-30 | Gasket | Cont. | 45 | A-1077S | 1616081-3 |
| | | 28 | SPDT | Center Off | SPST NO | 115VAC | Gasket/Vented | Cont. | - | D-31BAA | 1616097-1 |
| | | 28 | (2)SPST | Center Off | SPST NO | 28 | Gasket/Vented | Cont. | 45 | D-32A | 1616097-2 |
| 100 | DC | 28 | 1PST NO 1PST NC | Side Stable | - | 18-22.5 | Hermetic | Cont. | - | DH-25EA | 1616089-4 |
| | | 28 | SPDT | Center Off | SPST NO | 28 | Hermetic | Cont. | - | DHR-31BA | 1616098-1 |
| | | 28 | SPST NO | Side Stable | DPDT | 24-30 | Gasket | Int. | - | A-1077D | 1616055-2 |
| | | 28 | SPST NO | Side Stable | DPDT | 24-30 | Gasket | - | - | A-1077F | 1616055-4 |
| 200 | DC | 28 | SPST NO | Side Stable | - | 24-30 | Gasket | Cont. | - | A-1077G | 1616055-5 |
| | | 28 | SPST NO | Side Stable | DPDT | 24-30 | Gasket | Cont. | - | A-1077V | 1616055-6 |
| | | 28 | SPST NO | Side Stable | DPDT | 24-30 | Gasket | Cont. | - | A-1077W | 1616081-4 |
| 200 | DC | 28 | SPST NC | Side Stable | DPST NO | 24-30 | Gasket/Vented | Int. | - | A-876K | 1616059-1 |
| 230 | DC | 28 | SPDT | Side Stable | DPDT | 24-30 | Gasket | Cont. | - | A-1077B | 1616081-1 |
| | | 28 | SPST NO | Side Stable | SPDT | 28 | Gasket/Vented | Cont. | - | A-770AM | 3-1616058-1 |
| | | 29 | SPST NO | Side Stable | SPST NO | 28 | Gasket/Vented | Cont. | - | A-770N | 3-1616058-3 |
| | | 28 | SPST NO | Side Stable | - | 24 | Gasket/Vented | Cont. | - | A-770RF | 3-1616058-4 |
| | | 28 | SPST NO | Side Stable | Form Z | 24-30 | Gasket/Vented | Int. | - | A-770RG | 3-1616058-5 |
| | | 28 | SPST NO | Side Stable | Form Z SPST NC | 24-30 | Gasket/Vented | Cont. | 45 | A-770RN | 3-1616058-8 |
| 300 | DC | 28 | SPST NO | Side Stable | Form Z SST NC | 24-30 | Gasket/Vented | Cont. | 45 | A-770RSS | 3-1616058-9 |
| | | 28 | SPST NO | Side Stable | Form Z | 16-32 | Gasket/Vented | Int. | 80 | A-770RV | 1616530-7 |
| | | 28 | SPST NO | Side Stable | SPDT | 28 | Gasket/Vented | Cont. | - | A-770W | 4-1616058-1 |
| | | 28 | SPST NO | Side Stable | 2PST NO | 28 | Gasket/Vented | Int. | 42 | A-700WA-2 | 4-1616058-2 |
| | | 28 | SPST NO | Side Stable | DPST NO SPS NC | 28 | Gasket/Vented | Int. | _ | A-770WA-3 | 4-1616058-3 |
| | | 28 | SPST NO | Side Stable | 3PDT | 28 | Gasket/Vented | Cont. | 42 | A-770WF | 4-1616058-4 |
| | | 28 | SPST NO | Side Stable | SPDT | 115 VAC | Gasket/Vented | Cont. | _ | AR-770W | 0-1616063-1 |

Cross Reference



| Main Current Rating | AC/DC | Rating | Main Contact Config. | Operating Mode | Aux. Contact Config. | Coil Voltage (VDC) | Seal Type | Duty Cycle | Coil Trans. Voltage | HARTMAN Part No. | TE Part No. |
|---------------------------|-------|--------|----------------------------|-------------------|----------------------------|--------------------------|---------------|---------------|------------------------|---------------------|----------------|
| | | 24/48 | DPDT NC SPDT NO | Side Stable | SPST NO | 24-30 | Gasket/Vented | Int. | - | A-848KH | 1616082-2 |
| 300 | DC | 24/48 | DPST NC SPST NO | Side Stable | SPST NO | 24-30 | Gasket/Vented | Int. | - | A-848KH-2 | 1616082-4 |
| | | 28 | DPST NO | Side Stable | DPST NO DPST NC | 28 | Gasket/Vented | Cont. | 45 | A-848MAS | 1616102-2 |
| | | 28 | DPST NO | Side Stable | 3PST NC | 24-30 | Gasket/Vented | Cont. Econ. | 50 | A-848MLS | 1616102-3 |
| | | 28 | DPST NO | Side Stable | 3PST NC | 24-30 | Gasket/Vented | Cont. Econ. | 50 | A-848KLC | 0-1616082-6 |
| 300 | DC . | 30 | SPDT | Side Stable | SPDT | 30 | Hermetic | Int. | _ | AH-965H | 1616084-1 |
| 000 | 50 | 30 | SPDT | Side Stable | 3PDT | 28 | Hermetic | Cont. | 45 | AH-965M | 1616084-2 |
| | | 28 | SPST NO | Side Stable | SPDT | 28 | Gasket/Vented | Int. | 45 | A-400A | 1-1616530-6 |
| | | 28 | SPST NO | Side Stable | - | 28 | Gasket/Vented | Int. | 45 | A-400AA | 1616056-2 |
| | | 28 | SPST NO | Side Stable | DPDT | 28 | Gasket/Vented | Cont. | 45 | A-400B | 1616056-4 |
| | | 28 | SPST NO | Side Stable | (1)SPST NO (1)SPST NC | 28 | Environ. | Cont. | 45 | A-400D | 1616056-5 |
| | | 28 | SPST NO | Side Stable | (1)SPST NO (1)SPST NC | 28 | Environ. | Cont. | 45 | A-400DB1 | 1-1616964-3 |
| 400 | DC | 28 | SPST NO | Side Stable | SPDT | 28 | Gasket/Vented | Cont. | 45 | A-400DC | 1616056-6 |
| | | 28 | SPST NO | Side Stable | DPST NO SPST NC | 28 | Gasket/Vented | Int. | 45 | A-400G | 1616056-8 |
| | | 28 | SPST NO | Side Stable | DPST NO SPST NC | 28 | Gasket/Vented | Int. | 45 | A-400G2 | 6-1616949-1 |
| | | 28 | SPST NO | Side Stable | DPST NO DPST NC | 28 | Gasket/Vented | Int. | 45 A | A-400L | 1-1616530-5 |
| | | 28 | SPST NO | Side Stable | DPST NO SPST NC | 28 | Gasket/Vented | Cont/Int | 45 | A-400S | 1616056-9 |
| | | 28 | SPST NO | Side Stable | SPDT | 24-30 | Gasket/Vented | Cont. Econ. | - | A-703 | 1616058-1 |
| | | 28 | SPST NO | Side Stable | - | 24-30 | Gasket/Vented | Int. | - | A-703CD | 1616058-6 |
| | | 36/40 | SPST NO | Side Stable | SPST NO | 24-30 | Gasket/Vented | Int. | 50 | A-703CSM | 1616058-7 |
| | | 28 | SPST NO | Side Stable | Form Z | 24-30 | Gasket/Vented | Int. | - | A-703D | 1616058-8 |
| | | 28 | SPST NO | Side Stable | Form Z | 18-31 | Gasket/Vented | Int. | - | A-703DBH | 1-1616058-0 |
| | | 28 | SPST NO | Side Stable | Form Z | 24-30 | Gasket/Vented | Cont. Econ. | - | A-703E | 1-1616058-1 |
| | | 28 | SPST NO | Side Stable | Form Z SPST NC | 24-30 | Gasket/Vented | Int. | 45 | A-703FA | 1-1616058-2 |
| | | 28 | SPST NO | Side Stable | Form Z SPST NC | 24-30 | Gasket/Vented | Int. | - | A-703FB | 1-1616058-3 |
| | | 28 | SPST NO | Side Stable | Form Z SPST NC | 24-30 | Gasket/Vented | Int. | 45 | A-703FSS | 1-1616058-4 |
| 400 | DC | 28 | SPST NO | Side Stable | Form Z SPST NC | 18-31 | Gasket/Vented | Cont. Econ. | - | A-703G-1 | 1-1616058-5 |
| | | 28 | SPST NO | Side Stable | Form Z SPDT | 18-31 | Gasket/Vented | Cont. Econ. | - | A-703GC | 1-1616058-6 |
| | | | | | Form Z | | 0.1.1.1.1 | | | | |
| | | 28 | SPST NO | Side Stable | SPST NC | 24-30 | Gasket/Vented | Int. | - | A-703B | 1616058-3 |
| | | 28 | SPST NO | Side Stable | Form Z SPST NC | 18-31 | Gasket/Vented | Cont. Econ. | 45 | A-703GS | 1-1616058-7 |
| | | 28 | SPST NO | Side Stable | Form Z | 24-30 | Gasket/Vented | Cont. Econ. | 45 | A-703R | 1-1616058-9 |
| | | 28 | SPST NO | Side Stable | SPST NO SPST NC | 24-30 | Gasket/Vented | Int. | 45 | A-703T | 2-1616058-0 |
| | | 28 | SPST NO | Side Stable | SPST NO Form Z | 18-24 | Gasket/Vented | Cont. Econ. | 45 | A-703ZS | 1-1616058-2 |
| | | 28 | SPST NO | Side Stable | 1Form Z 1Form Y | 18-31 | Hermetic | Cont. Econ. | _ | AH-703F | 1616061-1 |

Cross Reference (Continued)



| Main Current Rating | AC/DC | Rating | Main Contact Config. | Operating Mode | Aux. Contact Config. | Coil Voltage (VDC) | Seal Type | Duty Cycle | Coil Trans. Voltage | HARTMAN Part No. | TE Part No. |
|---------------------------|-------|--------------------|----------------------------|-------------------|----------------------------|--------------------------|---------------|---------------|------------------------|---------------------|----------------|
| 400 | DC . | 28 | SPDT | Side Stable | Form Z | 17-31 | Gasket/Vented | Int. | 45 | A-981S | 1616083-7 |
| | 28 | 1PST NO 1PST NC | Side Stable | 3PDT | 24-30 | Gasket/Vented | Cont. Econ. | - | A-981P | 1616083-6 | |
| 500 | DC | 50 | SPST NO | Side Stable | SPDT SPST NC | 38 | Gasket/Vented | Cont. Econ. | 50 | A-792SFS | 1616101-2 |
| | | 29 | SPST NO | Side Stable | - | 24-28 | Gasket/Vented | Cont. | - | A-712AB | 2-1616058-3 |
| | - | 29 | SPST NO | Side Stable | - | 24-28 | Gasket/Vented | Int. | - | A-712AF | 2-1616058-4 |
| 600 | DC | 29 | SPST NO | Side Stable | _ | 24-28 | Gasket/Vented | Cont. | _ | A-712J | 2-1616058-6 |
| | 29 | 29 | SPST NO | Side Stable | SPST NO SPDT | 24-28 | Gasket/Vented | Cont. | - | A-712W | 6-1616058-3 |
| | | 28/48 | DPDT | Side Stable | SPST NO | 29 | Gasket/Vented | Int. | — | A-882DL | 1616102-6 |
| | - | 28 | SPST NC | Side Stable | DPST NO | 18-30 | Gasket/Vented | Cont. Econ. | 45 | A-931F | 1616060-1 |
| 600 | DC | 28 | SPDT | Side Stable | SPST NO | 28 | Gasket/Vented | Cont. | _ | A-981E | 1616083-1 |
| | - | 28 | SPST NO SPST NC | Side Stable | _ | 24-30 | Gasket/Vented | Cont. Econ. | _ | A-981K | 1616083-2 |

Cross Reference (Continued)



E-328-2 Series AC Low Voltage Warning Relay, 10 Amps, 28 Vdc Contacts

Product Facts

- DPDT
- Gasket sealed
- Performance Data Electrical Characteristics
- Relay/Relay Driver Contact Arrangement — DPDT Rated Operating Voltage — 28 Vdc Resistive Rating — 10 Amps Inductive Rating — 5 Amps Lamp Rating — 1.5 Amps

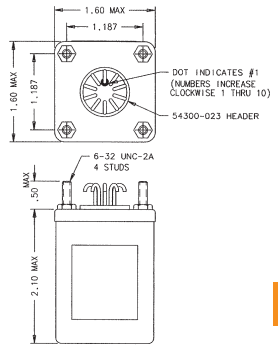
Coil Characteristics Duty Cycle — Continuous

Voltage Sensor

Operating Voltage, Nom. — 115 V, 380-420 Hz Pickup Voltage — 107 ± 3 Vrms Dropout Voltage — 100 ± 2 Vrms Dropout Time, Min. — 40 msec

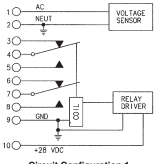
General Characteristics

Temperature Range — -55°C to +85°C Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Weight, Max. – 6 oz.



Mounting Style A

Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

| 1 | HARTMAN | Construction | Mounting | Coil | Circuit | TE |
|---------|-------------|---------------|----------|------------|---------|-------------|
| | Part Number | Type | Style | Type | Config. | Part Number |
| 9500 or | E-328-2 | Gasket/Vented | А | Continuous | 1 | 1-1616126-8 |



A-772 Series Battery Contactor — Discharge Overload, Rated up to 200 Amps, 28 Vdc

Product Facts

- SPST NO
- Gasket sealed
- Auxiliary contacts available
- Limits overload current duration



Performance Data

Electrical Characteristics Main Contacts — Contact Arrangement — SPST NO Rated Operating Voltage — 28 Vdc Resistive Rating — 200 Amps Auxiliary Contacts — Aux. Contact Arrangement — SPST NC Rated Operating Voltage — 28 Vdc Resistive Rating — 5 Amps

General Characteristics Temperature Range —

-55°C to +71°C

Operating Cycles (Life) at Rated Resistive Load — 50,000 cycles Operating Cycles (Life) Mechanical — 100,000 cycles Electrical — 50,000 min. Weight, Max. — 2 lbs. 13 oz.

Coil Characteristics Duty Cycle — Continuous Operating Voltage, Max. — 30 V

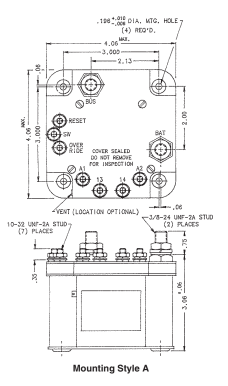
Operating Voltage, Max. — 30 V Operating Voltage, Min. — 24 V Pickup Voltage @ 25°C, Max. — 16 V

Dropout Voltage — 1 to 7 V

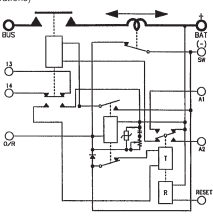
Overload Sensor Type — Latching

Polarized — Discharge Trip — 300 Amps ± 10% Time Delay — 900 to 1,100 msec

Sensor Contacts, Aux. Sensor Contact Arrangement — SPST NO Rated Operating Voltage — 28 Vdc Resistive Rating — 3 Amps Reset Rating, Max. — 18 V



Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

| | HARTMAN | Construction | Mounting | Coil | Circuit | TE |
|-------|-------------|---------------|----------|------------|---------|-------------|
| | Part Number | Type | Style | Type | Config. | Part Number |
|)0 or | A-772XTB | Gasket/Vented | А | Continuous | 1 | 1616545-1 |



E-387 Series Current Sensor, Rated up to 25 Amps, 28 Vdc

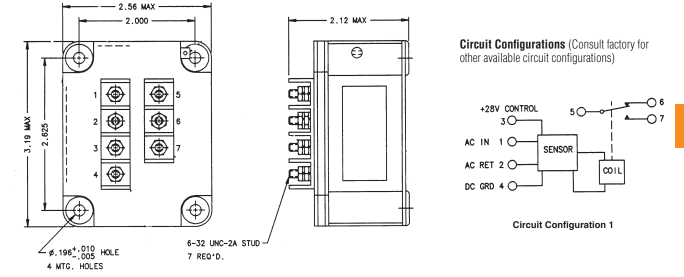
Product Facts

- SPDT
- Gasket sealed
- Meets many requirements of MIL-PRF-6106



Performance Data Electrical Characteristics Indicator Contact Arrangement — SPDT Rated Operating Voltage — 28 Vdc Resistive Rating — 1 Amp General Characteristics Dielectric Strength — 1,000 Vrms, 60 Hz Insulation Resistance @ 500 Vdc & 20°C & 50% R.H. (Max.)— 1,000 megohm min. Weight, Max. — 8 oz Coil Characteristics Duty Cycle — Continuous

 $\begin{array}{l} \textbf{Control Power} & - 28 \ \text{Vdc} \\ \textbf{Sensor Input} & - 400 \ \text{Hz} \pm 100 \ \text{Hz} \\ \textbf{Pickup Current} & - 14 \pm 2 \ \text{Amps} \\ \textbf{Dropout Current} & - 7 \pm 1 \ \text{Amp} \\ \textbf{Continuous Sensor Current} & - 25 \ \text{Amp, max.} \end{array}$



Mounting Style A



| HARTMAN | Construction | Mounting | Coil | Circuit | TE |
|-------------|---------------|----------|------------|---------|-------------|
| Part Number | Type | Style | Type | Config. | Part Number |
| E-387C-1 | Gasket/Vented | А | Continuous | 1 | 2-1616126-3 |

For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.



HARTMAN Sensors Protective Devices

and

A-700 Series Cutout — Reverse Current, Rated up to 100 Amps, 28 Vdc

Product Facts

- SPST NO
- Gasket sealed
- Auxiliary contacts available

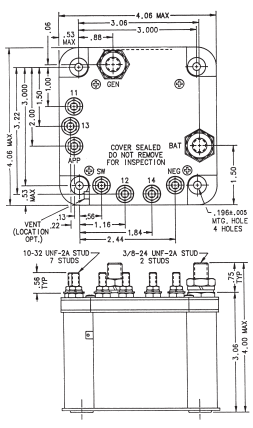


Performance Data

Electrical Characteristics Main Contacts — Contact Arrangement — SPST NO Rated Operating Voltage — 28 Vdc Resistive Rating — 100 Amps Resistive Rating at 1 min. — 200 Amps Interrupting Capacity — 4,500 Amps Reverse Current Setting* — 2 to 6 Amps Differential Voltage for Pickup — .85 ± .15 V Auxiliary Contacts — Aux. Contact Arrangement — SPST NC, SPST NO Resistive Rating — 5 Amps Inductive Rating — 2 Amps Lamp Rating — 1 Amps General Characteristics Weight, Max. — 3 lbs 1 oz Coil Characteristics

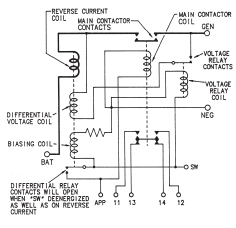
Duty Cycle — Continuous

*Over a Voltage Range of 27.5 \pm 2.5 Vdc



Mounting Style A

For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749. **Circuit Configurations** (Consult factory for other available circuit configurations)



Circuit Configuration 1

- SPST NO
- Gasket sealed
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement — SPST NO Rated Operating Voltage — 28 Vdc Current Rating, Continuous — 200 Amps Current Rating at 15 sec. —

1,000 Amps Current Rating at 1 min. — 500 Amps

Current Rating at 5 min. — 300 Amps

Interrupting Capacity — 4,500 Amps

Reverse Current Setting* — 6 to 17 Amps

Differential Voltage for Pickup — $.85 \pm .15 \ V$

General Characteristics

Temperature Range — -55°C to +71°C

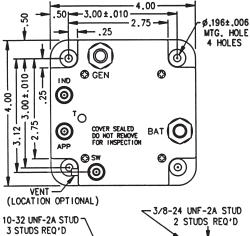
Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles

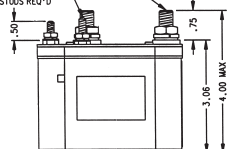
Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Electrical — 50,000 min.

Weight, Max. — 2 lbs 15 oz

Coil Characteristics Duty Cycle — Continuous

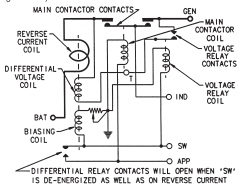
*Over a Voltage Range of 27.5 ± 2.5 Vdc and Calibrated at 12 ± 1 Amp RC at 28 Vdc & $25^{\circ}C \pm 5^{\circ}C$





Mounting Style A

Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1



- SPST NO, Double break
- Gasket sealed
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics

Contact Arrangement — SPST NO, Double Break Rated Operating Voltage — 28 Vdc Resistive Rating — 300 Amps Reverse Current Dropout — 9 to 25 Amps Differential Pickup — .5 ± .15 General Characteristics Temperature Range —

-55°C to +71°C Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles

Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Electrical —50,000 min.

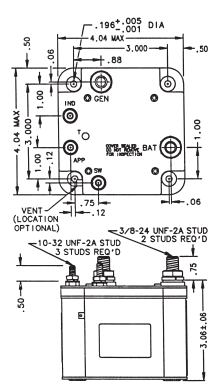
Dielectric Strength —

All Circuits to Ground — 1,250 Vrms Circuit to Circuit — 1,250 Vrms Coil to Ground and Aux. Contacts — 500 Vrms Weight, Max. — A-700AAP — 2.9 lbs A-700ZC-7, A-700ZG — 2.5 lbs

Coil Characteristics

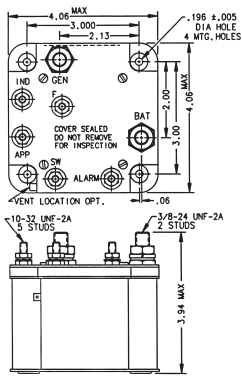
Duty Cycle — Continuous Duty Cycle when using "APP" — Intermittent

Nom. Coil Voltage — 24 to 30 Vdc Pickup Voltage, Max. — 18 Vdc Dropout Voltage — 0.5 to 7.0 Vdc



Mounting Style A

For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.



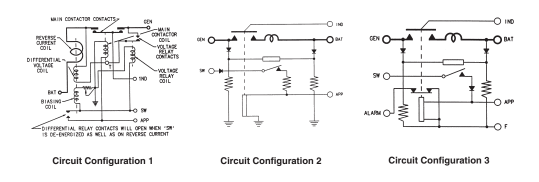
Mounting Style B



A-700 Series Cutout — Reverse Current, Rated up to 300 Amps, 28 Vdc

A-700 Series Cutout — Reverse Current, Rated up to 300 Amps, 28 Vdc (Continued)

Circuit Configurations (Consult factory for other available circuit configurations)



| HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|------------------------|----------------------|-------------------|--------------|--------------------|-------------------|
| A-700AAP | Gasket/Vented | А | Continuous | 1 | 1616109-1 |
| A-700ZC-7 | Gasket/Vented | А | Continuous | 2 | 1616109-7 |
| A-700ZG | Gasket/Vented | В | Continuous | 3 | 1616109-9 |



A-701 Series Cutout — Reverse Current, Rated up to 400 Amps, 28 Vdc

Product Facts

- SPST NO, Double break
- Gasket sealed
- Meets many requirements of MIL-C-5026 and MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement — SPST NO, Double Break Rated Operating Voltage — 28 Vdc Resistive Rating — 400 Amps Resistive for 30 sec. — 1,000 Amps Inrush Rating — 1,500 Amps Reverse Current Dropout — A-701D — 25 to 50 Amps A-701C — 18 to 35 Amps General Characteristics Temperature Range — -55°C to +71°C Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles Operating Cycles (Life) Mechanical, Min. — 100,000 cycles

Electrical — 50,000 min. Dielectric Strength — All Circuits to Ground — 1,250 Vrms Circuit to Circuit — 1,250 Vrms Coil to Ground and Aux. Contacts — 500 Vrms

Differential Pickup - 0.5 ± .15 Vdc

Weight, Max. — A-701D — 3 lbs 10 oz A-701C — 4 lbs

Coil Characteristics

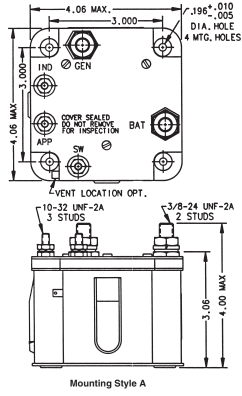
Duty Cycle — Continuous, economizing

Duty Cycle when using "APP" on A-701D or "GMG" on A-701C — Intermittent

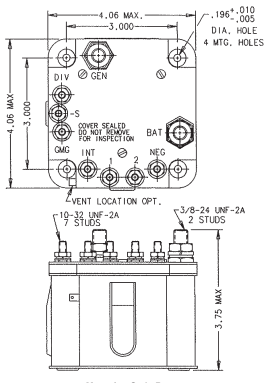
Nom. Coil Voltage — 24 to 30 Vdc Pickup Voltage, Max. —

A-701D — 15 Vdc A-701C — 12 Vdc

Dropout Voltage — 0.5 to 7.0 Vdc



For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.



Mounting Style B



A-701 Series Cutout — Reverse Current, Rated up to 400 Amps, 28 Vdc (Continued)

-O IND O DIV -O BAT **O** BAT GEN O 0 INT ()--WW-I SW O V V NEGO M -s ()-10-O 2 -**Circuit Configuration 1 Circuit Configuration 2**

Circuit Configurations (Consult factory for other available circuit configurations)

| HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|------------------------|----------------------|-------------------|----------------------------|--------------------|-------------------|
| A-701D | Gasket/Vented | А | Continuous, Economizing | 1 | 1-1616109-1 |
| A-701C | Gasket/Vented | В | Continuous, Economizing | 2 | 1-1616109-0 |



A-702 Series Cutout — Reverse Current, Rated up to 600 Amps, 28 Vdc

Product Facts

- SPST NO
- Gasket sealed

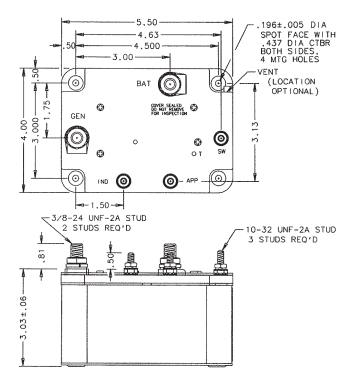
Performance Data

Electrical Characteristics Contact Arrangement -SPST NO, Double Break Rated Operating Voltage - 28 Vdc Resistive Rating — 600 Amps Reverse Current Dropout — 18 to 35 Amps Differential Pickup — .5 ± .15

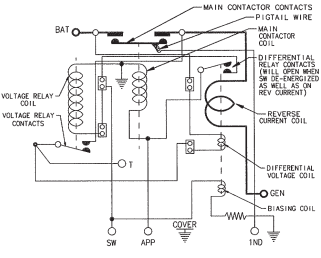
General Characteristics Temperature Range — -55°C to +71°C **Operating Cycles (Life) at Rated** Resistive Load, Min. - 50,000 cycles **Operating Cycles (Life)** Mechanical, Min. — 100,000 cycles Electrical -50,000 min. Dielectric Strength -All Circuits to Ground — 1,250 Vrms Circuit to Circuit — 1,250 Vrms

500 Vrms Weight, Max. - 3.9 lbs.

Coil Characteristics Duty Cycle — Continuous Duty Cycle when using "APP" — Continuous Nom. Coil Voltage — 24 to 30 Vdc Pickup Voltage, Max. — 18 Vdc Dropout Voltage — 0.5 to 7.0 Vdc



Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

Mounting Style A

| | HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|----------------------------------|------------------------|----------------------|-------------------|--------------|--------------------|-------------------|
| or factory-direct application | A-702AAP | Gasket/Vented | А | Continuous | 1 | 1-1616109-3 |
| ssistance, phone 419-521-9500 or | | | | | | |

For ass fax 419-526-2749.



B-188 Series External Power Monitor, 115 VAC, 400 Hz

Product Facts

- SPST
- Gasket Sealed
- Over/under frequency protection
- Over/under voltage protection

Performance Data

Electrical Characteristics

Contact Arrangement — SPST

115 VAC/28 Vdc, 3 phase, 400 Hz

Rated Operating Voltage -

Resistive Rating — 3 Amps

General Characteristics

Dielectric Strength -

Altitude --- 0-40,000 ft

Weight, Max. - .75 lb

Sinusoidal Vibration —

Shock, Max. — 10 G 30 ± 1 ms

5-15.5 CPS ±0.13 G, 15.5-54 CPS 0.01 inch DA,

54-500 CPS ± 1.5 G

Para. 4.6.2 of MIL-E-24021A

-54°C to +71°C

Operating Temperature Range —

Leakage current will not exceed .001

Amps when unit is subjected to test of

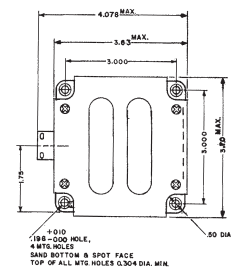
Dust tight

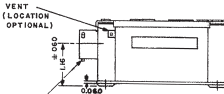


Operation — Contacts will remain as shown (off condition) until input power is anywhere within the "on" zone. Contacts will revert to off condition whenever input voltage and/or frequency is above the high side or below the low side "off". Limits for time intervals exceeding the transient period.

Limits -

- "On" zone "On" zone voltage limits 100 to 120 volts rms all phases "On" zone frequency limits 380 to 420 CPS "Off" limits
- High side voltage "off" limits ---- 131 ± 5 volts 3 Ø (highest of 3Ø) High side frequency "off" limits -----425 ± 5 CPS
- Low side frequency "off" limits ----375 ± 5 CPS
- Voltage Transient Limits High Side — above limit 2 but below limit 1 of Fig. 2 MIL-STD-704, 3Ø (highest of 3Ø) Low Side — below limit 3 Fig. 2 MIL-STD-704 Over and Under frequency time
- delay 3 ± 1 sec. Output rating SPST 3 AMP Ind. 28 V DC/115 V 400 CPS





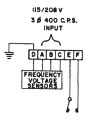
M\$3112 E -12-10P

Mounting Style A

MAX.

0

Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

| | HARTMAN | Construction | Mounting | Coil | Circuit | TE |
|------|-------------|---------------|----------|------|---------|-------------|
| | Part Number | Type | Style | Type | Config. | Part Number |
| 0 or | B-188MA-1 | Gasket/Vented | А | N/A | 1 | 1616114-7 |





- SPST NO, Double break
- Gasket sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106

For factory-direct application

fax 419-526-2749.

assistance, phone 419-521-9500 or



Performance Data

Electrical Characteristics

Contact Arrangement — SPST NO, Double Break Operating Voltage, Max. — 29 Vdc Resistive Rating — 600 Amps Pickup Voltage, Max. — 17 Vdc Dropout Voltage, Max. — 14 Vdc, except for A-711 which is 1 to 5 Vdc

Pickup Current, Max. — 490 Amps

Dropout Current at any Contactor

 $\begin{array}{l} \textbf{Voltage} & --150 \pm 15 \text{ Amps, except for} \\ \text{A-711R which is S1} & --135 \pm 15 \text{ Amps} \\ \text{and S2} & --235 \pm 20 \text{ Amps} \\ \end{array}$

General Characteristics Temperature Range — -55°C to +71°C Operating Cycles (Life) at Rated Resistive Load, Min. — 25,000

cycles Operating Period, Max. — 3 min. Weight, Max. — A-711JF, A-711JF — 3 lbs 13 oz

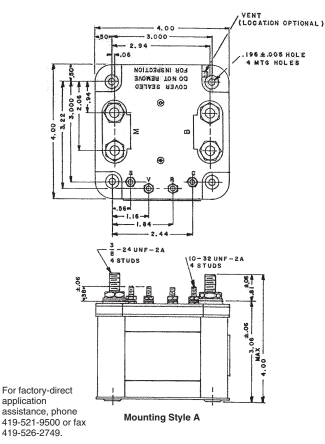
A-711JF, A-711JF — 3 IDS 13 0Z A-711Z — 3 IDS 6 0Z A-711R — 3 IDS 5 0Z

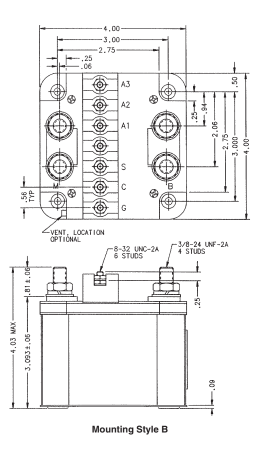
Coil Characteristics

Duty Cycle — Intermittent **Coil Current, Max.** — A-711AJ, A-711JM — 2 Amps A-711Z — 0.6 Amp A-711R — 1.0 Amp

Coil Voltage, Nom. — 28 Vdc Signal Resistor — 20 Ohm ± 10%, 20 W

Coil Res., "C" Term. to "GND" — 36 Ohm ± 10%





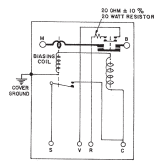
A-711 Series Relay, Automatic Dropout, Rated up to 600 Amps, 29 Vdc

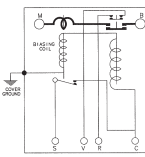
A-711 Series Relay, Automatic Dropout, Rated up to 600 Amps, 29 Vdc (Continued)

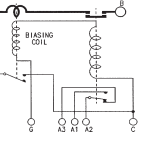
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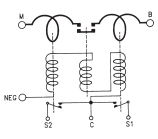
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Circuit Configurations (Consult factory for other available circuit configurations)









Circuit Configuration 1

Circuit Configuration 2

Circuit Configuration 3

Circuit Configuration 4

| HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|------------------------|----------------------|-------------------|--------------|--------------------|-------------------|
| A-711JF | Gasket/Vented | A | Intermittent | 1 | 1-1616109-6 |
| A-711JM | Gasket/Vented | А | Intermittent | 2 | 1-1616109-7 |
| A-711Z | Gasket/Vented | В | Intermittent | 3 | 6-1616071-3 |
| A-711R | Gasket/Vented | А | Intermittent | 4 | 1-1616109-8 |



A-957 Series Relay, Automatic Cutout, Rated up to 200 Amps, 28 Vdc

Product Facts

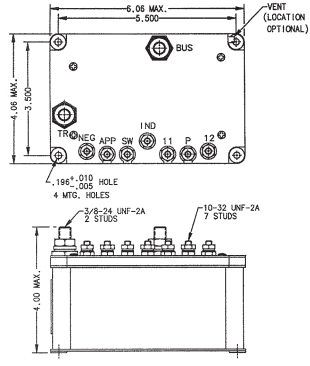
- SPST NO, Double break
- Gasket sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106

Performance Data

Electrical Characteristics Main Contacts -Contact Arrangement — SPST NO, Double Break Operating Voltage, Nom. - 28 Vdc Resistive Rating — 200 Amps Inrush Rating — 300 Amps Pickup Current -VR - 21-24 V I — 25 Amp Max. SR — 18 V Max. MC - 18 V Max. Dropout Current — I — 5 Amp Min. SR - 18 ± 3 V MC - 1 to 7 V Auxiliary Contacts -Aux. Contact Arrangement — SPST NO, SPST NC

Rated Operating Voltage — 28 Vdc Resistive Rating — 5 Amps General Characteristics Temperature Range — -55°C to +71°C Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles Operating Cycles (Life) Mechanical — 100,000 cycles Altitude, Max. — 50,000 ft Weight, Max. — 4 lbs 8 oz

Coil Characteristics Duty Cycle — Continuous Coil Voltage, Nom. — 24 to 30 Vdc

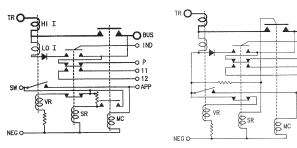


Mounting Style A

-O BUS

-0 1ND

Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

Circuit Configuration 2

| HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|------------------------|----------------------|-------------------|--------------|--------------------|-------------------|
| A-957CSD | Gasket/Vented | А | Continuous | 1 | 1616110-6 |
| A-957G | Gasket/Vented | А | Continuous | 2 | 1616110-8 |

- SPST NO, Double break
- Gasket sealed
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement —

SPST NO, Double Break Operating Voltage, Nom. —

24/30 Vdc Resistive Rating — 300 Amps Inrush Rating — 800 Amps Pickup Current —

VR — 21-24 Vdc Current — 25 Amp Max. SR — 18 V Max. Main Contactor — 18 V Max.

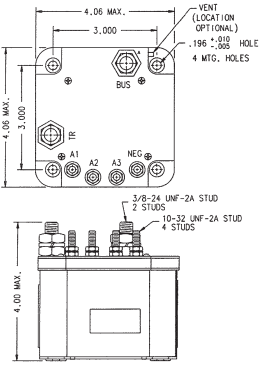
Dropout Current — Current — 5 Amp Min. SR — 18 ± 3 V Main Contactor — 12 V Max.

General Characteristics Temperature Range — -55°C to +71°C Operating Cycles (Life) at Rated Resistive Load, Min. — 50,000 cycles

Operating Cycles (Life) Mechanical — 100,000 cycles Weight, Max. — 3.5 lbs

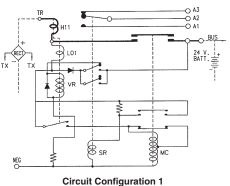
Coil Characteristics

Duty Cycle — Continuous Coil Voltage, Nom. — 24 to 30 Vdc





Circuit Configurations (Consult factory for other available circuit configurations)



| | HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|----|------------------------|----------------------|-------------------|--------------|--------------------|-------------------|
| or | A-957E | Gasket/Vented | A | Continuous | 1 | 1616110-7 |

For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.



HARTMAN Sensors Protective Devices

and

A-957 Series Relay, Automatic Cutout, Rated up to 300 Amps, 24/30 Vdc

A-957 Series Relay, Automatic Cutout, Rated up to 350 Amps, 28 Vdc

Product Facts

- SPST NO, Double break
- Gasket sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106

| Pe | rfoi | mance | Data | |
|----|------|-------|------|--|
| | | | | |

Electrical Characteristics Main Contacts — Contact Arrangement — SPST NO, Double Break

Operating Voltage, Nom. — 28 Vdc Resistive Rating — 350 Amps

Pickup Current — VR — 21-24 V I — 25 Amp Max. SR — 18 V Max.

MC — 18 V Max. Dropout Current —

I — 5 Amp Min. SR — 18 ± 3 V

MC — 1 to 7 V

Auxiliary Contacts — Aux. Contact Arrangement — SPDT

Rated Operating Voltage — 28 Vdc Resistive Rating — 5 Amps

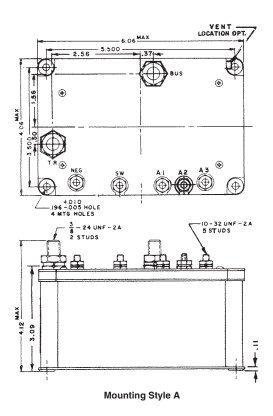
General Characteristics

Ambient Temperature Range — -30°F to +220°F

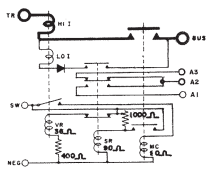
Altitude, Max. — 50,000 ft Weight, Max. — 4 lbs 8 oz

Coil Characteristics

Duty Cycle — Continuous Coil Voltage, Nom. — 24 to 30 Vdc



Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

| 1 | HARTMAN | Construction | Mounting | Coil | Circuit | TE |
|---------|-------------|---------------|----------|------------|---------|-------------|
| | Part Number | Type | Style | Type | Config. | Part Number |
| 9500 or | A-957CA | Gasket/Vented | А | Continuous | 1 | 1616110-5 |



- SPST NC
- Environmentally sealed
- Meets many requirements of MIL-PRF-6106



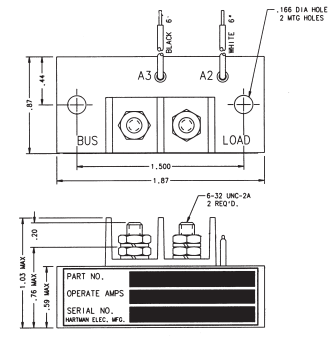
Q-50 Series Relay, Current Indicator, Rated up to 2 Amps, 28 Vdc

Performance Data

Electrical Characteristics Contact Arrangement — SPST NC Contact Rating @ 120 Vdc — 0.1 Amp Rated Operating Voltage — 28 Vdc Sensing Current Rating — 2 Amps, continuous Pickup Max. — 1 Amp DC Dropout Min. — 0.4 Amp Operating Voltage, Nom. —

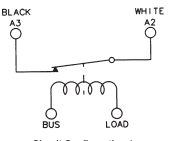
General Characteristics Temperature Range — -55°C to +71°C Altitude, Max. — 50,000 ft Weight, Max. — 1.25 oz

28 Vdc



Mounting Style A

Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

| | HARTMAN | Construction | Mounting | Duty | Circuit | TE |
|----|-------------|---------------------------|----------|------------|---------|-------------|
| | Part Number | Type | Style | Cycle | Config. | Part Number |
| or | Q-50Y | Environmentally Sealed | А | Continuous | 1 | 1-1616131-2 |



Q-50 Series Relay, Current Indicator, Rated up to 3.5 Amps, 28 Vdc

Product Facts

- SPDT
- Environmentally sealed
- Meets many requirements of MIL-PRF-6106

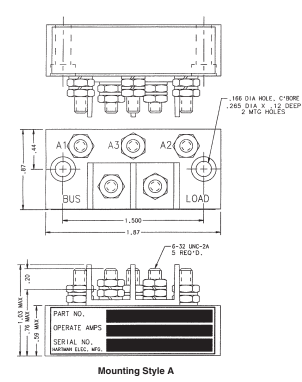


Performance Data

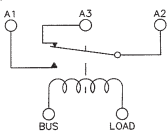
Electrical Characteristics Contact Arrangement — SPDT Contact Rating @ 28 Vdc — 0.25 Amp Lamp Load @ 28 Vdc — 0.080 Amp Rated Operating Voltage — 28 Vdc Sensing Current Rating — 3.5 Amps, continuous Pickup Max. — 2 Amp DC Dropout Min. — 0.8 Amp

General Characteristics

Temperature Range — -55°C to +71°C Altitude, Max. — 50,000 ft Weight, Max. — 1.25 oz



Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

| ion | HARTMAN | Construction | Mounting | Duty | Circuit | TE |
|------------------|-------------|---------------------------|----------|------------|---------|-------------|
| | Part Number | Type | Style | Cycle | Config. | Part Number |
| ion 1-9500 or | Q-50F | Environmentally Sealed | А | Continuous | 1 | 1616131-9 |



Q-50 Series Relay, Current Indicator, Rated up to 6.25 Amps, 28 Vdc

Product Facts

- SPDT
- Environmentally sealed
- Meets many requirements of MIL-PRF-6106



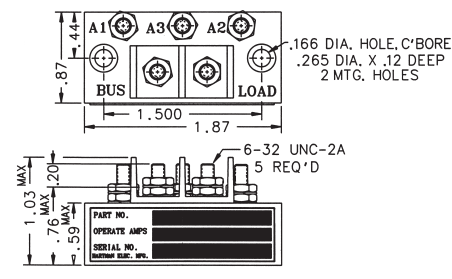
Performance Data

Amps, continuous Lamp Load — 0.080 Amp Pickup Max. — Q50BB – 2.5 Amps DC Q50BD - 2.0 Amps DC Q50E - 3.5 Amps DC Dropout Min. — Q50BD - 0.8 Amps DC Q50BB - 1.0 Amps DC Q50E - 1.4 Amps DC

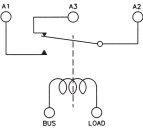
Electrical Characteristics Contact Arrangement — SPST NC Contact Rating @ 28 Vdc — 0.25 Amp Rated Operating Voltage — 28 Vdc Sensing Current Rating — 6.25

General Characteristics

Temperature Range — -55°C to +71°C Altitude, Max. — 50,000 ft Weight, Max. — 1.25 oz



Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

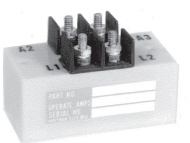
Mounting Style A

| HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|------------------------|---------------------------|-------------------|--------------|--------------------|-------------------|
| Q-50BB | Environmentally Sealed | А | Continuous | 1 | 1616131-5 |
| Q-50E | Environmentally Sealed | А | Continuous | 1 | 1616131-8 |
| Q-50BD | Environmentally Sealed | А | Continuous | 1 | 1616131-6 |



- SPST NO
- Environmentally sealed
- Meets many requirements of MIL-PRF-6106

Q-50 Series Relay, Current Indicator, Rated up to 10 Amps, 28 Vdc

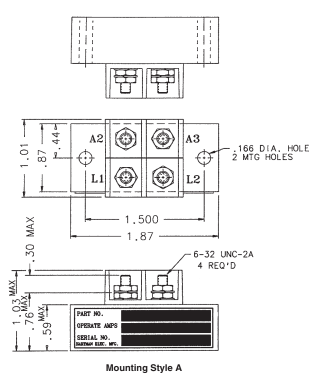


Performance Data

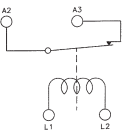
Electrical Characteristics Contact Arrangement — SPST NO Contact Rating @ 28 Vdc — 0.25 Amp Lamp Load @ 28 Vdc - 0.08 Amp Rated Operating Voltage - 28 Vdc Sensing Current Rating — 20 Amps, continuous, max. Pickup Max. -3.5 Amps DC

Dropout Min. — 0.5 Amp

General Characteristics Temperature Range — -55°C to +71°C Altitude, Max. - 50,000 ft Weight, Max. - 1.25 oz



Circuit Configurations (Consult factory for other available circuit configurations)



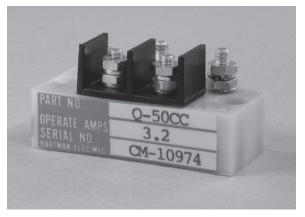
Circuit Configuration 1

| For factory-direct application assistance, phone 419-521-9500 or | HARTMAN Part Number | Construction Type | Mounting Style | Duty Cycle | Circuit Config. | TE Part Number |
|---|------------------------|---------------------------|-------------------|---------------|--------------------|-------------------|
| | Q-50A | Environmentally Sealed | А | Continuous | 1 | 1616131-1 |



fax 419-526-2749.

- SPDT
- Environmentally sealed
- Meets many requirements of MIL-PRF-6106



Q-50 Series Relay, Current Indicator, Rated up to 15 Amps, 28 Vdc

Performance Data

Electrical Characteristics Contact Arrangement — SPDT Contact Rating @ 28 Vdc — 0.25 Amp Lamp Load @ 28 Vdc — 0.10 Amp Rated Operating Voltage — 28 Vdc Sensing Current Rating — 15 Amps DC, continuous, max. Pickup Max. — 3.2 Amps DC Dropout Min. — 1.2 Amps

General Characteristics Temperature Range — -55°C to +85°C Altitude, Max. — 50,000 ft Weight, Max. — 1.25 oz

A3 \bigcirc (C A2(1 \bigcirc C BUS LOAD 1.500 1,87 6-32 UNC-2A 5 REQ'D. 20 7 1.03 MAX-PART NO. MAX .76 OPERATE AMPS 59 SERIAL NO. HARTMAN ELEC. MFG.

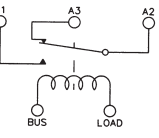
Mounting Style A

HARTMAN Sensors and Protective Devices

.166 DIA HOLE, C'BORE

.265 DIA X .12 DEEP 2 MTG HOLES

Circuit Configurations (Consult factory for other available circuit configurations)

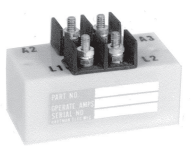


Circuit Configuration 1

| | HARTMAN | Construction | Mounting | Duty | Circuit | TE |
|----|-------------|---------------------------|----------|------------|---------|-------------|
| | Part Number | Type | Style | Cycle | Config. | Part Number |
| or | Q-50CC | Environmentally Sealed | А | Continuous | 1 | 1616131-7 |



- SPST NC
- Environmentally sealed
- Meets many requirements of MIL-PRF-6106

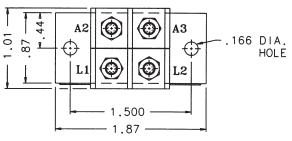


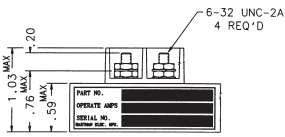


Performance Data

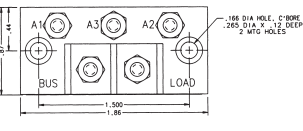
Electrical Characteristics Contact Arrangement — Q50S - SPST NC Q50Z - SPDT Contact Rating @ 28 Vdc — 0.25 Amp Lamp Load @ 28 Vdc — 0.10 Amp Rated Operating Voltage — 28 Vdc Sensing Current Rating — 16 Amps DC, continuous, max. Pickup Max. — 3 Amps DC Dropout Min. — 1.2 Amps General Characteristics

Temperature Range — -55°C to +71°C Altitude, Max. — 50,000 ft Weight, Max. — 1.25 oz

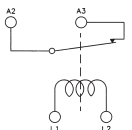




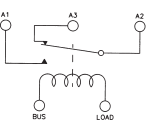
Mounting Style A



Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1



Circuit Configuration 1

PART NO. PRT NO. PR

Mounting Style B

| | HARTMAN Part Number | Construction Type | Mounting Style | Duty Cycle | Circuit Config. | TE Part Number |
|--|------------------------|---------------------------|-------------------|---------------|--------------------|-------------------|
| For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749. | Q-50S | Environmentally Sealed | А | Continuous | 1 | 1-1616131-1 |
| | Q-50Z | Environmentally Sealed | А | Continuous | 2 | 1-1616131-3 |

Q-50 Series Relay, Current Indicator, Rated up to 16 Amps, 28 Vdc



Q-50 Series Relay, Current Indicator, Rated up to 20 Amps, 28 Vdc

Product Facts

- SPST NC or SPST NO
- Environmentally sealed
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement —

SPST NC, SPST NO or SPDT **Contact Rating @ 28 Vdc** — Q-50AB-2 — 0.2 Amp Q-50J, — 0.25 Amp Q-50AG — 1.0 Amp Q-50AB-1 — 1 Amp switching, and 2 Amps carry

Q50AC — 2 Amp

Lamp Load @ 28 Vdc — Q-50AC, Q-50AB-2 — 0.08 Amp Q-50J, Q-50AG — 0.20 Amp

Operating Voltage, Nom. — 28 Vdc Sensing Current Rating — 20 Amps continuous, max. except for Q-50AB-1 and Q-50AB-2 which are 10 Amps max. and 15 Amps max. for 3 sec. Q50AC 2 Amps continuous 10 Amps max. for 5 seconds

Pickup Max. — Q-50AC — 0.3 Amp Q-50AB-1, Q-50AB-2 — 1.5 Amp Q-50J — 3.5 Amps DC Q-50AG — 6 Amps DC ± 20%

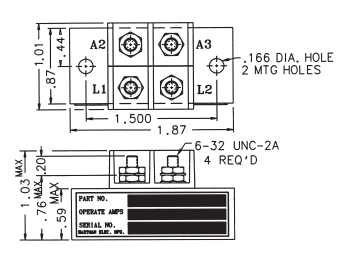
Dropout Min. — Q-50AC — 0.1 Amp Q-50J — 0.5 Amp Q-50AB-1, Q-50AB-2 — less than 1 Amp Q-50AG — 2.4 Amp

General Characteristics

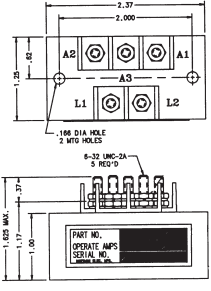
Temperature Range — -55°C to +71°C **Altitude, Max.** — Q-50J, Q-50AB-1 — 50,000 ft Q-50AC, Q-50AB, Q-50AB-2 —

Q-50J, Q-50AB-1 — 50,000 ft Q-50AC, Q-50AG, Q-50AB-2 — 60,000 ft

Weight, Max. — 1.25 oz



Mounting Style A



Mounting Style B

For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.

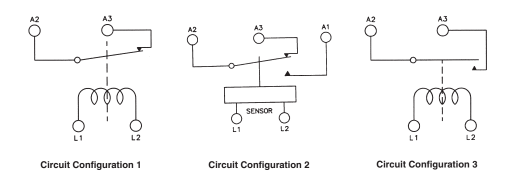


HARTMAN Sensors Protective Devices

and

Q-50 Series Relay, Current Indicator, Rated up to 20 Amps, 28 Vdc (Continued)

Circuit Configurations (Consult factory for other available circuit configurations)



| HARTMAN Part Number | Construction Type | Mounting Style | Duty Cycle | Circuit Config. | TE Part Number |
|------------------------|---------------------------|-------------------|---------------|--------------------|-------------------|
| Q-50J | Environmentally Sealed | А | Continuous | 1 | 1-1616131-0 |
| Q-50AC | Environmentally Sealed | В | Continuous | 2 | 1616131-4 |
| Q-50AG | Environmentally Sealed | А | Continuous | 1 | 1616540-7 |
| Q-50AB-1 | Environmentally Sealed | А | Continuous | 1 | 1616131-2 |
| Q-50AB-2 | Environmentally Sealed | А | Continuous | 3 | 1616131-3 |



- SPST NC
- Environmentally sealed
- Meets many requirements of MIL-PRF-6106



Performance Data

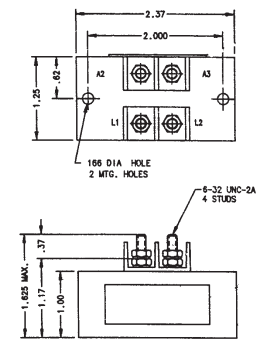
Electrical Characteristics Contact Arrangement — SPST NC Resistive Rating @ 28 Vdc — .25 Amp Lamp Load @ 28 Vdc — .10 Amp Sensing Current Rating — 5 Amp, AC continuous

General Characteristics

Weight, Max. — .25 lbs Operating Voltage, Nom. — 115 Vrms, 325-600 Hz

Pickup Max. — 95 MA, AC

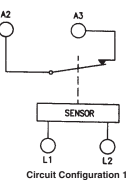
Dropout Min. — 47 MA AC



QR-50 Series Relay, AC Current Indicator, Rated up to 5 Amps, 115 VAC

Mounting Style A

Circuit Configurations (Consult factory for other available circuit configurations)



| | Protective | HARTMAN |
|--|------------|---------|
| | Devices | Sensors |
| | | and |

| HARTMAN | Construction | Mounting | Duty | Circuit | TE |
|-------------|---------------------------|----------|------------|---------|-------------|
| Part Number | Type | Style | Cycle | Config. | Part Number |
| QR-50V | Environmentally Sealed | А | Continuous | 1 | |



- SPDT
- Environmentally sealed
- Meets many requirements of MIL-PRF-6106

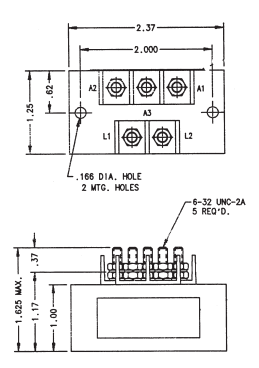


Performance Data

Electrical Characteristics Contact Arrangement — SPDT Resistive Rating @ 28 Vdc — .25 Amp Lamp Load @ 28 Vdc — .08 Amp Operating Voltage, Nom. — 115 VAC, 1 Phase, 400 Hz Pickup Max. — 6 Amp, AC Dropout Min. — 2.4 Amp, AC Sensing Current Rating — 15 Amp, AC Continuous

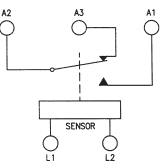
General Characteristics

Temperature Range — -55°C to +71°C Altitude — 50,000 ft Weight, Max. — .19 lbs Sinusoidal Vibration — 10 G to 500 Hz



Mounting Style A

Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

| tion | HARTMAN | Construction | Mounting | Duty | Circuit | TE |
|------------|-------------|---------------------------|----------|------------|---------|-------------|
| | Part Number | Type | Style | Cycle | Config. | Part Number |
| 21-9500 or | QR-50H | Environmentally Sealed | А | Continuous | 1 | 1616132-1 |

For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.

QR-50 Series Relay, AC Current Indicator, Rated up to 15 Amps, 115 VAC

E-316C Series Relay, Undervoltage AC 3 Phase, Lowest of 3

Product Facts

- DPDT
- Gasket sealed
- Meets many requirements of MIL-PRF-6106

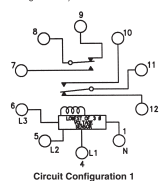
Performance Data

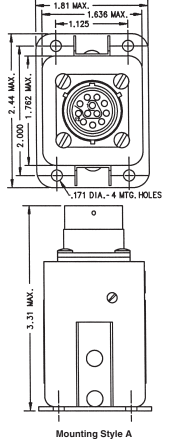
Electrical Characteristics Contact Arrangement — DPDT Resistive Rating @ 28 Vdc — 10 Amps Inductive Rating — 5 Amps Lamp Load — 1.5 Amps Rated Operating Voltage, Nom. — 115 V, 400 Hz Pickup Voltage (All 3 Phases Up) — 85-90 Volts Dropout Voltage (3 Phase — Lowest of 3) — 75-80 Volts

General Characteristics

Temperature Range — -55°C to +71°C Operating Cycles (Life) at Rated Resistive Load, Min. — 10,000 cycles Weight, Max. — 10 oz. Operating Voltage, Max. — 124 VAC

Circuit Configurations (Consult factory for other available circuit configurations)





For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.

| HARTMAN | Construction | Mounting | Duty | Circuit | TE |
|-------------|---------------|----------|------------|---------|-------------|
| Part Number | Type | Style | Cycle | Config. | Part Number |
| E-316C | Gasket/Vented | А | Continuous | 1 | |

HARTMAN Sensors and
 Protective Devices

E-311PB Series Relay, Undervoltage with Time Delay

Product Facts

- 2PDT
- Solder sealed, hermetically sealed
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Main Contacts -Contact Arrangement - 2PDT Operating Voltage, Nom. - 28 Vdc Resistive Rating — 10 Amps Inductive Rating — 6 Amps Motor Rating — 3 Amps Lamp Rating — 1 Amps Pickup Time, Max. — 125 msec Contact Bounce, Max. — 3 msec Operating Voltage, Max. - 36 Vdc Operating Voltage, Nom. - 28 Vdc Pickup Voltage — 24.5 ± 0.5 Vdc Dropout Voltage — 21.5 ± 0.5 Vdc Dropout Time Delay — 200-400 milliseconds when the relay is in the energized position and the voltage drops below 21.5 \pm 0.5 Vdc and above 15 Vdc. The relay will remain energized for 200 to 400 milliseconds before de-energizing when the voltage drops below 15 Vdc. Time delay is 30 Ms max. **Operating Current, Max.** @ 25°C — 150 milliamp

General Characteristics Ambient Temperature Range — -55°C to +85°C

Operating Cycles (Life) at Rated Resistive Load, Min. — 100,000 cycles

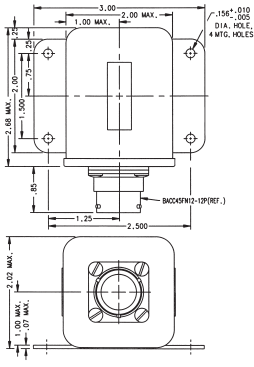
Dielectric Withstanding Voltage — 1,000 Vrms, 60 Hz, 1 mil/Amp max. leakage

Insulation Resistance @ 500 Vdc — 100 megohm min. Altitude — 80,000 ft

Weight, Max. — .25 lbs

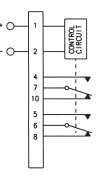
Sinusoidal Vibration — .060 DA @ 5 to 80 Hz 20 G ™ 80 to 2000 Hz Shock for 11 msec, 1/2 Sine, 3

Axes — 30 G



Mounting Style A

Circuit Configurations (Consult factory for other available circuit configurations)



| ation | HARTMAN | Construction | Mounting | Duty | Circuit | TE |
|-------------|-------------|---------------------|----------|------------|---------|-------------|
| | Part Number | Type | Style | Cycle | Config. | Part Number |
| 521-9500 or | E-311PB | Hermetically Sealed | А | Continuous | 1 | 1-1616126-1 |

| connectivity |
|--------------|

E-329 Series Relay, Voltage Sensing

Product Facts

- 3PDT
- Solder sealed cover, hermetically sealed contacts
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement — 3PDT Rated Operating Voltage -28 Vdc, and 155 Vac 400 Hz **Resistive Rating** — 10 Amps Inductive Rating — 8 Amps Motor Rating — 4 Amps Lamp Rating — 2 Amps Pickup Time, Max. — 70 msec Contact Bounce, Max. — 3 msec **Dropout Time Delay** -200-400 msec when the relay is in the energized position and the voltage drops below 104 ± 2 Vrms and above 88 ± 4 Vrms. The relay will remain energized for 200-400 msec before deenergizing. When the voltage drops below 88 ± 4 Vrms no time delay is required. When the voltage drops to 30 volts or less the relay will de-energize 50 msec max.

Operating Voltage, Nom. — 115 VAC, RMS L-N

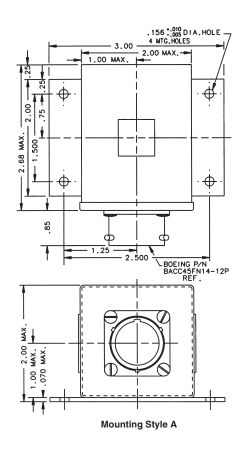
Operating Voltage, Max. — 122 VAC, RMS L-N

Operating Frequency — 400 ±20 Hz Pickup Voltage — 109 ±2 Vrms Dropout Voltage — 104 ±2 Vrms Operating Current, Max. @ 25°C — 100 milliamp

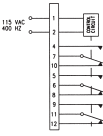
General Characteristics Temperature Range — -55°C to +85°C Operating Cycles (Life) at Rated Resistive Load, Min. — 100,000 cycles

Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Dielectric Withstanding Voltage — 1,000 Vrms, 60 Hz Insulation Resistance @ 500 Vdc — 1,000 megohm min. Altitude — 0-80,000 ft Weight, Max. — 10 oz Shock for 11 msec, 1/2 Sine,

3 Axis — 30 G



Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

| | HARTMAN | Construction | Mounting | Duty | Circuit | TE |
|----|-------------|---------------------|----------|------------|---------|-------------|
| | Part Number | Type | Style | Cycle | Config. | Part Number |
| or | E-329E | Hermetically Sealed | A | Continuous | 1 | 1-1616126-9 |



- 3PST NO
- Gasket sealed



Performance Data Electrical Characteristics Contact Arrangement — 3PST NO Rated Operating Voltage — 115/208 VAC, 400-610 Hz, 3 phase Resistive Rating — 50 Amp Motor Rating — 50 Amp Rupture Rating — 1000 Amp Closing Time, Max., Override at 28 Vdc — 35 msec Opening Time, Max., Override at

28 Vdc — 25 msec Contact Bounce, Max. — 3 msec

Coil Characteristics

Duty Cycle — Continuous, economizing

Operating Voltage, Max. — 32 Vdc Operating Voltage @ 85°C, Min. — 18 Vdc

Trip Time @ 60 Amp Current +10% — 2.0 to 3.0 sec

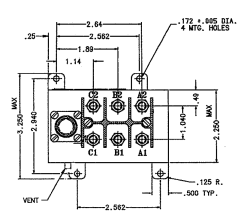
Trip Time @ 75 Amp Current +10% — 1.0 to 1.9 sec

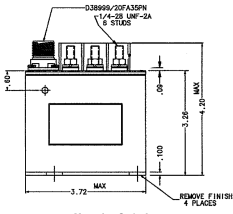
Trip Time @ 95 Amp Current +10% — .2 to .9 sec Trip Time @ 200+ Amp Current

+10% — 0.01 to 0.1 sec

General Characteristics

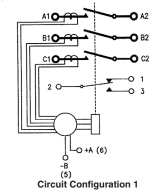
Temperature Range — -55°C to +85°C Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Altitude — 50,000 ft Weight, Max. — 1.55 lbs





Mounting Style A

Circuit Configurations (Consult factory for other available circuit configurations)



| | HARTMAN | Construction | Mounting | Coil | Circuit | TE |
|-------|-------------|---------------|----------|----------------------------|---------|-------------|
| | Part Number | Type | Style | Type | Config. | Part Number |
| 00 or | RA-3100H | Gasket/Vented | А | Continuous, Economizing | 1 | 1616539-3 |

For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.



RA-3100 Series Remote Power Controller, Rated up to 60 Amps, 115/208 VAC



- 3PST NO
- Gasket sealed



Coil Characteristics Duty Cycle — Continuous,

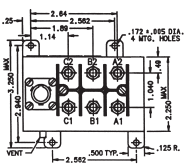
economizing Operating Voltage, Max. — 32 Vdc Operating Voltage @ 85°C, Min. — 18 Vdc

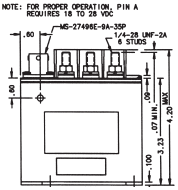
Trip Time @ 70 Amp Current +10% — 3.0 to 5.0 sec Trip Time @ 87 Amp Current +10% — 2.0 to 2.9sec Trip Time @ 111 Amp Current +10% — 1.0 to 1.8 sec Trip Time @ 200 Amp Current

+10% — 0.25 to 0.5 sec General Characteristics Operating Temperature Range — -55°C to +85°C Altitude — 50,000 ft max. Weight, Max. — 1.55 lb Sinusoidal Vibration — .038 DA from 10 to 50 Hz 10g from 55 to 2000 Hz Shock, Max. — 9 G max for 10-12 ms Load, Min. — 50,000 cycles

Operating Cycles (Life)

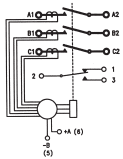
Mechanical, Min. — 100,000 cycles





Mounting Style A

Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

| | HARTMAN | Construction | Mounting | Coil | Circuit | TE |
|----|-------------|---------------|----------|----------------------------|---------|-------------|
| | Part Number | Type | Style | Type | Config. | Part Number |
| or | RA-3100F | Gasket/Vented | А | Continuous, Economizing | 1 | 1616133-2 |

HARTMAN Sensors and Protective Devices

For factory-direct application assistance, phone 419-521-9500 of fax 419-526-2749.



RA-3100 Series Remote Power Controller, Rated up to 70 Amps, 115/208 VAC

- 3PST NO
- Gasket sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106



Performance Data

Electrical Characteristics Contact Arrangement — 3PST NO Rated Operating Voltage — 115/208 VAC, 400-610 Hz, 3 phase Resistive Rating — 100 Amp Motor Rating — 100 Amp Rupture Rating — 1,000 Amp Closing Time, Max., at 28 Vdc — 35 msec Opening Time, Max., at 28 Vdc — 25 msec Contact Bounce, Max. — 3 msec

Coil Characteristics

Duty Cycle — Continuous, economizing

Operating Voltage, Max. — 32 Vdc Operating Voltage @ 85°C, Min. — 18 Vdc

Coil Current, Inrush Max.@ 25°C — 6.0 Amps

Coil Current, Hold Max.@ 25°C — 0.5 Amps

Trip Time @ 28 Amp Current +10% —

RA-3100M - 1.0 to 1.50 sec Trip Time @ 151 Amp Current

+10% — RA-3100D - 3.0 to 5.0 Sec.

Trip Time @ 185 Amp Current +10% —RA-3100D - 2 to 2.9 Sec. Trip Time @ 237 Amp Current +10% —RA-3100D - 1 to 2.5 Sec.

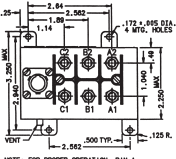
General Characteristics

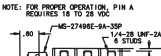
Temperature Range – -55°C to +85°C

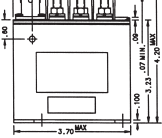
Operating Cycles (Life) at Rated Load, Min. — 50,000 cycles Operating Cycles (Life)

Mechanical, Min. — 100,000 cycles Altitude — 50.000 ft

Weight, Max. - 1.55 lbs

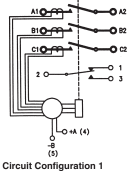






Mounting Style A

Circuit Configurations (Consult factory for other available circuit configurations)



HARTMAN Mounting Coil TE Part Number Construction Circuit Part Number Туре Style Туре Config Continuous, RA-3100D Gasket/Vented А 1 1616133-1 Economizing Continuous, RA-3100M Gasket/Vented А 1 1616133-5 Economizing

For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.



RA-3100 Series Remote Power Controller, Rated up to 100 Amps, 115/208 VAC

- 3PST NO
- Gasket sealed
- Auxiliary contacts available
- Meets many requirements of MIL-PRF-6106

Performance Data

Electrical Characteristics Contact Arrangement — 3PST NO Rated Operating Voltage — 115/208 VAC, 400-610 Hz, 3 phase

Resistive Rating — RA-3100J-1 - 110 Amp

RA-3100L - 50 Amp **Motor Rating** — RA-3100J01 - 110 Amp

RA-3100L - 50 Amp **Rupture Rating** — RA-3100J-1 - 1,100 Amp

RA-3100L 500 Amp Shock for 10-12 msec — 50 G

Closing Time, Max., Override at 28 Vdc — 35 msec

Opening Time, Max., Override at 28 Vdc — 25 msec

Contact Bounce, Max. — 3 msec

Coil Characteristics

Duty Cycle — Continuous, economizing

Operating Voltage, Max. — 32 Vdc Operating Voltage @ 85°C, Min. — 18 Vdc Coil Current, Inrush Max.@ 25°C —

6.0 Amps Coil Current, Hold Max.@ 25°C — 0.5 Amps

Trip Time @ 165 Amp Current +10% — 8.0 to 10.0 sec

Trip Time @ 330 Amp Current +10% — RA-3100J-1 - 1.2 to 2.0 sec

Trip Time @ 550 Amp Current +10% —

RA-3100J-1 -0.34 to 0.65 sec **Trip Time @ 1100 Amp Current** +10% —

RA-3100J-1 -0.07 to 0.20 sec

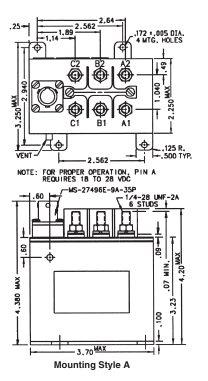
For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.



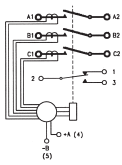
Trip Time @ 60 Amp Current +10% — RA-3100L - 8.0 to 10.0 sec Trip Time @ 150 Amp Current +10% — RA-3100L - 4.0 to 6.0 sec Trip Time @ 300 Amp Current +10% — RA-3100L - 2.0 to 3.0 sec Trip Time @ 500 Amp Current +10% — RA-3100L - 0.07 to 0.20 sec

General Characteristics

Temperature Range — -55°C to +85°C Operating Cycles (Life) at Rated Load, Min. — 50,000 cycles Operating Cycles (Life) Mechanical, Min. — 100,000 cycles Altitude — 60,000 ft Weight, Max. — 1.55 lbs



Circuit Configurations (Consult factory for other available circuit configurations)



Circuit Configuration 1

| | HARTMAN Part Number | Construction Type | Mounting Style | Coil Type | Circuit Config. | TE Part Number |
|----|------------------------|----------------------|-------------------|----------------------------|--------------------|-------------------|
| | RA-3100J-1 | Gasket/Vented | А | Continuous, Economizing | 1 | 1616133-3 |
| or | RA-3100L | Gasket/Vented | А | Continuous, Economizing | 1 | 1616133-4 |

RA-3100 Series Remote Power Controller, Rated up to 110 Amps, 115/208 VAC



E-308TA Series, Undervoltage Sensor, Rated up to 10 Amps, 28 Vdc

Product Facts

- DPDT
- Gasket sealed
- Meets many requirements of MIL-PRF-6106

Performance Data

Electrical Characteristics Contact Arrangement — DPDT Operating Voltage, Nom. — 28 Vdc Resistive Rating — 10 Amps Inductive Rating — 2 Amps

General Characteristics

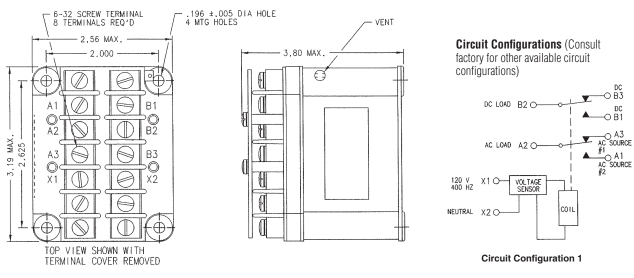
Operating Ambient Temperature Range — -55°F to +165°F Altitude — 50,000 ft Weight, Max. — 15.5 oz

Coil Characteristics

Duty Cycle — Continuous Input to Sensor, Nom. — 120 V, 400 Hz

Operating Characteristic —

Contacts A1-A2, B1-B2 will close if the AC input voltage is above 106 \pm 2 VAC Contacts A1-A2, B1-B2 will open if the AC input voltage falls below 106 \pm 2 VAC.



Mounting Style A

| HARTMAN | Construction | Mounting | Coil | Circuit | TE |
|-------------|---------------|----------|------------|---------|-------------|
| Part Number | Type | Style | Type | Config. | Part Number |
| E-308TA | Gasket/Vented | А | Continuous | 1 | |



| Main Current Rating | AC/DC | Rating | Main Contact Config. | Operating Mode | Aux. Contact Config. | Coil Voltage (VDC) | | Duty Coil Trans. ycle Voltage | HARTMAN Part No. | TE Part No. |
|---------------------------|-------|--------|----------------------------|-------------------|----------------------------|--------------------------|---------------|----------------------------------|---------------------|----------------|
| 10 | DC | 28 | DPDT | Side Stable | | 115V | Gasket/Vented | Cont. | E-328-2 | 1-1616126-8 |
| 200 | DC | 28 | SPST NO | Side Stable | SPST NC | 24-30 | Gasket/Vented | Cont. | A772XTB | 1616545-1 |
| 25 | AC | | | Side Stable | SPDT | 28 | Gasket/Vented | Cont. | E-387C-1 | 2-1616126-3 |
| 100 | DC | 28 | SPST NO | Side Stable | SPST NC SPST NO. | 28 | Gasket/Vented | Cont. | A-700BU | 1616109-6 |
| 200 | DC | 28 | SPST NO | Side Stable | N/A | 28 | Gasket/Vented | Cont. | A-700AQ-4 | 1616109-4 |
| | | 28 | SPST NO | Side Stable | N/A | 28 | Gasket/Vented | Cont. | A-700AAP | 1616109-1 |
| 300 | DC | 28 | SPST NO | Side Stable | _ | 24-30 | Gasket/Vented | Cont. | A-700ZC-7 | 1616109-7 |
| | | 28 | SPST NO | Side Stable | SPST NC | 24-30 | Gasket/Vented | Cont. | A-700ZG | 1616109-9 |
| 400 | DC | 28 | SPST NO | Side Stable | _ | 24-30 | Gasket/Vented | Cont. Econ. | A-701D | 1-1616109-1 |
| 400 | DC | 28 | SPST NO | Side Stable | SPDT | 24-30 | Gasket/Vented | Cont. Econ. | A-701C | 1-1616109-0 |
| 600 | DC | 28 | SPST NO | Side Stable | _ | 28 | Gasket/Vented | Cont. | A-702AAP | 1-1616109-3 |
| 3 | AC/DC | 28/115 | SPST NO | Side Stable | _ | _ | Gasket/Vented | _ | B-188MA-1 | 1616114-7 |
| - | -, - | 29 | SPST NO | Side Stable | SPST NO | 28 | Gasket/Vented | Int. | A-711JF | 1-1616109-6 |
| 000 | 50 | 29 | SPST NO | Side Stable | SPST NO | 28 | Gasket/Vented | Int. | A-711JM | 1-1616109-7 |
| 600 | DC | 29 | SPST NO | Side Stable | SPDT | 28 | Gasket/Vented | Int. | A-711Z | 6-1616071-3 |
| | | 29 | SPST NO | Side Stable | _ | 28 | Gasket/Vented | Int. | A-711R | 1-1616109-8 |
| | | 28 | SPST NO | Side Stable | SPST NO | 24-30 | Gasket/Vented | Cont. | A-957CSD | 1616110-6 |
| | DC | 20 | 01 01 110 | | SPST NC | 2100 | | oont. | 11 001 000 | 1010110 0 |
| 200 | DC | 28 | SPST NO | Side Stable | SPST NO SPST NC | 24-30 | Gasket/Vented | Cont. | A-957G | 1616110-8 |
| 300 | DC | 24/30 | SPST NO | Side Stable | _ | 24-30 | Gasket/Vented | Cont. | A-957E | 1616110-7 |
| 350 | DC | 28 | SPST NO | Side Stable | SPDT | 24-30 | Gasket/Vented | Cont. | A-957CA | 1616110-5 |
| 2 | DC | 28 | SPST NC | Side Stable | - | 120 | Environ | Cont. | Q-50Y | 1-1616131-2 |
| 3.5 | DC | 28 | SPDT | Side Stable | _ | 29 | Environ | Cont. | Q-50F | 1616131-9 |
| 0.0 | DU | 28 | SPDT | Side Stable | _ | 28 | Environ | Cont. | Q-50BB | 1616131-5 |
| 6.25 | DC | 28 | SPDT | Side Stable | _ | 28 | Environ | Cont. | Q-50E | 1616131-8 |
| 0.20 | DO | 28 | SPDT | Side Stable | _ | 28 | Environ | Cont. | Q-50BD | 1616131-6 |
| 10 | DC | 28 | SPST NO | Side Stable | _ | 28 | Environ | Cont. | Q-50A | 1616131-1 |
| 15 | DC | 28 | SPDT | Side Stable | _ | 28 | Environ | Cont. | Q-50CC | 1616131-7 |
| | DC | 28 | SPDT | Side Stable | _ | 28 | Environ | Cont. | Q-50S | 1-1616131-1 |
| 16 - | DC | 28 | SPDT | Side Stable | _ | 28 | Environ | Cont. | Q-50Z | 1-1616131-3 |
| | DO | 28 | SPST NC | Side Stable | _ | 28 | Environ | Cont. | Q-50J | 1-1616131-0 |
| | | 28 | SPST NO | Side Stable | | 28 | Environ | Cont. | Q-50AC | 1616131-4 |
| 20 | DC | 28 | SPST NO | Side Stable | _ | 28 | Environ | Cont. | Q-50AG | 1616540-7 |
| 20 | DU | 28 | SPST NC | Side Stable | | 28 | Environ | Cont. | Q-50AB-1 | 1616131-2 |
| | | | SPST NC | | _ | | Environ | | Q-50AB-1 | 1010131-2 |
| 1616131 | -3 | 28 | | Side Stable | - | 28 | LIIVIIUII | Cont. | Q-JUAD-2 | |
| 5 | AC | 115 | SPST NC | Side Stable | - | 115 | Environ | Cont. | Q-50V | 1616132-3 |
| 15 | AC | 115 | SPDT | Side Stable | _ | 115 | Environ | Cont. | QR-50H | 1616132-1 |
| | | 28 | DPDT | Side Stable | - | _ | Gasket/Vented | Cont. | E-316C | 1-1616126-4 |
| 10 | DC | 28 | 3PDT | Side Stable | _ | 28 | Hermetic | Cont. | E-311PB | 1-1616126-1 |
| 10 | 00 | 28 | 3PDT | Side Stable | _ | 115 | Hermetic | Cont. | E-329E | 1-1616126-9 |

Cross Reference



| Main Current Rating | AC/DC | Rating | Main Contact Config. | Operating Mode | Aux. Contact Config. | Coil Voltage (VDC) | Seal Type | Duty Cycle | Coil Trans. Voltage | HARTMAN Part No. | TE Part No. |
|---------------------------|-------|---------|----------------------------|-------------------|----------------------------|--------------------------|--------------|---------------|------------------------|---------------------|----------------|
| 100 | AC | 115/208 | 3PST NO | Side Stable | SPDT | 18-32 | Gasket/Vente | ed (| Cont. Econ. | RA-3100M | 1616133-5 |
| 100 | 110 | 115/208 | 3PST NO | Side Stable | SPDT | 18-32 | Gasket/Vente | ed (| Cont. Econ. | RA-3100D | 1616133-1 |
| 110 | AC | 115/208 | 3PST NO | Side Stable | SPDT | 18-32 | Gasket/Vente | ed (| Cont. Econ. | RA-3100J-1 | 1616133-3 |
| 50 | AC | 115/208 | 3PST NO | Side Stable | SPDT | 18-32 | Gasket/Vente | ed (| Cont. Econ. | RA-3100L | 1616133-4 |
| 60 | AC | 115/208 | 3PST NO | Side Stable | SPDT | 18-32 | Gasket/Vente | ed (| Cont. Econ. | RA-3100H | 1616539-3 |
| 70 | AC | 115/208 | 3PST NO | Side Stable | SPDT | 18-32 | Gasket/Vente | ed (| Cont. Econ. | RA-3100F | 1616133-2 |
| 10 | DC | 28 | DPDT | Side Stable | _ | 120V | Gasket/Vente | d | Cont. | E-308TA | 1616126-6 |

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| KHR500 Series |
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| KCS03 Series |
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KILOVAC High Voltage DC Contactors Quick Reference Guide

| | | | (MAP) Aerospace Military | | | |
|--|-----------|-------------------------|-----------------------------|-------------------------|-------------------------|--|
| Product Series | | MAP101 | MAP100 | MAP200 | MAP201 | |
| Main Contact Data | | | | | | |
| Continuous Current | А | 100 | 100 | 500 | 350 | |
| Contact Voltage Range | Vdc | 12-900 | 12-900 | 12-900 | 12-900 | |
| Electrical Life at Rated Current, | Cycles | 25,000 | 15,000 | 1,000 | 5,000 | |
| 270 Vdc, Resistive Load | | | | | | |
| Overload (Make/Break) @ 350 Vdc | A | 2,000/2,000 | 500/1,500 | 650/2,000 | 2,000/2,000 | |
| Rupture (Break only) @ 350 Vdc | A | 2,000 | 1,500 | 2,000 | 2,000 | |
| Contact Arrangement | | SPST | SPST | SPST | SPST | |
| Contact Form | | Latch | X (NO) or Latch | X (NO) | X (NO) | |
| Contact Resistance @ Rated Current | milliohms | 0.75 | 0.5 | 0.2 | 0.3 | |
| Auxiliary Contact Data | | | | | | |
| Contact Form/Quantity of Sets (Max.) | | Form A/1 | Form A/1 | Form A/1 | Form A/1 | |
| Current Rating @ 30 Vdc (Ag/Au), Max. | А | 2.0/0.1 | 2.0/0.1 | 2.0/0.1 | 2.0/0.1 | |
| Minimum Signal Level | Vdc/mAdc | Ag 6V/15mA Au 5V/5mA | Ag 6V/15mA Au 5V/5mA | Ag 6V/15mA Au 5V/5mA | Ag 6V/15mA Au 5V/5mA | |
| Dielectric Withstanding Voltage | | | | | | |
| Contacts to Coil to All Other Points | Vrms | 1,500 | 1,500 | 2,200 | 2,200 | |
| Insulation Resistance | | | | | | |
| Initially @ 500 Vdc | megohms | 100 | 100 | 100 | 100 | |
| At End of Life @ 500 Vdc | megohms | 50 | 50 | 50 | 50 | |
| Environmental Data | | | | | | |
| Operating Temperature Range | °C | -55 to +85 | -55 to +85 | -55 to +85 | -55 to +85 | |
| Storage Temperature Range | C° | -65 to +125 | -65 to +125 | -65 to +125 | -65 to +125 | |
| Shock, 11ms, 1/2 Sine | G's | 20 | 20 | 20 | 20 | |
| Vibration, Sine (55-2,000 Hz) | G's | 20 | 20 | 20 | 20 | |
| Coil Transient Suppression | | No | X, Yes/Latch, No | Yes | Yes | |
| Mechanical Data | | | | | | |
| Operate Time @ 25°C (Including Bounce), Max./Typ. | ms | 40/20 | 40/20 | 40/20 | 40/20 | |
| Release Time, Max. | ms | 15 | 15 | 15 | 15 | |
| Bounce Time, Max. | ms | 5 | 5 | 5 | 5 | |
| Mechanical Life, Min. | Cycles | 100,000 | 100,000 | 100,000 | 100,000 | |
| Weight (Nominal) | lb. (kg) | 0.79 (.35) | 0.79 (.35) | 0.95 (.43) | 0.95 (.43) | |
| Coil Voltage (Nominal) | Vdc | 28 | 28 | 28 | 28 | |
| | | | | | | |

Note: Consult TE Connectivity for complete specifications, detailed performance characteristics and additional models.

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



| A | (CAP) Aerospace Commercial | | | (EV) OEM/Commercial &Electric Vehicle | | | | (LEV) Industrial Commercial | |
|-------------------------|-------------------------------|-------------------------|-------------------------|--|-------------------------|-------------|-------------|--------------------------------|--|
| CAP202 | CAP200 | CAP100 | EV200A | EV200B | EV200P | EV100 | LEV100 | LEV200 | |
| | | | | | | | | | |
| 300 | 500 | 100 | 500 | 500 | 500 | 100 | 100 | 500 | |
| 12-900 | 12-900 | 12-900 | 12-900 | 12-900 | 12-900 | 12-900 | 900 | 12-900 | |
| 10,000 | 1,000 | 6,000 | 1,000 | 500 | 500 | 6,000 | 6,000 | 1,000 | |
| 650/2,000 | 650/2,000 | 600/1000 | 650/2000 | 650/1000 | 650/1000 | 600/1000 | 600/1000 | 650/2000 | |
| 2,000 | 2,000 | 1000 | 2000 | 1000 | 1000 | 1000 | 1000 | 1000 | |
| DPST | SPST | SPST | SPST | SPST | SPST | SPST | SPST | SPST | |
| 2X (NO) | X (NO) | X (NO) | X(NO) | Y(NC) | X (LATCH) | X(NO) | X(NO) | X(NO) | |
| 0.2 | 0.2 | 0.2 | 0.2 | 0.2 | 0.2 | 0.2 | 0.2 | 0.2 | |
| | | | | | | | | | |
| Form C/4 | Form A/2 | Form C/1 | Form A/1 | Form A/1 | Form A/1 | None | Form X/1 | Form X/1 | |
| 2.0/0.1 | 2.0/0.1 | 2.0/0.1 | 2.0/0.1 | 2.0/0.1 | 2.0/0.1 | 2.0/0.1 | 2.0/0.1 | 2.0/0.1 | |
| Ag 6V/15mA Au 5V/5mA | Ag 6V/15mA Au 5V/5mA | Ag 6V/15mA Au 5V/5mA | Ag 6V/15mA Au 5V/5mA | Ag 6V/15mA Au 5V/5mA | Ag 6V/15mA Au 5V/5mA | _ | _ | Ag 6V/15m Au 5V/5m/ | |
| 2.200 | 2.200 | 2.200 | 2.200 | 2.200 | 2.200 | 2.200 | 2.000 | 2.200 | |
| 2,200 | 2,200 | 2,200 | 2,200 | 2,200 | 2,200 | 2,200 | 2,000 | 2,200 | |
| 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | |
| 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | |
| | | | | | | | | | |
| -55 to +85 | -55 to +85 | -55 to +85 | -40 to +85 | -40 to +60 | -40 to +85 | -40 to +85 | -40 to +85 | -40 to +85 | |
| -65 to +125 | -65 to +125 | -65 to +125 | -65 to +125 | -65 to +125 | -65 to +125 | -65 to +125 | -65 to +125 | -65 to +125 | |
| 30 | 20 | 20 | 20 | 30 (Closed)/ 10 (Open) | 30 | 20 | 20 | 20 | |
| 20 | 20 | 20 | 20 | 10 | 20 | 20 | 20 | 20 | |
| Yes | Yes | Yes | Yes | Yes | No | Yes | No | No | |
| | | | | | | | | | |
| 40/20 | 40/20 | 25/15 | 25/15 | 25/15 | 25/15 | 25/15 | 25/15 | 25 | |
| 15 | 15 | 10 | 12 | 15 | 15 | 15 | 10 | 15 | |
| 5 | 5 | 5 | 7 | 5 | 5 | 5 | 5 | 5 | |
| 100,000 | 100,000 | 100,000 | 1,000,000 | 100,000 | 100,000 | 1,000,000 | 1,000,000 | 100,000 | |
| 1.3 (.59) | 0.95 (.43) | 6.70 (190) | 0.95 (.43) | 0.95 (.43) | .99 (.53) | .28 (.130) | 0.42 (.19) | 1.3 (.60) | |
| 28 | 28 | 28 | 9-36 | 12/24 | 12/24 | 9-36 | 12/24/48 | 12/24/48 | |

KILOVAC High Voltage DC Contactors Quick Reference Guide (Continued)

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



- Dual contact material (copper/moly) designed for high current make and interrupt military aerospace, ground vehicle and naval applications
- Hermetically sealed, intrinsically safe, operates in explosive/harsh environments with no oxidation or contamination of coils or contacts, during long periods of nonoperation
- Comes standard with 1 SPST-NO Aux. contact
- Not position sensitive, can be mounted in any orientation
- RoHS versions available



Physical Data Contact Arrangement — Main Contacts -SPST-Latching (form X) 1X Auxiliary Contact -SPST-NO (form A)

Dimensions — See drawing Weight, Nominal -0.35 Kg (12.35 oz)

Environmental Data Shock, 11ms 1/2 Sine (Operating) — 20 G_{peak} Sine Vibration, 20 G_{peak}—

55-2000 Hz Random Vibration, 14.06 Grms — 15 Hz (.002 G2/Hz), 100 Hz (.002 G2/Hz), 450 Hz (.12 G2/Hz), 900 Hz (.12 G2/Hz), 2000 Hz (.083 G2/Hz) Operating Temperature Range —

-55°C to +85°C

Electrical Data

Voltage Rating -Main Contacts (max) — 400 Vdc Auxiliary Contacts - 30 Vdc

Current Rating, Continuous — Main Contacts 1 — 100 A Auxiliary Contacts - 3 A

Contact Resistance — Main Contacts - $100 \text{ m}\Omega \text{ max} @ 1 \text{ amp}$

0.75 m max @ rated current Auxiliary Contacts - $200 \text{ m}\Omega \text{ max}$

Electric Life at Rated Current 270 25.000 cvcles

Mechanical Life — 1 million cycles **Dielectric Withstand Voltage** Terminal to Terminal/ Terminals to Coil — 1mA max @ 1,300Vrms

Insulation Resistance —

Terminal to Terminal/ Terminals to Coil

 $100M\Omega$ min @ 500Vdc new $50M\Omega$ min @ 500Vdc end of life

Note:

¹ Continuous current rating is affected by conductors attached. Keep terminals below 150°C max continuous.

Ordering Information

| Typical Part Number ► MAP101 R B A F E |
|--|
| Series: |
| Dual Contact Material |
| Contact Form: R - Latch with 1 SPST NO Aux. |
| Coil Voltage: B = 28 Vdc Coil |
| Lead Length: A = 15.3 in. (300 mm) |
| Coil Terminal Connector: N = None F = Plug on Flying Lead, 9 Pin Micro-D |
| Mounting & Power Terminals E = side mount with 2x#8 |

10-32 Female Power Terminals



For factory-direct application assistance, dial 800-253-4560, ext. 2055, or

805-220-2055.



KILOVAC MAP101 Series Contactor with 1 Form A (SPST-NO) Contacts Rated up to 100 Amps, 12-900 Vdc Dual Contact Material (Cu/Mo)

Coil Data

28/ 32 Vdc

Coil Voltage, Nominal/Max —

Coil Resistance @ 25°C —

Contacts Close Coil — 18 Ω

Contacts Open Coil — 13 Ω

16 Vdc (-55°C to +25°C)

18 Vdc (+25°C to +85°C)

-40°C — 4.0 Å

Main Contacts -

Pick Up/ Drop Out (Max) ----

Coil Current (Max) @ 32Vdc/

Required to Latch) — 40 ms

Operate Time (Max) — 40 ms

Release Time — 25 ms

Operate Bounce (Max) — 5 ms

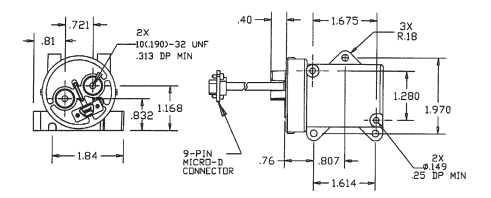
Auxiliary Contacts Operate/

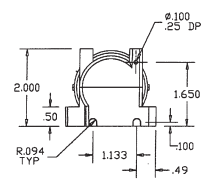
Release — Within ± 5 ms of main

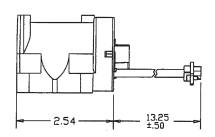
Coil Current On Time (Minimum

KILOVAC MAP101 Series Contactor (Continued)

Outline Dimensions

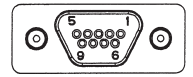






Connector Pin-Out

| 1 | Not Connected |
|---|---------------|
| 2 | Aux. NO |
| 3 | Close Return |
| 4 | Close Return |
| 5 | +28Vdc |
| 6 | Aux. Com. |
| 7 | Open Return |
| 8 | Open Return |
| 9 | +28V |
| | |





For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



KILOVAC MAP100 Series Contactor with 1 Form A (SPST-NO) Contacts Rated up to 100 Amps, 12-900 Vdc

Product Facts

- Solid copper contacts designed for high current carry military aerospace, ground vehicle and naval applications
- Hermetically sealed, intrinsically safe, operates in explosive/ harsh environments with no contact oxidation or contamination of coil or contacts, during long periods of non- operation
- Comes standard with 1 SPST-NO Aux. contact
- Not position sensitive, can be mounted in any orientation
- RoHS versions available



Physical Data Contact Arrangement — Main Contacts — SPST-Latching (or NO Form X) 1X Auxiliary Contact — SPST-NO (form A)

Dimensions — See drawing Weight, Nominal — 0.35 Kg (12.35 oz)

Environmental Data

Shock, 11ms 1/2 Sine (Operating) — 20 G_{peak} Sine Vibration, 20 G_{peak} — 55-2000 Hz

Random Vibration, 14.06 Grms — 15 Hz (.002 G2/Hz), 100 Hz (.002 G2/Hz), 450 Hz (.12 G2/Hz), 900 Hz (.12 G2/Hz), 2000 Hz (.083 G2/Hz) **Operating Temperature Range** —

-55°C to +85°C

Electrical Data

Voltage Rating — Main Contacts (max) — 400 Vdc Auxiliary Contacts — 30 Vdc

Current Rating, Continuous — Main Contacts 1 — 100 A Auxiliary Contacts — 3 A

Contact Resistance — Main Contacts —

 $100 \text{ m}\Omega \text{ max} @ 1 \text{ amp}$ $0.75 \text{ m}\Omega \text{ max} @ \text{ rated current}$ Auxiliary Contacts — $200 \text{ m}\Omega \text{ max}$

Electrical Life at Rated Current, 270 Vdc, Resistive Load — 15.000 cvcles

Mechanical Life — 1 million cycles Dielectric Withstand Voltage — Terminal to Terminal/ Terminals to Coil — 1mA max @ 1,300Vrms Insulation Resistance — Terminal to Terminal/ Terminals to Coil

— 100MΩ min @ 500Vdc new 50MΩ min @ 500Vdc end of life

Note:

¹ Continuous current rating is affected by conductors attached. Keep terminals below 150°C max continuous.

Ordering Information

Typical Part Number

Series: _____

MAP100 = 100 Amp, 12-900VDC Contactor

Contact Form: ______ H = NO with 1 SPST NO Aux.

R - Latch with 1 SPST NO Aux.

Coil Voltage: B = 28 Vdc Coil

Lead Length:

A = 15.3 in. (300 mm)

Coil Terminal Connector: N = None F = Plug on Flying Lead, 9 Pin Micro-D

Mounting & Power Terminals – E = side mount with 2x#8 10-32 Female Power Terminals

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

Coil Data

Coil Voltage, Nominal/ Max — 28/ 32 Vdc

 $\begin{array}{l} \mbox{Coil Resistance @ 25°C } -- \\ \mbox{Contacts Close Coil } -- 18 \ \Omega \\ \mbox{Contacts Open Coil } -- 13 \ \Omega \end{array}$

Pick Up/ Drop Out (Max) — 16 Vdc (-55°C to +25°C) 18 Vdc (+25°C to +85°C)

Coil Current (Max) @ 32Vdc/ -40°C — 4.0 A

Coil Current On Time (Minimum Required to Latch) — 40 ms Main Contacts — Operate Time (Max) — 40 ms

Operate Bounce (Max) — 5 ms Release Time — 25 ms

Auxiliary Contacts Operate/ Release — Within ± 5 ms of main

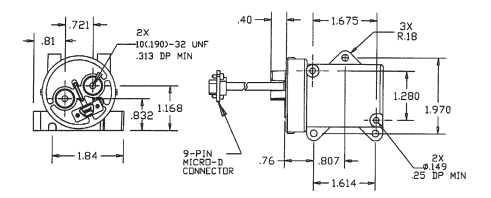
MAP100 R B A F E

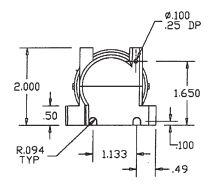


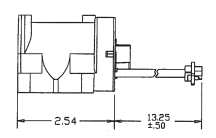


KILOVAC MAP100 Series Contactor (Continued)

Outline Dimensions

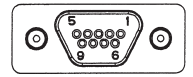






Connector Pin-Out

| 1 | Not Connected |
|---|---------------|
| 2 | Aux. NO |
| 3 | Close Return |
| 4 | Close Return |
| 5 | +28Vdc |
| 6 | Aux. Com. |
| 7 | Open Return |
| 8 | Open Return |
| 9 | +28V |
| | |





For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



KILOVAC MAP200 Series Contactor with 1 Form A (SPST-NO) Contacts Rated up to 500 Amps, 12-900 Vdc

Product Facts

- Designed to be the smallest, lightest weight, lowest cost sealed contactor in the industry with its current rating for military aerospace, ground vehicle and naval, high current applications
- Built-in coil economizer (models requiring external economizer also available)
- Optional auxiliary contact for easy monitoring of power contact position
- Hermetically sealed — intrinsically safe, operates in explosive/ harsh environments with no oxidation or contamination of coil or contacts, including long periods of non-operation
- Versatile coil and power connections
- RoHS versions available





Performance Data

Contact Arrangement, Power Contacts — 1 Form A (SPST-NO) Rated Operating Voltage -12 - 900 VDC Continuous (Carry) Current, **Typical** — 500 A @ 85°C, 400 mcm conductors Consult Factory for required conductors for higher currents Make/Break Current at Various Voltages 1 — See graph next page Break Current at 320VDC 1 2,000 A, 1 cycle Contact Resistance, Typ. (@200A) - 0.2 mohms Load Life — See graph next page Mechanical Life — 1 million cycles **Contact Arrangement, Auxiliary** Contacts — 1 Form A (SPST-NO) Aux. Contact Current, Max. ---2A @ 30VDC / 3A @ 125VAC Aux. Contact Current, Min. -100mA @ 8V Aux. Contact Resistance, Max. — 0.417 ohms @ 30VDC / .150 ohms @ 125VAC Dielectric Withstanding Voltage — 2,200 Vrms @ sea level Insulation Resistance @ 500VDC — 100 megohms 2 Shock, 11ms 1/2 Sine, Peak, Operating - 20 G Vibration, Sine, 50-2000Hz., **Peak** — 20 G Operating Temperature — -55°C to +85°C Weight, Nominal — .95 lb. (.43 kg) Notes: ¹ Main power contacts ² 50 at end of life

| Coil Operating Voltage (Valid Over Temperature Rang | le) |
|---|----------|
| Voltage (Will Operate) | 18-32VDC |
| Voltage (Max.) | 32VDC |
| Pickup (Close) Voltage Max. | 18VDC |
| Hold Voltage (Min.) | 10VDC |
| Dropout (Open) Voltage (Min.) | 2VDC |
| Inrush Current (Max.) | 4.5A |
| Holding Current (Avg.) | 0.5A |
| Inrush Time (Max.) | 100ms |

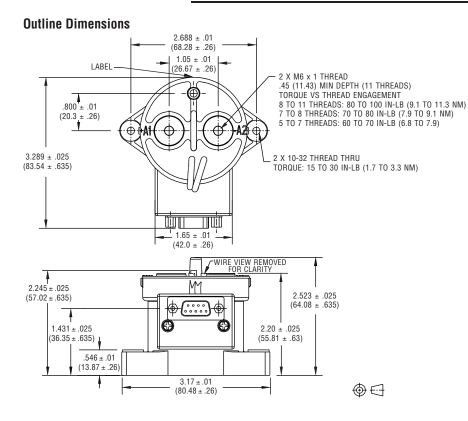
Ordering Information

| Typical Part Number ► MAP200 A R D E A |
|--|
| Series: MAP200 = 500 Amp, 12-900VDC Contactor |
| Contact Form: A = Normally Open H = Normally Open with Aux. Contacts |
| Coil Voltage: R = 28 Vdc, Mechanical Economizer S = 28 Vdc, Electrical Cut-throat Economizer |
| Coil Wire Length: A = 15.3 in (390 mm) D = Coil connector on relay (requires option "E" or "X" in next step). |
| Coil Terminal Connector: N = No connector E = 9-pin subminiature "D" plug mounted on contactor housing X = Special configuration (consult factory) |
| Mounting & Power Terminals: A = Bottom Mount & Male M8 x 1.25 Thread Terminals B = Bottom Mount & Female 1/4-20 Thread Terminals |

D = Bottom Mount & Female M6 x 1 Thread Terminals



KILOVAC MAP200 Series (Continued)



MAP200HR D-Sub

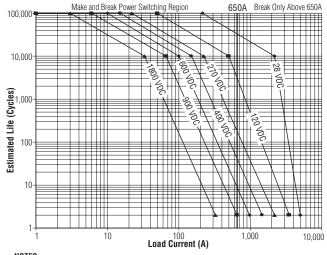
Pin Out

Coil+ = Pin 2 Coil - = Pin 6 Aux. COM = Pin 8 Aux. NO = Pin 4

MAP200AR

Coil + = Pin 2Coil - = Pin 6

Estimated Make & Break Power Switching Ratings



NOTES:

1) For resistive loads with 300µH maximum inductance. Consult factory for inductive loads.

2) Estimates based on extrapolated data. User is encouraged to confirm performance in application.

3) End of life when dielectric strength between terminals falls below 50 megohms @ 500VDC.

4) The maximum make current is 650A to avoid contact welding.

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



KILOVAC MAP201 Series Contactor with 2 Form A (SPST-NO) Contacts Rated up to 350 Amps, 12-900 Vdc Dual Contact Material (Cu/Mo)

Coil Data

28/ 32 Vdc

3.5 A

Coil Voltage, Nominal/Max —

Inrush Current @ 28Vdc (Max) —

Inrush Time (Max) — 100 ms

Hold Current (Max) - 0.32 A

Operate Time (Max) - 18 ms

Operate Bounce (Max) — 5 ms

Auxiliary Contacts Operate/ Release — Within ± 5 ms of main

MAP201 A R D E A

Drop Out — 4 to 10 Vdc

Release Time — 18 ms

Main Contacts -

Pick Up (Max) - 16 Vdc

Product Facts

- Designed to be the smallest, lightest weight, lowest cost sealed contactor in the industry with its current rating for military aerospace
- Built-in coil economizer (models requiring external economizer also available)
- Optional auxiliary contact for easy monitoring of power contact position
- Hermetically sealed

 intrinsically safe,
 operates in explosive/
 harsh environments with no
 oxidation or contamination
 of coil or contacts,
 including long periods of
 non-operation
- Versatile coil and power connections
- RoHS versions available



Physical Data

Contact Arrangement — Power Contacts — SPST-NO (form X) 2X Auxiliary Contacts ¹ — SPST-NO (form A) Dimensions — See drawing Weight, Nominal — 0.45 Kg (0.99 lb)

Environmental Data

Shock, 11ms 1/2 Sine (Operating) — 20 G_{peak} Sine Vibration, 20 G_{peak} — 55-2000 Hz

Random Vibration, 14.06 Grms — 15 Hz (.002 G²/Hz), 100 Hz (.002 G²/Hz), 450 Hz (.12 G²/Hz), 900 Hz (.12 G²/Hz), 2000 Hz (.083 G²/Hz)

Operating Temperature Range — -55°C to +85°C

Electrical Data

Voltage Rating —

Main Contacts (max) — 400 Vdc Auxiliary Contacts — 30 Vdc

Current Rating, Continuous — Main Contacts ² — 300 A Auxiliary Contacts — 3 A

Contact Resistance —

Main Contacts 3 — 100 m Ω max @ 1 amp 0.3 m Ω max @ rated current Auxiliary Contacts — 200 m Ω max

Hot Switching Performance

(Polarity Sensitive) — 600A make/ 265A break @ ± 270Vdc — 11,000 cycles 550A make/ break @ ± 360Vdc — 100 cycles 2000A capacitive make — 100 cycles 2000A make/ break @ +360Vdc — 5 cycles 1000A make/ break @ -360Vdc —

2 cycles Mechanical Life — 1 million cycles

Dielectric Withstand Voltage —

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

Terminal to Terminal/Terminals to Coil — 1mA max @ 2,200Vrms Insulation Resistance — Terminal to Terminal/ Terminals to Coil

100M Ω min @ 500Vdc

Notes:

- ¹ Two form A available with electronic coil economizer, 1 form A available with mechanical coil economizer
- ² Continuous current rating is affected by conductors attached. Keep terminals below 150°C max continuous, 175C for 1 hour max, and 200C for 1 minute max.
- a Initial contact resistance may be higher than 0.3mΩ, but will drop below within 30 minutes maximum

Ordering Information

Typical Part Number

Series:

MAP201 = 350 Amp, 12-900VDC Contactor

Contact Form: -

A = Normally Open H = Normally Open with Aux. Contacts

a = Normally Open with Aux. Contac

Coil Voltage: -

- R = 28 Vdc, Mechanical Economizer
- S = 28 Vdc, Electrical Cut-throat Economizer

Coil Wire Length:

- A = 15.3 in (390 mm)
- D = Coil connector on relay (requires option "E" or "X" in next step).

Coil Terminal Connector:

N = No connector

- E = 9-pin subminiature "D" plug mounted on contactor housing
- X = Special configuration (consult factory)

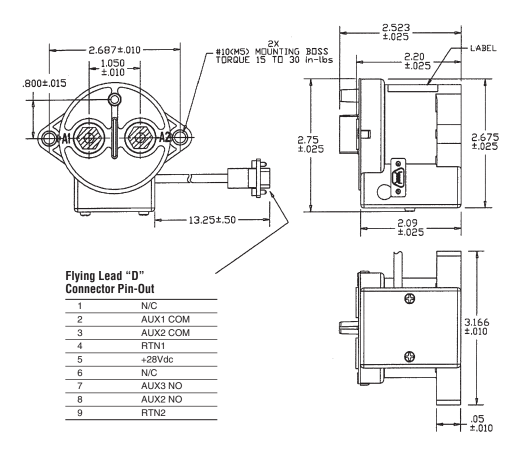
Mounting & Power Terminals:-

- A = Bottom Mount & Male M8 x 1.25 Thread Terminals
- B = Bottom Mount & Female 1/4-20 Thread Terminals
- D = Bottom Mount & Female M6 x 1 Thread Terminals



KILOVAC MAP201 Series Contactor (Continued)

Outline Dimensions*



MAP200HR D-Sub

Pin Out Coil+ = Pin 2 Coil - = Pin 6 Aux. COM = Pin 8 Aux. NO = Pin 4

MAP200AR

Coil+ = Pin 2 Coil - = Pin 6

*Alternate coil and main terminal connections available, consult factory.

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



PAGE 13

KILOVAC High Voltage DC Contactors

- Hermetically sealed
- Up to 4X SPDT auxiliary switch outputs: 30 Vdc/2A max switching or 6V/5mA min. signal
- Integrated coil economizer with coil suppression
- EMC compliant no radiated coil emission
- Bidirectional switching main contacts not polarity sensitive
- Mount in any orientation -not position sensitive



Description

2-pole single throw hermetically sealed DC contactor; 12-900 Vdc/350A per pole

Not position sensitive

Bi-directional switching

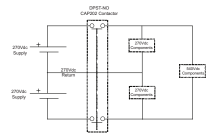
Applications

High Voltage DC Converter Systems (ref schematic below)

Test Equipment

Power Distribution

Power Motion Control



Electrical

Compact epoxy-sealed resin enclosure occupies only about 4 in³ (65.5 cm³)

Contact arrangement: DPST-No (2 form X)

Voltage rating: 12-900 Vdc (main contacts); 30 Vdc (auxiliary)

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

Mechanical life: 100,000 cycles

Physical or Other Properties

Weight: 0.79 Kg

Hermetically sealed

Safe for harsh/corrosive environments

No contacts oxidation over periods on non-use

Number of SPDT Auxiliary Contacts per Contactor Type: CAP202AS — None CAP202MS — Two CAP202FS — Four

Performance Data

Physical Data

Contact Arrangement — Power Contacts — DPST-NO (2 Form X) Auxiliary Switches — SPDT (form C) Dimensions — See drawings on next

page Weight — 0.79 Kg (1.74 lb.)

Electrical Data

Voltage Rating — Main Contacts — 12-900Vdc Auxiliary Catacts — 30VdC

Current Rating — Main Contacts¹ — 350A/pole Auxiliary Catacts — 3A

 $\begin{array}{l} \mbox{Contact Resistance} & --- \\ \mbox{Main Contacts} & -- & (2) \\ \mbox{100 } m\Omega \mbox{ max } @ 1 \mbox{ amp} \\ \mbox{0.3 } m\Omega \mbox{ max } @ 200A \mbox{ after 3 mins.} \\ \mbox{Auxiliary Catacts} & -- \mbox{200 } m\Omega \mbox{ max} \end{array}$

Hot Switching Performance @ ± 400 Vdc (3) —

100A make/break — 10,000 cycles 250A make/break — 2,500 cycles 700A break only — 10 cycles **Hot Switching Performance @**

± 270 Vdc (4) —

100A make/break — 40,000 cycles 250A make/break — 7,500 cycles 2000A break only @ ±370Vdc (5) — 2 cycles

Maximum Make Current — 700A Dielectric Withstand Voltage over

Life — Terminal to Terminal/Terminals to Coil — 1mA max @ 2,200Vrms

Insulation Resistance over Life — Terminal to Terminal/Terminals to Coil — $50m\Omega$ min @ 500Vdc

Mechanical Life — 100,000 cycles Environmental Data

Shock, 11ms 1/2 sine (operating) - 20G peak

Sine Vibration, 10G peak — 55-2,000 Hz.

Random Vibration, 14 Grms —

 15
 100
 300
 900
 2000 Hz

 .01
 .01
 .2
 .2
 .01 G2/Hz

Operating Temperature Range — -55°C to +85°C

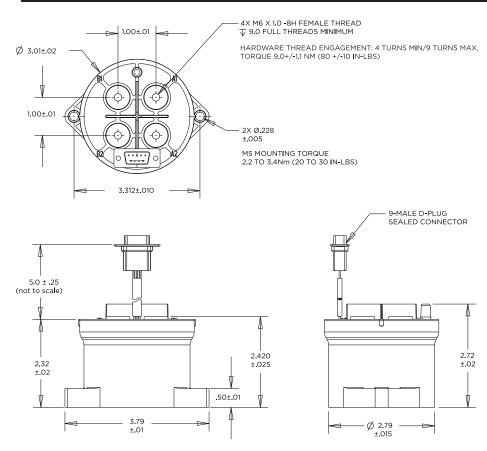
Notes:

- ¹ Using 4/0 conductor. Current rating is affected by attached conductor size and design. Keep terminals below 150°C max. continuous, 175°C for 2 hours max. and 200°C for 1 minute max. For mounting large conductors, request terminal adapter PN 3-1618396-7.
- 2 Operational contact resistance is measured by millivolt drop across contacts a > 100A current. Initial contact resistance may be higher than 0.3mΩ, but will drop below within 30 mins. max.
- ³ Voltage applied to each contact set separately.
- ⁴ Voltage applied across both contact sets in series.
- ⁵ May not pass 2,200 Vrms dielectric testing after second interrupt cycle.



KILOVAC CAP202 Series Aerospace Commercial Contactor with 2 Form X (DPST-NO), Contacts Rated up to 300 Amps, 12-600 Vdc

Outline Dimensions*



KILOVAC CAP202 Series 12-900Vdc Contactors

| Coil Data (-40 to +85°C temp range unless otherwise noted) | | | |
|--|------------|--|--|
| Voltage/Nominal Max. | 28-32VDC | | |
| Pickup Voltage Max. | 16VDC | | |
| Inrush Current @ 28 Vdc nominal/@32V maximum | 3.4/6.0A | | |
| Inrush Time (nominal/maximum) | 75/150mS | | |
| Hold Current @28V nominal / @32V maximum | 0.27/0.48A | | |
| Drop Out Voltage | 3 to 8Vdc | | |
| Internal Coil Suppression (max.) | 60Vdc | | |
| Main Contacts: Operate Time, nominal/maximum | 13/20mS | | |
| Main Contacts: Operate Bounce, nominal/maximum | 3/10mS | | |
| Main Contacts: Release Time, nominal/maximum | 25mS | | |
| Main Contacts: Release Time, maximum including Maximum arc time | 7/12mS | | |

Ordering Information

| Typical Part Number 🕨 | <u>CAP202 M S B</u> | F |
|---|---------------------|---|
| Series: CAP202 = 2 form X, DPST-N0-DM | M Contactor | |
| Auxiliary Contact Outputs (SPDT A = None M = Two F = Four | form C): — | |
| Coil Voltage: S = 28V (with built-in electronicall coil economizer) | y switched dual | |
| Coil and Aux. Wire Length: — A = 15.3 inches B = 6 inches X = Customer Special | | |
| Coil and Aux. Connector: N = None F = D Plug on flying leads (may a | ffect wire length) | |
| Mounting & Power Terminals: – | M6 v 1 Eamola thra | |

 $\mathsf{D}=\mathsf{2X}\:\mathsf{M5}$ Bottom Mount with 4X, M6 x 1 Female thread terminals

Specifications are subject to change without notice.

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



D

KILOVAC CAP200 Series Contactor with 1 Form A (SPST-NO) Contacts Rated up to 500 Amps, 12-900 Vdc

Product Facts

- Designed to be the smallest, lightest weight, lowest cost sealed contactor in the industry with its current rating
- Built-in coil economizer

 only 1.7W hold power
 @ 12VDC and it limits
 back EMF to 0V. (models requiring external economizer also available)
- Optional auxiliary contact for easy monitoring of power contact position
- Hermetically sealed

 intrinsically safe,
 operates in explosive/
 harsh environments with no
 oxidation or contamination
 of coil or contacts,
 including long periods of
 non-operation
- Versatile coil and power connections
- RoHS versions available



| Coil Operating Voltage (Valid Over Temperature Range) | | | | |
|---|-------------------------|-----------|-----------|--|
| Voltage (Will Operate) | 9-36VDC | 32-95VDC | 48-95VDC | |
| Voltage (Max.) | 36VDC | 95VDC | 95VDC | |
| Pickup (Close) Voltage Max. | 9VDC | 32VDC | 48VDC | |
| Hold Voltage (Min.) | 7.5VDC | 22VDC | 34VDC | |
| Dropout (Open) Voltage (Min.) | 6VDC | 18VDC | 27VDC | |
| Inrush Current (Max.) | 3.8A | 1.3A | 0.7A | |
| Holding Current (Avg.) | 0.13A@12V, 0.07A@24V | 0.03A@48V | 0.02A@72V | |
| Inrush Time (Max.) | 130ms | 130ms | 130ms | |

Ordering Information

Typical Part Number

```
<u>CAP200 A A A N A</u>
```

Series: ----

CAP200 = 500 Amp, 12-900VDC Contactor

Contact Form: -

- A = Normally Open
- H = Normally Open with Aux. Contacts

Coil Voltage: -

- A = 9-36VDC (1 = requires external coil economizer)
- D = 32-95VDC (2 = requires external coil economizer)
- J = 48-95VDC (3 = requires external coil economizer)
- R = 28 Vdc with mechanical economizer

Coil Wire Length: -

- A = 15.3 in (390 mm)
- D = Coil connector on relay (requires option "E" or "X" in next step)

Coil Terminal Connector: -

- N = None
- E = 9-pin subminiature "D" plug mounted on contactor housing
- F = 9-pin subminiature "D" plug mounted on 15.3 in (390 mm) flying leads.
- X = Special configuration (consult factory)

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

Mounting & Power Terminals:----

A = Bottom Mount & Male 10mm x 8 Terminals

Performance Data Contact Arrangement, Power

Contacts — 1 Form A (SPST-NO) Rated Operating Voltage — 12 - 900 VDC Continuous (Carry) Current, Typical — 500 A @ 85°C, 400 mcm conductors Consult Factory for required conductors for higher currents Make/Break Current at Various Voltages 1 — See graph next page Break Current at 320VDC 1 — 2,000 A, 1 cycle 3 Contact Resistance, Typ. (@200A) — 0.2 mohms Load Life — See graph next page

Mechanical Life — 1 million cycles

Contact Arrangement, Auxiliary

Contacts — 1 Form A (SPST-NO)

Aux. Contact Current, Max. — 2A @ 30VDC / 3A @ 125VAC

Aux. Contact Current, Min. — 100mA @ 8V

Aux. Contact Resistance, Max. — 0.417 ohms @ 30VDC / .150 ohms @ 125VAC

Dielectric Withstanding Voltage — 2,200 Vrms @ sea level

Insulation Resistance @ 500VDC — 100 meaohms ²

Shock, 11ms 1/2 Sine, Peak, Operating — 20 G

Vibration, Sine, 80-2000Hz., Peak — 20 G

Operating Temperature — -40°C to +85°C

Weight, Nominal — .95 lb. (.43 kg)

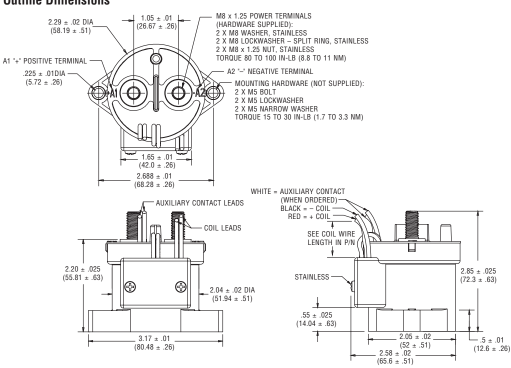
Notes:

¹ Main power contacts

² 50 at end of life

³ Does not meet dielectric & IR after test, 1700 amp for unit with Aux. Contacts

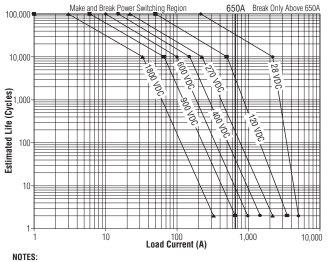




KILOVAC CAP200 Series (Continued)

Outline Dimensions

Estimated Make & Break Power Switching Ratings



1) For resistive loads with 300µH maximum inductance. Consult factory for inductive loads. 2) Estimates based on extrapolated data. User is encouraged to confirm performance in application. 3) End of life when dielectric strength between terminals falls below 50 megohms @ 500VDC. 4) The maximum make current is 650A to avoid contact welding.

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



KILOVAC CAP120 Series 900 Vdc Contactor

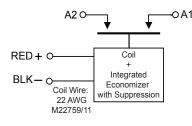
Product Facts

- Suitable for application in harsh and explosive environments
- No contact oxidation over periods of non-use
- Size reduced version of MAP/CAP 100 Series contactors
- Bidirectional switching
- Main contacts not polarity sensitive
- Panel mount
- Not position sensitive: mounts in any orientation
- Integrated dual-coil electronic "cut-throat" economizer with suppression

Applications

- Energy storage systems
- Power distribution
- High-current battery systems
- Lithium ion battery systems
- Solar power

Schematic





Description

Designed for harsh environments and loads, the new KILOVAC CAP120 contactor from TE Connectivity (TE) offers exceptional performance for a device this small and light. A reducedsize version of our popular MAP and CAP series contactors, the CAP120 contactor's small size and light weight opens up new application possibilities for a 150 A/600 Vdc device.

High break levels—1000 A at 400 Vdc and 600 A at 600 Vdc—help increase system flexibility and reliability.

CAP120 contactors provide reliable and long-lasting performance in military ground, military and commercial aerospace, and marine applications.

Performance Data

Electrical Data Contact Arrangement — SPST-NO (form X)

Voltage Rating — 600 Vdc Current Rating — 150 A continuous

Contact Resistance — $0.6 \text{ m}\Omega$ Contact Voltage Drop @ 150 A — 80 mV max.

Hot-Switching Performance, Resistive Load @ 600 Vdc — 100 A Make/Break — 1000 cycles 600 A Break — 5 cycles 600 A Make — 25 cycles

Hot-Switching Performance, Resistive Load @ 400 Vdc — 150 A Make/Break — 3250 cycles 1000 A Break Only — 5 cycles

Maximum Pulse Through Closed Contacts — 1250 A

Dielectric Withstanding Voltage over Life — Terminal to Terminal — 1 mA max.

@2800 Vrms Terminals to Coil — 1 mA max. @1500 Vrms

Insulation Resistance over Life — Terminal to Terminal — 100 MΩ @

500 Vdc new Terminals to Coil — 50 M Ω min. @ 500 Vdc end of life **Mechanical Life** — 100,000 cycles min.

Mechanical Data

Shock — 11ms 1/2 sine (operating): 20 g peak Sine Vibration — 25 g peak: 55 to 2000 Hz

Random Vibration — 13.3 grms: Operating Temperature Range — 40°C to +85°C Weight — 0.14 kg Sealing — Hermetic

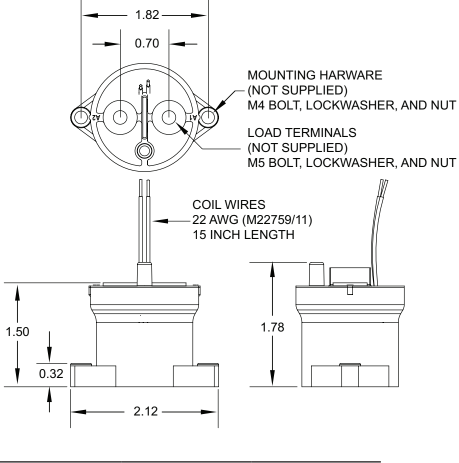
For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



KILOVAC CAP120 Series (Continued)

Coil Operating Voltage (Valid Over Temperature Range)

| | 28 Vdc | 12 Vdc |
|---|------------|------------|
| Coil Voltage, nom.: | 28 Vdc | 12 Vdc |
| Pick Up Voltage, max. over temperature range: | 16 Vdc | 8.5 Vdc |
| Hold Voltage, min: | 12 Vdc | 7 Vdc |
| Dropout Voltage: | 6 Vdc min. | 7 Vdc max. |
| Pickup Coil Resistance: | 6.5 Ω | 2.5 Ω |
| Hold Coil Resistance: | 200 Ω | 51 Ω |
| Coil Inrush Current @ 28 Vdc nom .: | 4.5 A | 4.5 A |
| Hold Current @28 Vdc | 0.15 A | 0.25 A |
| Coil Inrush Time, max.: | 100 ms | 100 ms |
| Operate Time: | 8 ms | 15 ms |
| Operate Bounce: | 3 ms | 5 ms |
| Release Time: | 5 ms | 5 ms |
| Coil Suppression (max.) | 42 V | 42 V |



| Coil Voltage | Description | Part No. |
|--------------|-------------|-------------|
| 28 Vdc | CAP120ASANG | 2-1618403-6 |
| 12 Vdc | CAP120AVANG | 2-1618411-9 |

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



KILOVAC KHR500 High-Voltage 600 Amp Contactors

Product Facts

- 600 A carry
- **3300** A break at 400 Vdc
- 4000 A make current
- Bidirectional load switching
- Safe for application in harsh and explosive environments
- Not position sensitive
- Rugged, robust design
- Smaller and up to 64% lighter than our popular EV500 BUBBA contactors
- Integrated dual-coil electronic "cut throat" economizer
- Switches voltages from 28 to 1000 Vdc

Applications

- Aerospace
- Ground vehicles
- Marine
- Solar
- Automotive
- Energy storage systems
- UL 508 recognized for US and Canada



Description

TE Connectivity's (TE) KILOVAC KHR500 "BUBBA II" feature smaller size and lighter weight than our popular EV500 "BUBBA" high-voltage contactors. Capable of handling inrush currents as high 4000 A, the contactors are hermetically sealed for use in hazardous or explosive environments.

Configured as a single-pole, single-throw device, the contactors can handle voltages from 28 to 1000 Vdc and continuous 600 A currents.

Because it is not polarity sensitive, the contactor allows bidirectional load switching. An integrated coil economizer reduces the power required to hold the contacts closed to 320 mA at 24 Vdc.

A single-pole, double-throw auxiliary switch supports 3 A @ 125 Vrms or 1 A @ 30 Vdc, and low-level signals down to 5 V/10 mA.

Electrical Data

Main Contact Arrangement — SPST (1 Form X) Auxiliary Contact Arrangement — SPDT (1 For C) Voltage Rating:

Main Contact — 28 to 1000 Vdc Auxiliary Contacts — (3 A @ 125 Vrms or 1 A @ 30 Vdc)

Current Rating: Main Contacts, Continuous —

600 A Contact Resistance:

Main Contacts — $0.3 \text{ m}\Omega \text{ max} @ 600 \text{ A}$

Auxiliary Contacts — 150 m Ω @ 1 A Hot Switching Performance @ 400 Vdc:

200 A Make/Break — 4000 cycles 600 A Make/Break — 10 cycles 3000 A Make/Break — 3 cycles 4000 A Make or Pulse through Closed Contacts (1 ms risetime, 10 ms pulse duration)

— 10 cycles Dielectric Withstand Voltage —

1 mA max @ 2800 Vrms Insulation Resistance @ 500 Vdc

— 100 M Ω initial, 50 M Ω end of life

Mechanical/Environmental Contact Arrangement —

Power Contacts: SPST (1 Form X) Auxiliary Switches — SPDT (1 Form C) **Shock** — (11 ms 1/2 sine, (operating): 25 g (Z axis)/35 g (X, Y axes) peak

Sine Vibration — 55 to 2000 Hz: 25 g (Z axis), 35 g (X, Y axes)

Random Vibration (13.3 G_{rms}): @ 15 Hz: .002 g²/Hz @ 100 Hz: .002 g²/Hz @ 450 Hz: .12 g²/Hz @ 900 Hz: .12 g²/Hz

@ 2000 Hz: .083 g²/Hz Operating Temperature Range —

-55 to +125°C Weight — 0.56 kg (1.2 lb.) Mechanical Life — 100,000 cycles,

min. Hermetically Sealed for Operation

in Harsh/Explosive Environments

Coil Data

24/28 Vdc models at 20°C Consult TE for 12 Vdc model or other voltages Coil Voltage — 24 Vdc nom./32

Vdc max.

Pick Up — 13 Vdc

Dropout Voltage (max.) — 8 Vdc **Coil Resistance** — $3.2 \Omega/85 \Omega$

Pickup/Hold Inrush Current (max @ 24 Vdc)

— 4.5 A

Inrush Time (max.) — 100 ms Timing —

Operate Time — 25 ms typ. Operate Bounce — 5 ms max. Release Time — 15 ms max. Simultaneity (Aux/Main) — 5 ms max.





KILOVAC KHR500 High-Voltage 600 Amp Contactors (Continued)

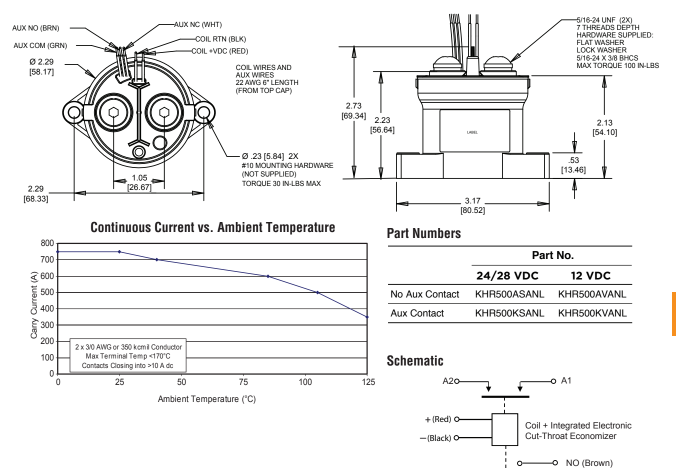
| Part Numbering System 🕨 | <u>KHR500</u> <u>K</u> | <u>S</u> | A | N | L ⊤ |
|---|------------------------|----------|----------|---|--------|
| Series: | | | | | |
| Contact Form: A = Form X, SPST-NO, Double Make K = Form X, SPST-NO, Double Make with 1 SPDT | - Auxiliary Contact | | | | |
| Coil Voltage: S = 24/28 Vdc, Electric Cut-Throat Economizer V = 12 Vdc, Electric Cut-Throat Economizer | | | | | |
| Coil Leads: A = 15 [°] Coil/Auxiliary Leads (No Connector) | | | | | |
| Coil/Auxiliary Connector: N = None | | | | | |
| Mounting: L = Bottom Mount, No. 10 Hole, 5/16-24 Female T | erminal Main Power | Conn | ection | | |

COM (Green) O

0

- NC (White)

Product Dimensions





- Handles up to 1000 A/1000 V
- Suitable for application in harsh and explosive environments
- No contact oxidation over periods of non-use
- Bidirectional switching
- Main contacts not polarity sensitive
- Bottom or buss bar mount
- Integrated dual-coil electronic "cut-throat" economizer with internal suppression
- One of the smallest 1000 A/1000 V hermetically-sealed contactors in the industry

Applications

- Energy Storage/Battery Storage
- Power Distribution
- Alternative Energy
- Electric Vehicles (Military and Commercial)
- Test Equipment



Description

As one of the smallest, lowest cost, hermetically sealed 1000 A/1000 V switching devices in the Industry, the KILOVAC K1K contactor from TE Connectivity (TE) operates reliably in harsh and explosive environments without oxidation or contamination of contacts, even after long periods of non-operation. The K1K is well suited for power switching at voltages as low as 5 VDC and as high as 1000 VDC. Typical applications include main disconnect contactor for large battery bank applications, for carry and interrupt battery fault currents and other high current applications, power/motor control circuit isolation, and circuit protection and safety.

Electrical Data

Main Contacts Contact Arrangement — SPST-N0 (Form X) Voltage Rating (Max.) — 1000 VDC Current Rating, Continuous — 1000 A (At 25°C ambient with four 4/0 conductors or equivalent) Current Rating, Short Term — 1200 A/180 sec

 $\begin{array}{l} \mbox{Contact Resistance} \longrightarrow 0.2 \mbox{ m}\Omega \mbox{ max.} \\ \mbox{at rated current} \end{array}$

Hot-Switching Performance, Resistive Load —

50 A/1000 VDC — 25,000 cycles 130 A/1000 VDC — 10,000 cycles 200 A/1000 VDC — 3500 cycles 100 A/600 VDC — 10,000 cycles 240 A/600 VDC — 2000 cycles 1000 VDC/1200 A — 4 cycles (Break Only)

Maximum Pulse Through Closed Contacts —

6000 A (half cycle, 60 Hz) Dielectric Withstanding Voltage over Life:

Between Open Contacts — 2800 Vrms Contacts to Coil — 2800 Vrms/4000 VDC End of Life Between Open Contacts — 2200 Vrms

Insulation Resistance over Life, Terminal to Terminal; Terminals to Coil —

 $\begin{array}{l} \text{Beginning of Life} & --100 \ \text{M}\Omega \ \text{min.} @ \\ 500 \ \text{VDC} \\ \text{End of Life} & --50 \ \text{M}\Omega \ \text{min.} @ 500 \ \text{VDC} \\ \end{array} \\ \begin{array}{l} \text{Mechanical Life} & --100,000 \ \text{cycles} \\ \text{minimum} \end{array}$

Environmental/Mechanical

Shock — 11 ms, 1/2 sine (operating), 20 g peak Sine Vibration — 20 gpeak (operating) 55 to 2000 Hz Operating Temperature Range — -40°C to +105°C Weight, Nominal — 1.02 kg

Sealing — Hermetic

Coil Data

Coil Data @ 20°C (Internal Two-Coil Economizer) Coil Voltage Range — 24 VDC nom./32 VDC max. Maximum Pickup Current — 5.5 A Nominal Holding Current — 0.33 A

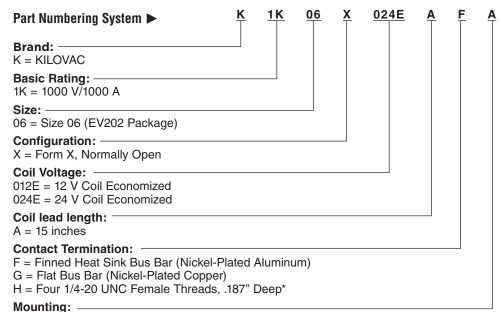
Pickup Voltage — 18 VDC Dropout Voltage — 10 VDC Pickup Pulse (Max) — 75 ms Coil Resistance \pm 5% — 4.7 Ω Pickup/72 Ω Hold Coil Holding Power — 8 W Main Contacts — Descript Time (May) = 50 mp

Operate Time (Max) — 50 ms Operate Bounce (Typ.)— 5 ms Release (Typ.) — 8 ms



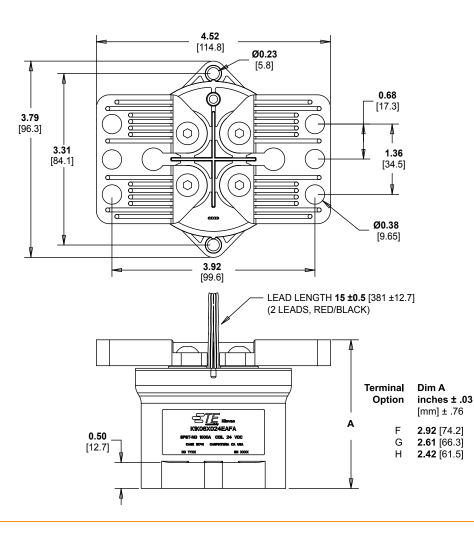
KILOVAC K1K High-Voltage Contactor

KILOVAC K1K High-Voltage Contactor (Continued)



A = Bottom Mount

*User furnished bus bar must be equivalent to four 4/0 conductors. Torque to 45-55 in-lbs. per connection (5.1 - 6.2 Nm)



KILOVAC High Voltage DC Contactors



KILOVAC KCS01 Current-Sensing High-Voltage Contactor

Product Facts

- Saves space by eliminating the need for external sensor
- Simplifies design
- Flexible configuration for application needs
- Suitable for many applications in harsh, explosive, and corrosive environments
- No oxidation or contamination of contacts, including long periods of non-operation
- Extremely small size
- Lightweight contactor: 145 grams
- Bidirectional switching
- Main contacts not polarity sensitive
- Not position sensitive: mounts in any orientation
- Integrated dual-coil electronic economizer with coil suppression
- EMC compliant: no radiated coil emissions

Applications

- Energy Storage/Battery Storage
- Power Distribution
- Power Motion Control
- High-Voltage DC Converter Systems
- Alternative Energy
- Military and Commercial Electric Vehicles
- Test Equipment



Description

The new KILOVAC Current Sensing contactors from TE Connectivity (TE) eliminate the need for a discrete current sensor, saving the customer money, weight and space. The sensor function also has a programmable trip feature, allowing for immediate, delayed or disabled trip.

In addition to the integrated current sensing feature, KCS01 contactors are rugged and hermetically sealed, making them suitable for a variety of applications in harsh, corrosive and explosive environments. Even after long periods of non-operation, the contacts are impervious to oxidation and contamination.

The KCS01 contactor is extremely small and lightweight. It features bidirectional switching and an integrated dual-coil electronic economizer with internal coil suppression, and can be mounted in any orientation. Main contacts are not polarity sensitive, and the KCS01 is EMC compliant with no radiated coil emissions.

Performance Data

Main Contacts Contact Arrangement — SPST-NO (Form X)

Voltage Rating, Switching — 600 VDC max.

Current Rating, Continuous — $\pm 100 \text{ A}$

Current Rating, Short Term — ±200 A / 3 minutes

Contact Resistance, Main Contacts $-0.75 \text{ m}\Omega \text{ max}$. at rated current

Hot-Switching Performance,

Resistive Load 1 A / 600 VDC — 1,000,000 cycles 100 A / 28 VDC — 100,000 cycles 100 A / 400 VDC — 25,000 cycles 100 A / 600 VDC — 20,000 cycles 1000 A / 28 VDC — 100 cycles

1000 A / 400 VDC — 10 cycles

1000 A / 600 VDC — 5 cycles Maximum Pulse Through Closed

Contacts — 1250 A (half cycle, 60 Hz)

Dielectric Withstanding Voltage — Between Open Contacts — 2200 Vrms Contacts to Coil — 2200 Vrms / 1500 VDC

Insulation Resistance (Terminal to

 $\begin{array}{l} \textbf{Terminal; Terminals to Coil)} \\ \textbf{Beginning of Life} & 100 \ \text{M}\Omega \ \text{min.} @ \\ 500 \ \text{VDC} \\ \textbf{End of Life} & 50 \ \text{M}\Omega \ \text{min.} @ \\ 500 \ \text{VDC} \end{array}$

Mechanical/Environmental

Mechanical Life — 1,000,000 cycles Shock — 11 ms 1/2 sine (operating), 20 g peak

Sine Vibration — 20 g peak (operating), 55-2000 Hz Operating Temperature Range —

-40 to +105 °C

RoHS Compliant

Weight, Nominal — 145 grams Hermetically Sealed — Safe for many harsh/corrosive environments Nonoxidizing — No contact oxidation over periods of nonuse

Mounting — Not position-sensitive Noise Emission (at 100 mm distance) — 70 dBa



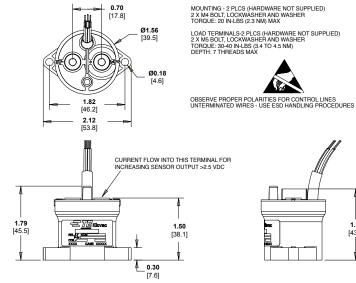
LEADS ARE 26 AWG. LENGTH = 15" +/- 0.5" FROM TOP OF TERMINAL SEAT

 $\begin{array}{l} \mathsf{RED} = \mathsf{+V}_{\mathsf{coll}} \\ \mathsf{BLACK} = \mathsf{RETURN} \\ \mathsf{PURPLE} = \mathsf{TRIP} \mathsf{DELAY/DISABLE} \\ \mathsf{ORANGE} = \mathsf{CURRENT} \mathsf{SENSE} \mathsf{POWER} \\ \mathsf{WHITE} = \mathsf{CURRENT} \mathsf{SENSE} \mathsf{OUTPUT} \\ \mathsf{BLUE} = \mathsf{Rx} \mathsf{CONNECTION} \\ \mathsf{YELLOW} = \mathsf{Rx} \mathsf{CONNECTION} \\ \end{array}$

Coil Data

At 20°C (Internal Two-Coil Economizer)

| | 12 V Coil | 24 V Coil | |
|---|--|---|--|
| Coil Voltage Range | 9-14 VDC | 18-28 VDC | |
| Nominal Pickup Current | 4.5 A | 4.0 A | |
| Nominal Holding Current | 0.25 A | 0.125 A | |
| Pickup Voltage | ≥9 VDC | ≥18 VDC | |
| Dropout Voltage | ≤6 VDC | ≤12 VDC | |
| Pickup Pulse (max) | 40 ms | 40 ms | |
| Coil Resistance ±5% Coil Holding Power | 2.5 Ω Pickup/54 Ω Hold 2.7 W | 7.5 Ω Pickup/210 Ω Hold 2.7 W | |
| Main Contacts: | | | |
| Operate Time (max) | 20 ms | 20 ms | |
| Operate Bounce (max) | 3 ms | 3 ms | |
| Release Time | 5 ms | 5 ms | |
| Current Sensing | | | |
| Sensing Range (8% accurate -40°C to +105°C) | ±10 – 150 A | ±10 – 150 A | |
| Null Output @ I = 0 | 2.5 (±0.04) VDC | 2.5 (±0.04) VDC | |
| Output Voltage vs. Current (VDC) | V(I) = ±I (.013) + 2.50 | | |
| Current Trip Point vs. Setpoint Resistance | See Pages 5 and 6 | | |
| Hysteresis (-40°C to + 105°C) | 8% of Full Scale Output | | |

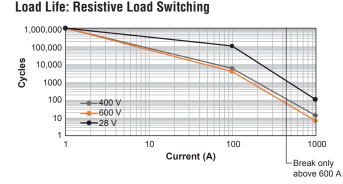


1.72 [43.7] \$

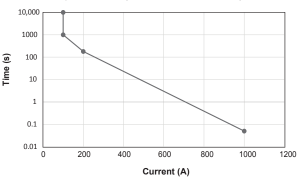
| Part Numbering System 🕨 | KCS | <u>01</u> | X | <u>024E</u> | <u>A</u> | <u>c</u> | A |
|---|-----|-----------|---|-------------|----------|----------|----------|
| Series: KCS = KILOVAC Current Sensing | | | | | | | |
| Size: | | | | | | | |
| 01 = Size 01 (EV100 Package) | | | | | | | |
| Configuration: X = Form X, Normally Open | | | | | | | |
| Coil Voltage: 012E 12 V Coil Economized 024E 24 V Coil Economized | | | | | | | |
| Coil Lead Length: A = 15 Inch Coil Leads | | | | | | | |
| Mounting Hardware: C = M5 Female Terminals | | | | | | | |
| Mounting style: A = Bottom Mount | | | | | | | |

KILOVAC High Voltage DC Contactors

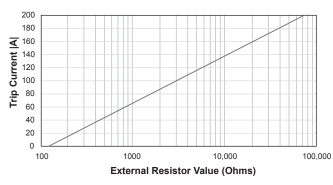




Current Carry vs. Time (\geq #4 AWG conductor)



Trip Function/Trip Delay (10-150A)

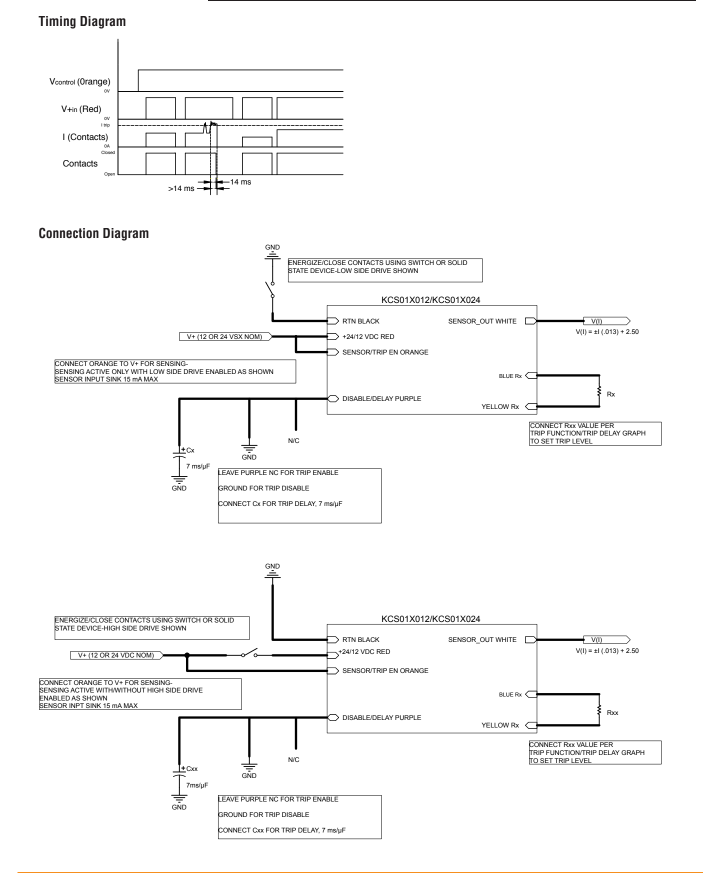


Trip Setpoint Resistor (10 A to 150 A)

Connect Rx across Blue and Yellow for Trip Setpoint Connect Purple to RTN to Disable Trip Function or Connect Purple to External Capacitor Tied to RTN to Delay Trip, 7 ms/ μ F Connect Orange to V+ To Enable Trip and Current Sensing Reset Tripped Contacts by Cycling V+ Off to On Intrinsic Trip Delay (Blue/Yellow Not Connected to Rx) = 14 ms

Input Output Trip Set Rx Trip Disable/Time RTN Main Contact Control V+ . (Blue) Hall Output (V) Main Contacts Delay (Orange) (Red) (Black) Current (A) Trip Set Ax (White) **Top Post** (Purple) (Yellow) Vnom NON-ACTIVE NON-ACTIVE 0 0 0 ON (NO TD) 0 0 NON-ACTIVE NON-ACTIVE OFF (NO TD) 0 0 0 0 1 0 0 0 OPEN OPEN 2.5 OFF 4.84 RELAY TRIP 0 OPEN 1 Vnom 180 A ±7% 30K (2.5 when relay OPEN AFTER 14 ms trip) 0 then 1 OPEN 0 ≤167 A 30K 2.5 ON (NO TD) 1 remove and re-apply power GND 0 Х 1 Vnom 0 2.5 ON (NO TD) (TRIP DISABLE GND 1 Vnom 0 180 A ±7% Х 4.84 ON (NO TD) (TRIP DISABLE) GND 1 0 0 0 Х 2.5 OFF (NO TD) (TRIP DISABLE) 1 µF is added 0 0 30K 2.5 ON (NO TD) 1 Vnom between Purple and RTN 10 μF is added 4.84 RELAY TRIP 1 Vnom 0 180 A ±7% between 30K (2.5 when relay OPEN Purple and RTN trip) AFTER 82 ms 4.84 RELAY TRIP 10 µF is added 0 30K OPFN 1 Vnom 180 A ±7% between (2.5 when relay Purple and RTN AFTER 720 ms trip) 10 μ F is added 0 then Vnom 0 <167 A between 30K 2.5 ON (NO TD) 1 remove and Purple and RTN re-apply power







KILOVAC KCS03 Current-Sensing High-Voltage Contactor

Product Facts

- Saves space by eliminating the need for external sensor
- Simplifies design
- Flexible configuration for application needs
- Suitable for application in many harsh, explosive, and corrosive environments
- No oxidation or contamination of contacts, including long periods of non-operation
- Extremely small size
- Lightweight contactor: 500 grams
- Bidirectional switching
- Main contacts not polarity sensitive
- Not position sensitive: mounts in any orientation
- Integrated dual-coil electronic economizer with coil suppression
- EMC compliant: no radiated coil emissions

Applications

- Energy Storage/Battery Storage
- Power Distribution
- Power Motion Control
- High-Voltage DC Converter Systems
- Alternative Energy
- Military and Commercial



Description

The new KILOVAC Current Sensing contactors from TE Connectivity (TE) eliminate the need for a discrete current sensor, saving the customer money, weight and space. The sensor function also has a programmable trip feature, allowing for immediate, delayed or disabled trip.

In addition to the integrated current sensing feature, KCS03 contactors are rugged and hermetically sealed, making them suitable for a variety of applications in harsh, corrosive and explosive environments. Even after long periods of non-operation, the contacts are impervious to oxidation and contamination.

The KCS03 contactor is extremely small and lightweight. It features bidirectional switching and an integrated dual-coil electronic economizer with internal coil suppression, and can be mounted in any orientation. Main contacts are not polarity sensitive, and the KCS03 is EMC compliant with no radiated coil emissions.

Performance Data

Physical Data

Contact Arrangement — SPST-NO (Form X)

Voltage Rating, Switching — 600 VDC max.

Current Rating, Continuous — ±600 A

Current Rating, Short Term — ±1200 A / 30 sec

Contact Resistance, Main Contacts $-0.2 \text{ m}\Omega$ max. at rated current

Hot-Switching Performance, Resistive Load

1 A / 600 VDC: 1,000,000 cycles 100 A / 28 VDC: 100,000 cycles 100 A / 400 VDC: 25,000 cycles 100 A / 600 VDC: 20,000 cycles 1000 A / 28 VDC: 100 cycles 1000 A / 400 VDC: 10 cycles 1000 A / 600 VDC: 5 cycles

Maximum Pulse Through Closed Contacts — 3000 A (half cycle, 60 Hz) Dielectric Withstanding Voltage — Between Open Contacts: 2800 Vrms Contacts to Coil: 2800 Vrms / 4000 VDC Insulation Resistance (Terminal to

Terminal; Terminals to Coil) — Beginning of Life — 100 M Ω min. @ 500 VDC End of Life — 50 M Ω min. @ 500 VDC

General Characteristics

Mechanical/Environmental

Mechanical Life— 1,000,000 cycles Shock— 11 ms 1/2 sine (operating), 20 g peak

Sine Vibration— 20 g peak (operating), 55-2000 Hz

Operating Temperature Range -40 to +105 °C

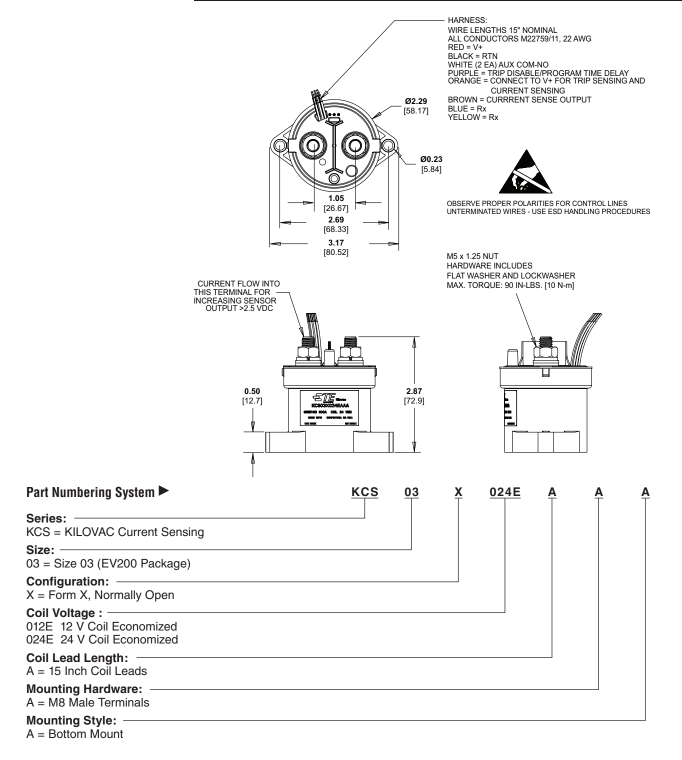
RoHS Compliant

Weight, Nominal— 500 grams Hermetically Sealed— Safe for many harsh/corrosive environments

Nonoxidizing— No contact oxidation over periods of nonuse

Mounting— Not position-sensitive Noise Emission (at 100 mm distance)— 70 dBa

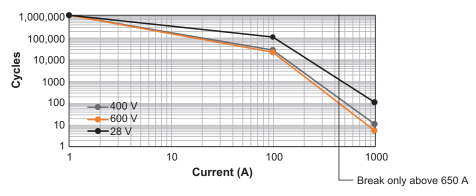




Part Numbers

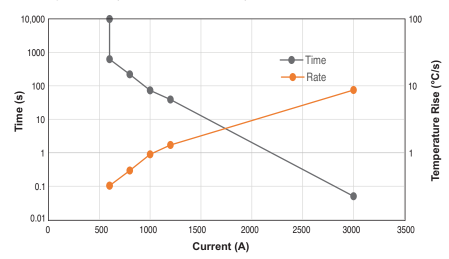
| Coil Voltage | Part No. |
|--------------|---------------|
| 12 VDC | KCS03X012EAAA |
| 24 VDC | KCS03X024EAAA |



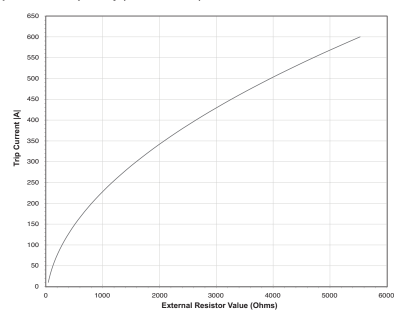


Load Life: Resistive Load Switching

Current Carry vs. Time (≥350 KCMIL Conductor)



Trip Function/Trip Delay (50 A to 630 A)





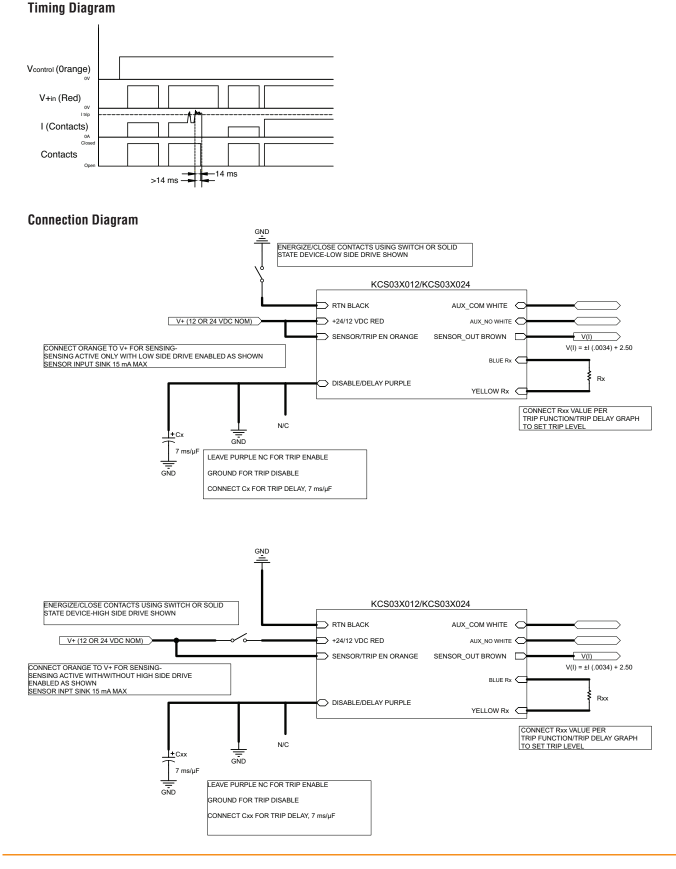
Trip Setpoint Resistor (10 A to 150 A)

Connect Rx across Blue and Yellow for Trip Setpoint Connect Purple to RTN to Disable Trip Function or Connect Purple to External Capacitor Tied to RTN to Delay Trip, 7 ms/ μ F Connect Orange to V+ To Enable Trip and Current Sensing Reset Tripped Contacts by Cycling V+ Off to On

Intrinsic Trip Delay (Blue/Yellow Not Connected to Rx) = 14 ms

| | | | Input | | | | Output | |
|--------------------------------|--|----------------|---------------------------------------|---|--|----------------------------------|------------------------------------|---------------------------------------|
| Sensing Control (Orange) | V+ (Red) | RTN (Black) | Main Contacts (Current +/- ADC) | Trip Disable/ Time Delay (Purple) | Trip Set Rx (Blue) Trip Set Ax (Yellow) | Hall Output (VDC) (Brown) | Main Contacts | Aux. Contact (N.O.) White/White |
| 0 | 9-14 or 18-28 | 0 | 0 | NON-ACTIVE | NON-ACTIVE | 0 | ON (NO TD) | ON (NO TD) |
| 0 | 0 | 0 | 0 | NON-ACTIVE | NON-ACTIVE | 0 | OFF (NO TD) | OFF (NO TD) |
| V+ | 0 | 0 | 0 | OPEN | OPEN | 2.5 | OFF | OFF |
| V+ | 9-14 or 18-28 | 0 | 500 A ± 7% | OPEN | 4.2 K | 4.145 (2.5 V when tripped) | RELAY TRIP OPEN AFTER 14 ms | RELAY TRIP OPEN AFTER 14 ms |
| V+ | 0, then 9-14 or 18-28 remove and re-apply power | 0 | ≤464 | OPEN | 4.2 K | 2.5 | ON (NO TD) | ON (NO TD) |
| V+ | 9-14 or 18-28 | 0 | 0 | GND (TRIP DISABLE) | х | 2.5 | ON (NO TD) | ON (NO TD) |
| V+ | 9-14 or 18-28 | 0 | 500 A ± 7% | GND (TRIP DISABLE) | х | 4.145 | ON (NO TD) | ON (NO TD) |
| V+ | 0 | 0 | 0 | GND (TRIP DISABLE) | х | 2.5 | OFF (NO TD) | OFF (NO TD) |
| V+ | 9-14 or 18-28 | 0 | 0 | 1 μF is added between these two wires | 4.2 K | 2.5 | ON (NO TD) | ON (NO TD) |
| V+ | 9-14 or 18-28 | 0 | 500 A ± 7% | 10 μF is added between these two wires | 4.2 K | 4.145 (2.5 V when tripped) | RELAY TRIP OPEN AFTER 82 ms | RELAY TRIP OPEN AFTER 82 ms |
| V+ | 9-14 or 18-28 | 0 | 500 A ± 7% | 100 µF is added between these two wires | 4.2 K | 4.145 (2.5 V when tripped) | RELAY TRIP OPEN AFTER 720 ms | RELAY TRIP OPEN AFTER 720 ms |
| V+ | 0, then 9-14 or 18-28 remove and re-apply power | 0 | ≤464 | 100 μF is added between these two wires | 4.2 K | 2.5 | ON (NO TD) | ON (NO TD) |







KILOVAC EV202 High-Voltage Contactors

Product Facts

- Suitable for application in harsh, explosive, and corrosive environments
- EMC compliant: no radiated coil emissions
- Extremely small size
- Lightweight contactor: 0.77 kg
- Bidirectional switching
- Main contacts not polarity sensitive
- Not position sensitive: mounts in any orientation
- Integrated dual-coil electronic economizer with coil suppression

Applications

- Energy Storage/Battery Storage
- Power Distribution
- Power Motion Control
- High-Voltage DC Converter Systems
- Alternative Energy
- Military and Commercial Electric Vehicles
- Test Equipment



Description

Hermetically sealed and designed for harsh environments and loads, KILOVAC EV202 high-voltage contactors from TE Connectivity (TE) offers exceptional performance in an extremely small and lightweight device.

Available with 12 or 24-V coils, the contactors are suited to 270 and 400-VDC power systems. They are available with two optional auxiliary contacts.

High break levels—2000 A at 270 VDC and 700 A at 400 VDC—help increase system flexibility and reliability.

EV202 contactors provide reliable and long-lasting performance in military and commercial electric ground vehicles, energy storage systems, and power distribution and motion control applications.

Electrical Data

Configuration: Double pole, single throw, normally open Voltage Rating, Main Contacts: 600 VDC, max. Make Current: 700 A, max. DWV and Insulation Resistance over Life, Terminal to Terminal/ Terminals to Coil Dielectric Withstand Voltage: 1 mA max @ 2200 Vrms Insulation Resistance: 50 mΩ min. @ 500 VDC

Hot Switch Life:

| Make/Break Current | @ Voltage | Hot Switch Life |
|--------------------|-----------|-----------------|
| 100 A | 270 VDC | 40,000 |
| | 400 VDC | 10,000 |
| 250 A | 270 VDC | 7500 |
| | 400 VDC | 2500 |
| 700 A Break Only | 400 VDC | 10 |
| 2000 A Break Only | 270 VDC | 2 |
| | | |

Coil Data (over -40°C to +85°C unless noted)

| Coil Voltage, nom./max. Pick up voltage, max. (applied as step voltage only) | 12/16 VDC 8 VDC | 24/32 VDC 16 VDC |
|--|--------------------|----------------------------|
| Dropout Voltage | 2.5–4 VDC | 3–8 VDC |
| Coil Inrush Current @ V-nom., max. | 5 A | 4.5 A |
| Coil Inrush Time, nom./max. | 75/150 ms | 75/150 ms |
| Hold Current @ V-nom., max. | 0.6 A | 0.2 A |
| Coil Suppression, max. | 40 VDC | 60 VDC |
| Operate Times | | |
| Operate Time, nom./max. | 13/20 ms | 13/20 ms |
| Operate Bounce, nom./max. Release Time, nom./max. | 3/10 ms | 3/10 ms |
| nelease fille, nom./max. | 5 ms | 5 ms |
| Release Time, max. (including max. arc time) | 25 ms | 25 ms |



KILOVAC EV202 High-Voltage Contactors (Continued)

| • | al Auxilian ation — Two | • | | | | Typical Part Number $\underline{EV202}$ \underline{M} \underline{S} \underline{B} \underline{F} \underline{D} |
|-----------------------------------|---|--------------------------------------|-------------------------------|---------------|--------------|---|
| Ratings - Environ Operating | — 30 VDC/2A I mental g Temperatu cally Sealed | . switching or 1re Range – | 5 V/5 mA sigi — -55°C to + | 85°C | | Series: EV202 = Two Form X, DPST-NO-DM Contactor Auxiliary Contact Outputs (SPDT form C): A = None |
| Nonoxidi of nonuse | zing — No c | ontact oxidati | on over perioc | ls | | M = Two Coil Voltage: |
| | Compliant zer — Integra | | cally switched | coil economiz | er with coil | S = 24 V V = 12 V (With Built-In Dual Coil Economizer) Coil and Aux Wire Length (inches): |
| EMC Con Mechai | npliant — No nical | o radiated coi | emissions | | | A = 15.3 B = 6 |
| Shock — | • 11 ms 1/2 sir | ne (operating) | : 20 g peak | | | X = Customer-Specified Configuration |
| | ration — 10 Vibration — | 0.1 | 2000 Hz | | | Coil and Aux Connector: N = None F = D-Subminiature Plug on Flying Leads |
| Hz | 15 | 100 | 300 | 900 | 2000 | (May Affect Wire Length) |
| g²/Hz | 0.01 | 0.01 | 0.2 | 0.2 | 0.01 | Mounting and Power Terminals: |

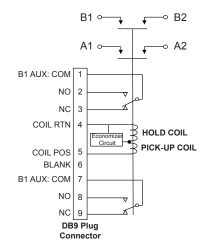
Bidirectional Switching — Main contacts not polarity sensitive Mounting — Mounts in any orientation; not position sensitive Mechanical Life — 100,000 cycles Weight — 0.77 kg

| Hz | 15 | 100 | 300 | 900 | 2000 |
|-------|------|------|-----|-----|------|
| g²/Hz | 0.01 | 0.01 | 0.2 | 0.2 | 0.01 |

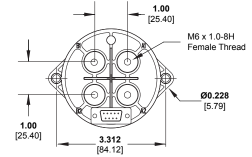
Typical Schematic (Shown with Auxiliary Contacts)

D = Two M5 Bottom Mount with Four M6 X 1 Female

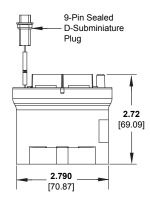
thread terminals



Product Dimensions (Inches)



5.0 [127] (Not to Scale) 0.50 [12.70] 2.32 2.420 [58.93] [61.47] 3.79 [96.27]





KILOVAC EV200 Series Contactor With 1 Form X (SPST-NO) Contacts Rated 500+ Amps, 12-900 Vdc

Product Facts

- Designed to be the smallest, lightest weight, lowest cost sealed contactor in the industry with its current rating (500+A carry, 2000A interrupt at 320VDC)
- Built-in coil economizer

 only 1.7W hold
 power @ 12VDC and it
 limits back EMF to 0V.
 Models requiring external
 economizer also available
- Optional auxiliary contact for easy monitoring of power contact position
- Hermetically sealed

 intrinsically safe,
 operates in explosive/
 harsh environments with no
 oxidation or contamination
 of coil or contacts,
 during long periods of
 non-operation
- Versatile coil/power connections
- UL Recognized for the U.S. and Canada (File E208033) All contact ratings & coil versions may not be UL Recognized

CE

- CE marked for EC applications
- AIAG QS9000 designed, built and approved
- RoHS versions available



EV200 Series Contactor (CZONKA Relay, Type

| Coil Operating Voltage (Valid Over Temperature Range) | | | | | | | |
|---|-------------------------|-----------|-----------|--|--|--|--|
| Voltage (Will Operate) | 9-36VDC | 32-95VDC | 48-95VDC | | | | |
| Voltage (Max.) | 36VDC | 95VDC | 95VDC | | | | |
| Pickup (Close) Voltage Max. | 9VDC | 32VDC | 48VDC | | | | |
| Hold Voltage (Min.) | 7.5VDC | 22VDC | 34VDC | | | | |
| Dropout (Open) Voltage (Min.) | 6VDC | 18VDC | 27VDC | | | | |
| Inrush Current (Max.) | 3.8A | 1.3A | 0.7A | | | | |
| Holding Current (Avg.) | 0.13A@12V, 0.07A@24V | 0.03A@48V | 0.02A@72V | | | | |
| Inrush Time (Max.) | 130ms | 130ms | 130ms | | | | |

Ordering Information

Typical Part Number

EV200 A A A N A

Series: ______ EV200 = 500+ Amp, 12-900VDC Contactor

- Contact Form: -
- A = Normally Open
- H = Normally Open with NO Aux. Contacts G = Normally Open with NC Aux. Contacts

Coil Voltage:

- A = 9-36VDC (1 = requires external coil economizer) D = 32-95VDC (2 = requires external coil economizer) J = 48-95VDC (3 = requires external coil economizer)
- R = 28VDC with Mechanical Economizer

Coil Wire Length: -

A = 15.3 in (390 mm)

Coil Terminal Connector:

- N = None
- C = Molex Mini-fit Jr, 2 Skt, Female 18-24, P/N 39-01-2020 & 39-00-0060 +red is pin 1 (A length only)

Mounting & Power Terminals:-

A = Bottom Mount & Male 10mm x M8 Terminals

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

KILOVAC High Voltage

Performance Data

Contact Arrangement, Power Contacts — 1 Form A (SPST-NO)

Rated Operating Voltage — 12 - 900 VDC

Continuous (Carry) Current, Typical — 500 A @ 85°C, 400 mcm conductors

Consult Factory for required conductors for higher (500+ A) currents

Make/Break Current at Various Voltages 1 — See graph next page Break Current at 320VDC 1 —

2,000 A, 1 cycle ³ Contact Resistance, Typ.

(@200A) — 0.2 mohms

Load Life — See graph next page

Mechanical Life — 1 million cycles

Contact Arrangement, Auxiliary Contacts — 1 Form A (SPST-NO)

Aux. Contact Current, Max. – 2A @ 30VDC / 3A @ 125VAC

Aux. Contact Current, Min. — 100mA @ 8V

Aux. Contact Resistance, Max. — 0.417 ohms @ 30VDC / .150 ohms @ 125VAC

Operate Time @ 25°C —

Close (includes bounce), Typ. — 15 ms Bounce (after close only), Max. — 7 ms Release (includes arcing), Max @ 2000A — 12 ms

Dielectric Withstanding Voltage

2,200 Vrms @ sea level (leakage <1mA) Insulation Resistance @ 500VDC — 100 megohms 2

Shock, 11ms 1/2 Sine, Peak, Operating — 20 G Vibration, Sine, 80-2000Hz., Peak — 20 G

Operating Ambient Temperature

-40°C to +85°C

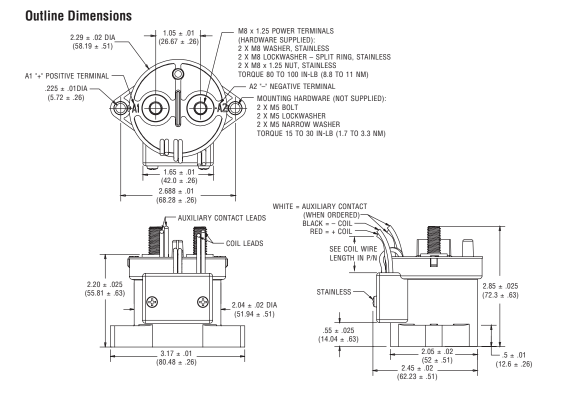
Weight, Nominal — .95 lb. (.43 kg)

Notes:

¹ Main power contacts ² 50 at end of life

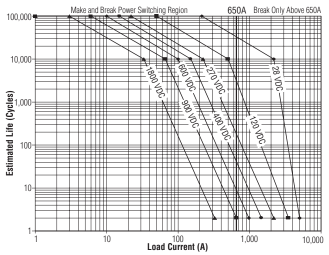
 ² So at end of me
 ³ Does not meet dielectric & IR after test, 1700 amp for unit with Aux. Contacts





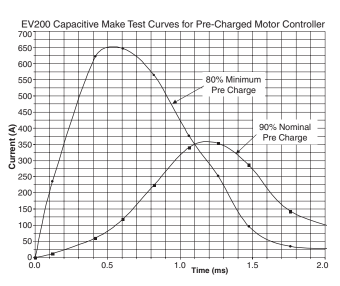
KILOVAC EV200 Series (CZONKA Relay, Type III) (Continued)

Estimated Make & Break Power Switching Ratings



NOTES:

For resistive loads with 300µH maximum inductance. Consult factory for inductive loads.
 Estimates based on extrapolated data. User is encouraged to confirm performance in application.
 End of life when dielectric strength between terminals falls below 50 megohms @ 500VDC.
 The maximum make current is 650A to avoid contact welding.





KILOVAC EV200B Series Contactor With 1 Form Y (SPST-NC) Contacts Rated 500+ Amps, 12-900 Vdc

Product Facts

- Normally closed version of popular EV200 series contactors
- Designed to be the smallest, lowest cost, lightest weight sealed contactor in the industry at its current rating
- Optional auxiliary contacts for monitoring position of power contacts
- Hermetically sealed operates in explosive/ harsh environments with no oxidation or contamination of coil or contacts during long periods of non-operation
- Not position sensitive, can be mounted in any orientation
- RoHS versions available



Physical Data Contact Arrangements — Main Contacts — SPST, Normally Closed

Dimensions — See drawing **Weight, Nominal** — .95 lb. (.43 kg)

Environmental Data

Shock, 11ms 1/2 Sine (Operating) — 30 G_{peak} (Closed) 10 G_{peak} (Open) Sine Vibration, 10 G_{peak}— 55-2000 Hz

Random Vibration, 7.1 Grms — 15 Hz (.001 G²/Hz), 100 Hz (.04 G²/Hz), 1000 Hz (.04 G²/Hz), 1500 Hz (.02 G²/Hz) Operating Temperature Range — -40°C to +85°C

Electrical Data

Voltage Rating — Main Contacts (Max) — 750 Vdc Current Rating, Continuous —

Main Contacts 1 — 500A

Contact Resistance — Main Contacts ² — 0.2 mΩ max above 300A

 $0.3 \text{ m}\Omega$ max between 50 and 300A Hot Switching Performance

(Positive Polarity) 3 — 200A make/ break @ 270Vdc — 10,000 cycles 600A make/ break @ 360Vdc — 100 cycles 800A break only @ 360Vdc — 15 cycles

1500A break only @ 360Vdc — 1 cycle Mechanical Life (Min) — 1 million cycles

Dielectric Withstand Voltage — Terminal to Terminal/Terminals to Coil

1mA max @ 2.200 Vrms

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

Insulation Resistance — Terminal to Terminal/ Terminals to Coil

 $100M\Omega$ min @ 500Vdc new $50M\Omega$ min @ 500Vdc end of life

Coil Data 4 Nominal Coil Voltage 5 —

Low range — 9.6-14 Vdc High range — 19-28 Vdc **Pick Up (Max) @ 25°C** — 9.6/18.5 Vdc

Pick Up @ Max Coil Temperature – 10.5/22 Vdc

Ordering Information

Typical Part Number 🕨

Series: _______ EV200 = 500+ Amp, 12-900VDC Contactor Contact Form: _____

B = Normally Closed

D = Normally Closed, 1 SPDT Aux.

Coil Voltage (with Economizer): – A = 12/24 Vdc

Coil Terminals:

A = 15.3 in. (300 mm)

Coil Terminal Connector: – N = None

Mounting & Power Terminations: — A = Bottom Mount & Male 10 Max. M8 Threaded Terminals

Hold (Min) — 6/12 Vdc Dropout (Min) — 4/9 Vdc Pickup Current, Peak ⁶ @ 25°C — 6 A

Operate Specs @ 25°C —

Operate Time (Typ) — 15 ms Operate Bounce (Max) — 5 ms Release Time (Typ) — 15 ms

Economizer Operating Frequency — 18 kHz

Hold Current — 0.9A/12 Vdc 0.3A/24 Vdc

Notes:

- ¹ Ambient conditions and conductor design affect rating. Terminal temperature rise should be 75°C max above ambient. Keep relay terminals below 150°C max continuous, 175°C max for two hours, and 200°C for 1 minute.
- 2 Stabilized reading. Contact resistance may exceed spec in the first 10 minutes of current carry.
- ³ Units are polarity sensitive. Approximately 50% de-rating for reverse polarity switching. Consult factory for review of specific requirements.
- ⁴ Over temperature range unless noted.
- ⁵ Voltage ranged sensed by contactor 10 ms after application of source voltage.
- ⁶ Pickup duration 100 ms.

EV200 B A A N A ontactor

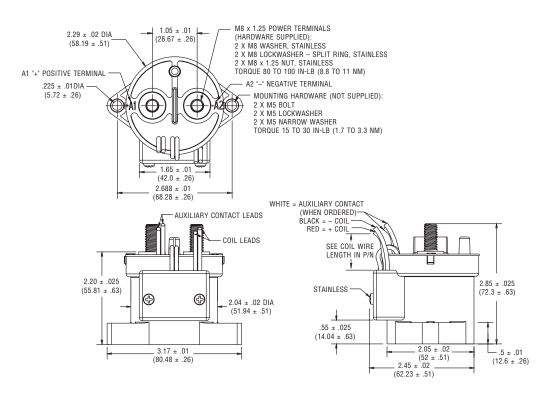


(ILOVAC High Voltag

Contactors

KILOVAC EV200B Series Contactor (Continued)

Outline Dimensions





KILOVAC EV200P Series Latching Contactor With 1 Form X (SPST Latch) Contacts Rated 500+ Amps, 12-900 Vdc

Product Facts

- Latching version of popular EV200 Series
- Designed to be the smallest, lowest cost, lightest weight sealed contactor in the industry at its current rating
- Optional auxiliary contacts for monitoring position of power contacts
- Hermetically sealed operates in explosive/ harsh environments with no oxidation or contamination of coil or contacts during long periods of non-operation
- Not position sensitive, can be mounted in any orientation
- RoHS versions available



Physical Data

Contact Arrangements — Main Contacts — SPST, Latching Auxiliary Contacts 1 — Up to 2 Form A Dimensions — See drawing Weight, Nominal — .95 lb. (.43 kg)

Environmental Data

Shock, 11ms 1/2 Sine (Operating) — 30 G_{peak} Sine Vibration, 20 G_{peak}— 55-2000 Hz

Random Vibration, 14.06 Grms — 15 Hz (.002 G²/Hz), 100 Hz (.002 G²/Hz), 450 Hz (.12 G²/Hz), 900 Hz (.12 G²/Hz), 2000 Hz (.083 G²/Hz)

Operating Temperature Range — -40°C to +85°C

Electrical Data

Voltage Rating — Main Contacts (Max) — 750 Vdc Current Rating, Continuous — Main Contacts ² — 500A

Contact Resistance — Main Contacts 3 — $0.2 \text{ m}\Omega$ max above 300A

 0.2 ms_2 max above 500A 0.3 m Ω max between 50 and 300A Hot Switching Performance

(Positive Polarity) 4 —

200A make/ break @ 270Vdc — 10,000 cycles 600A make/ break @ 360Vdc — 100 cycles 800A break only @ 360Vdc — 15 cycles 2000A break only @ 360Vdc — 1 cycle **Mechanical Life (Min)** —

1 million cycles

Dielectric Withstand Voltage — Terminal to Terminal/ Terminals to Coil

1mA max @ 2,200 Vrms **Insulation Resistance** — Terminal to Terminal/ Terminals to Coil

 $100M\Omega$ min @ 500Vdc new 50M Ω min @ 500Vdc end of life

Coil Data 5 Nominal Coil Voltage 6 — 12 Vdc

Ordering Information

EV200 P 4Series: \blacksquare EV200 = 500+ Amp, 12-900VDC ContactorContact Form:P = LatchingF = Latching with 1 SPDT Aux.Coil Voltage:4 = 12 Vdc5 = 24 Vdc

6 = 48 Vdc Coil Terminations:

A = 15.3 in. (300 mm)

Coil Termination Connector: – N = None

Mounting & Power Terminals:— A = Bottom Mount & Male 10mm x

M8 Threaded Terminals

Pick Up/Latch (Max) @ 25°C — 9 Vdc Hold (Min) — N/A Reset (Max)/Dropout (Min) —

9 Vdc **Duty Cycle, Max** 7 — 20% **Coil Resistance @ 25°C** — 2.5 Ω

Operate Specs @ 25°C —

Operate Time (Typ) — 15 ms Operate Bounce (Max) — 7 ms Release Time (Max) — 15 ms

Notes:

- Product can be configured alternately with form B or C auxiliary switches if required. This changes the product part number, depending on specific auxiliary configuration. Consult TE for availability and part number
- 2 Ambient conditions and conductor design affect rating. Terminal temperature rise should be 75°C max above ambient. Keep relay terminals below 150°C max continuous, 175°C max for two hours, and 200°C for 1 minute.
- ³ Stabilized reading. Contact resistance may exceed spec in the first 10 minutes of current carry.
- ⁴ Units are polarity sensitive. Approximately 50% de-rating for reverse polarity switching. Consult factory for review of specific requirements.
- 5 Over temperature range unless noted. Suggested coil pulse = 50-100 ms.
- ⁶ 24V and 48V coils available on request consult factory.
- 7 Intermittent Duty Coil. Coil overheating can occur if duty cycle

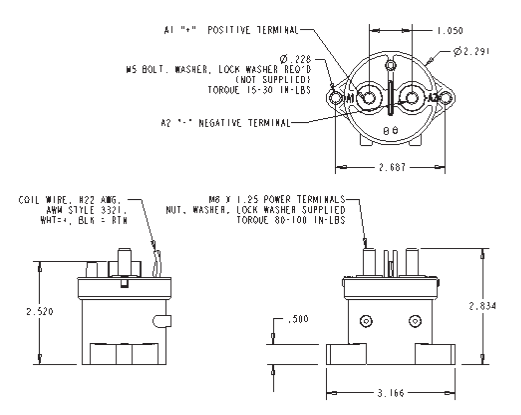
ΑΝ

KILOVAC High Voltage DC Contactors



KILOVAC EV200P Series Latching Contactor (Continued)

Outline Dimensions





KILOVAC EV100 Series Contactor With 1 Form X Contacts Rated 100 Amps Continuous, 600 Vdc

Product Facts

- Hermetically sealed
- Operates in explosive/ harsh environments without oxidation or contamination of contacts, during long periods of non-operation
- 8kV isolation between open contacts permits use for high voltage isolation and carry
- Coil economizer allows for operation between 9-36 VDC
- Designed and built in accordance with AS 9100



Description

Low cost, 600 Vdc, 100 amp, hermetically sealed DC contactor

Economized coil for low power consumption between 9-36 VDC

Bottom mount, not position sensitive

One million cycle mechanical life

Applications

Power/motor control circuit isolation, circuit protection and safety in industrial machinery

Automotive battery switching and backup

Solar inverter switching

Automotive pre-charge

Test Equipment

Power distribution

Electrical

Contact arrangement: SPST-NO (Form X., Double Make)

Voltage rating: 5-600 Vdc at 100 Amps

50K cycles Make/Break: 50 Amps at 400 Vdc

25K cycles Make/Break: 50 Amps at 600 Vdc

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

Holding current: 0.15 Amps at 24 Vdc

Operate time: 30 ms max. Physical or Other Properties

Hermetically sealed

Safe for harsh/corrosive environments

No contact oxidation over periods of non-use

Mechanical

Small size: 1.5" x 1.5" approximately

Weight: 130 grams

Performance Data

Physical Data Contact Arrangement, Main Contacts — SPST-NO (Form X) Dimensions — See drawings on next page

Weight — 4.58 oz (130g)

Electrical Data Voltage Rating, Main Contacts Switching (Max) — 750VDC Current Rating, Main Contacts

Switching — ¯ Continuous ¹ — 100A Short Term, 3 Minutes ² — 200A

Contact Voltage Drop, Main Contacts — 0.05 max @ rated current Resistive Load Performance

(polarity sensitive) 50A make/break @ +400Vdc ----50,000 cycles 50A make/break @ +600Vdc ----25,000 cycles 100A make/break @ +400Vdc ----6,000 cycles 100A make/break @ +600Vdc ----5,000 cycles 100A make/break @ -400Vdc ----1,000 cycles 100A make/break @ -600Vdc ----25 cycles 200A make/break @ +400Vdc ----500 cycles 200A make/break @ +600Vdc ----200 cycles 1,000A break only @ +400Vdc ----5 cycles 600A break only @ +600Vdc — 5 cycles 600A make only — 10 cycles Maximum Short Circuit Current

(1/2 cycle, 60 Hz) — 1,250A (through closed contacts) Dielectric Withstand Voltage —

Between Open Contacts — 2,2000Vrms Contacts to Coil — 1,500Vrms/4,000Vdc

Insulation Resistance, Terminal to Terminal / Terminals to Coil — When New — 100 megohms, min. @ 500Vdc At End of Life — 50 megohms, min.

@ 500Vdc

Mechanical Life — 106

Operate & Release Time Operate Time Max. — 30ms Operate Bounce Max. — 5ms

Release Time — 10ms Environmental Data

Shock, 11ms 1/2 sine (operating) — 20G peak

Sine Vibration, 20G peak — 55-2,000 Hz.

Operating Temperature Range – -40°C to +85°C

Noise Emission (at 100 mm distance) — 70dB(a)

Notes

¹ 8.4mm² conductor. Current rating is affected by conductor size. Keep terminals below 150°C max. continuous.

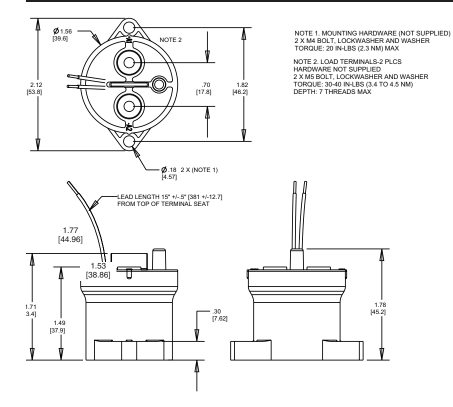
² 3 minutes at +40°C ambient, 1 minute at -80°C ambient with 8.4mm² (#8 AWG) conductor.



KILOVAC EV100 Series (Continued)

Outline Dimensions

Bottom Mount



| Coil Data (Internal Coil Economizer) | |
|--------------------------------------|-------------------------|
| Coil Voltage Range | 9-32 Vdc |
| Maximum Pickup Current (20°C) | 1.5A |
| Average Holding Current (20°C) | 0.25A@12Vdc/0.15A@24Vdc |
| Pickup Voltage (20C) | ≥ 9Vdc |
| Dropout Voltage | ≤ 8Vdc |
| Pickup Pulse (max.) | 100 ms |
| Coil Resistance +/-5% (20°C) | 8.0 Ω |
| Coil Economizer Frequency | 19.6 kHz |
| Coil Power Typ. (over temp range) | 3-4W |
| | |

Ordering Information

| Typical Part Number 🕨 | $\underline{EV100} \stackrel{A}{\to} \stackrel{A}{\to} \stackrel{A}{\to} \stackrel{N}{\to} \stackrel{A}{\to}$ |
|--|---|
| Series: EV100 = 100A, 600 Vdc Contactor | |
| Contact Form: A = Normally Open | |
| Coil Voltage: 9-36 Vdc | |
| Coil Wire Length: A = 15 inches [.4M] | |
| Coil Termination: N = None – Stripped Wires ——— | |
| Mounting: A = Bottom Mount 2X #8, M5X10 M | ains — |

Specifications are subject to change without notice.



KILOVAC LEV100 Series 900 Vdc Contactor With 1 Form X Contacts Rated 100A Continuous

Product Facts

- Hermetically sealed Operates in explosive/ harsh environments without oxidation or contamination of contacts, including long periods of non-operation
- 8kV isolation between open contacts permits use for high voltage isolation and carry
- 12, 24 and 48 Vdc coils
- Designed and built in accordance to AIAG QS9000
- Not position sensitive, can be mounted in any orientation
- Solid copper contacts

 UL Recognized for the U.S. and Canada (File E208033) All contact ratings & coil versions may not be UL Recognized

RoHS versions available



Description

Lowest cost, 900 Vdc 100 amp, hermetically sealed DC contactor in the industry

Compact package available in side- or bottom-mount configurations, not position sensitive

Applications

Power/motor control circuit isolation, circuit protection and safety in industrial machinery

Automotive battery switching and backup

Mechanical

Compact epoxy-sealed resin enclosure occupies only about 4 in³ (65.5 cm³)

Robust integral mounting plate on either bottom or side of enclosure accepts two M4 screws

Inert gas filled contact chamber

Flying leads for coil connections

Load terminals threaded for M5 bolts (not included)

Performance Data

Physical Data

Contact Arrangement, Main Contacts — SPST-NO-DM (1 Form X) Dimensions — See drawings on next page

Weight — 6.7 oz (190g)

Contact Data

Contact Arrangement, Main Contacts — SPST-NO-DM (1 Form X) Voltage Rating, Main Contacts Switching (Max) — 900VDC

Current Rating, Main Contacts Switching —

Continuous 1 — 100A Short Term, 3 Minutes 2 — 200A

Hot Switching Performance (Polarity Sensitive) —

50A make/break @ +400Vdc — 50,000 cycles

100A make/break @ +400Vdc — 6,000 cycles

100A make/break @ -400Vdc — 1,000 cycles

200A make/break @ +400Vdc — 500 cycles

1,000A break only @ +400Vdc — 250 cycles

600A make only — 25 cycles Maximum Short Circuit Current

(1/2 cycle, 60 Hz) — 1,250A (through closed contacts)

Dielectric Withstand Voltage 3 — Between Open Contacts — 5,600Vrms/8,000Vdc Contacts to Coil — 2,000Vrms/4,000Vdc

Insulation Resistance, Terminal to Terminal / Terminals to Coil — When New — 100 meaohms, min. @

500Vdc At End of Life — 50 megohms, min. @ 500Vdc

Mechanical Life — 1 million cycles

Operate & Release Time Operate Time Max. — 25ms Operate Bounce Max. — 5ms Release Time — 10ms

Environmental Data

Shock, 11ms 1/2 sine (operating) — 20G peak Sine Vibration, 20G peak — 55-2,000 Hz.

Operating Temperature Range — -40°C to +85°C Noise Emission (at 100 mm

distance) — 70dB(a)

Notes

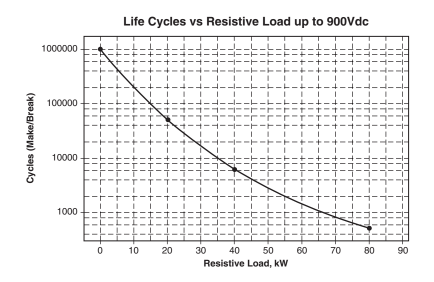
- 1 8.4 mm² conductor. Current rating depends upon conductor size. Keep terminals below 175°C max continuous.
- ² 3 minutes at +40°C ambient with 8.4 mm² (#8 AWG) conductor.
- ³ 2,000Vrms minimum under all conditions, until end of life.

KILOVAC High Voltage DC Contactors

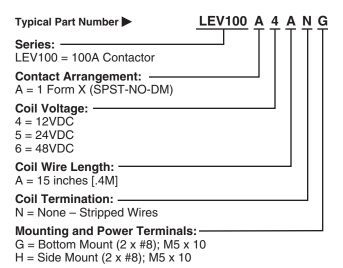


| Coil Operating Voltage (Valid Over Temperature Range) | | | | | | |
|---|---------|---------|---------|--|--|--|
| Nominal Voltage | 12Vdc | 24Vdc | 48Vdc | | | |
| Maximum Voltage | 16Vdc | 28Vdc | 52Vdc | | | |
| Pick Up Voltage (20°C) | 8Vdc | 16Vdc | 33Vdc | | | |
| Drop Out Voltage (20°C) | ≤1.2Vdc | ≤2.4Vdc | ≤4.8Vdc | | | |
| Coil Current (Nominal at 20°C, 12vdc) | 461mA | 250mA | 122mA | | | |
| Coil Power Nominal @ Vnom, +20°C | 5.5W | 6.0W | 6.0W | | | |
| Pickup (Close) Voltage Max.@85°C | 9.6Vdc | 19.2Vdc | 38.4Vdc | | | |
| Coil Resistance Nominal @ +20°C ± 5% (ohms) | 26 | 96 | 392 | | | |

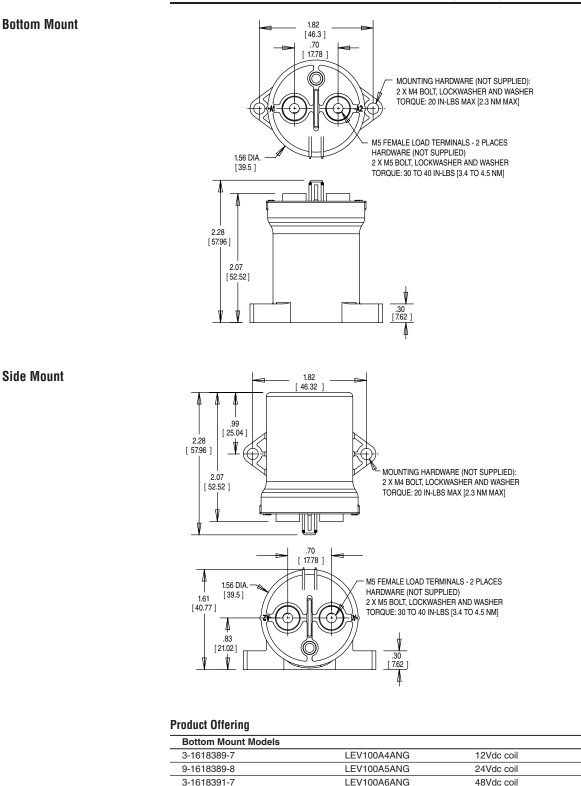
KILOVAC LEV100 Series 900 Vdc Contactor (Continued)



Ordering Information







KILOVAC LEV100 Series 900 Vdc Contactor (Continued)

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

Side Mount Models 4-1618391-0

4-1618391-1

4-1618391-2

LEV100A4ANH

LEV100A5ANH

LEV100A6ANH

12Vdc coil

24Vdc coil

48Vdc coil



15" [.4m] leads

15" [.4m] leads 15" [.4m] leads

15" [.4m] leads

15" [.4m] leads

15" [.4m] leads

KILOVAC LEV100H High-Voltage Contactor

Product Facts

- Safe for application in harsh, explosive, and corrosive environments
- No contact oxidation over periods of non-use
- Not position sensitive; available in side and bottom mount configurations
- 8 kV isolation between open contacts permits use for high voltage isolation and carry
- 12, 24, and 48 VDC coils available
- Small 1000 VDC, 150 A contactor

Applications

- Energy Storage/Battery Storage
- Power Distribution
- Alternative Energy
- Hybrid Electric Vehicles (Military and Commercial)
- Test Equipment



Description

The new KILOVAC LEV100H extended performance contactors with auxiliary contacts from TE Connectivity (TE) are designed for harsh environment and load applications. This version of our popular EV and LEV series contactors offers extremely high performance for its small size and low weight. Hermetically sealed, **KILOVAC LEV100H** contactors are capable of operating in harsh, explosive environments without oxidation or contamination of contacts, even after long periods of non-operation.

Mechanical/Environmental Contact Arrangement —

Main Contacts — SPST-NO (Form X) Auxiliary Contact — SPST-NO (Form A) (Note 1)

Dimensions — See drawings **Weight** — 6.70 oz. (190 g)

Hermetically Sealed Safe for Harsh/Corrosive Environments

Contact Oxidation — None over periods of non-use Shock — 11 ms 1/2 sine (operating, 20 g Peak) Sine Vibration — 20 g peak— 55-2000 Hz Operating Temperature Range— 40°C to +80°C Noise Emission (at 100 mm distance) — 70 dBa

Electrical Data

Mechanical Life — 1,000,000 cycles Voltage Rating — Main Contacts Switching (max.) —

1000 VDC Continuous (Note 2) 100 A Short Term (3 minutes) (Note 3)— 200 A

Contact Voltage Drop — Main Contacts: 0.05 max. @ rated current Resistive Load Performance (polarity sensitive) —

50 A make/break @ +1000 VDC— 50 cycles 100 A make/break @ +400 VDC— 1000 cycles 200 A make/break @ +400 VDC— 500 cycles 1000 A break only @ +400 VDC— 2 cycles 600 A make only: 10 cycles 50 A @ 400 VDC make only— 25,000 cycles **Maximum Short Circuit Current** (1/2 cycle, 60 Hz) (through closed

(1/2 cycle, 60 Hz) (through closed contacts) — 1250 A Dielectric Withstanding Voltage —

Between Open Contacts (Note 4) — 5600 Vrms

Contacts to Coil — 2200 Vrms Insulation Resistance @ 500 VDC, Terminal to Terminal/ Terminals to Coil —

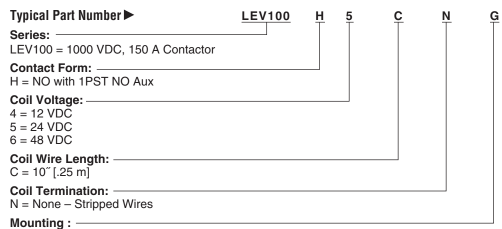
New — 100 M Ω min. End of Life — 50 M Ω min.



KILOVAC LEV100H High-Voltage Contactor (Continued)

Operate and Release Time

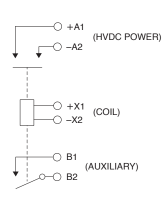
| Coil | Voltage, Nominal/Max. | 12/16 VDC | 24/28 VDC | 48/52 VDC |
|-------------------|-----------------------------|-----------|-------------|-----------|
| С | oil Resistance (20°C) | 26 Ω | 96 Ω | 392 Ω |
| Р | ick Up Voltage (20°C) | 8 VDC | 16 VDC | 33 VDC |
| D | ropout Voltage (20°C) | ≤1.2 VDC | ≤2.4 VDC | ≤4.8 VDC |
| Coil Cur | rent (Nom. at 20°C, 12 VDC) | 0.46 A | 0.25 A | 0.12 A |
| Coil Po | ower (Nom. at Vnom, 20°C) | 5.5 | 6.0 | 6.0 |
| | Operate Time (Max.) | | 25 ms | |
| Main Contacts: | Operate Bounce (Max.) | | 6 ms | |
| contacts. | Release Time | | 10 ms | |



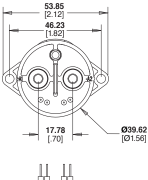
G = Bottom Mount, 2 x #8, M5 x 10 Mains H = Side Mount, 2 x #8, M5 x 10 Mains

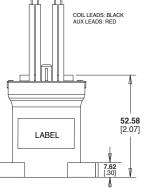
Schematic

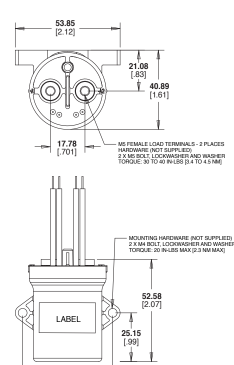
PART drawing



Note: Contactors should be installed so that current flows from A1 (+) to A2 (-)







46.23 [1.82]



KILOVAC LEV200 Series Contactor With 1 Form X Contacts Rated 500+ Amps, 12-900Vdc

Product Facts

- Designed to be the lowest cost sealed contactor in the industry with its current rating (500+A carry, 2000A interrupt at 320Vdc)
- Available with bottom or side mounting — not position sensitive
- Optional auxiliary contact for easy monitoring of power contact position
- Hermetically sealed operates in explosive/ harsh environments with no oxidation or contamination of coils or contacts, including long periods of non-operation
- Typical applications include battery switching and backup, DC voltage power control, circuit protection and safety
- Versatile coil/power connections
- Designed and built in accordance to AIAG QS9000
- RoHS compliant



| Coil Data (Valid Over Temperature Range) 4 | | | | | |
|--|---------------|--------------|--------------|--|--|
| Nominal Voltage | 12Vdc | 24Vdc | 48Vdc | | |
| Pickup Voltage (Will Operate) | 9.0Vdc | 19.0Vdc | 38.0Vdc | | |
| Voltage (Max.) | 15Vdc | 30Vdc | 60Vdc | | |
| Dropout Voltage | 0.75 - 2.0Vdc | 1.0 - 5.0Vdc | 2.0 - 7.0Vdc | | |
| Coil Resistance @ 25° (Typ.) | 11 ohms | 40 ohms | 145 ohms | | |
| | | | | | |

Ordering Information

Typical Part Number ► <u>LEV200 A 4 N A</u>

Series: _______ LEV200 = 500+ Amp, 12-900Vdc Contactor

Contact Form: —

- A = Normally OpenH = Normally Open with Aux. Contacts. (Option
- "H" requires option "A" in Coil Wire Length and option "N" in Coil Terminal Connector.) Note: Other auxiliary contact forms available. Consult factory.

Coil Voltage:

4 = 12Vdc 5 = 24Vdc B = 28Vdc
6 = 48Vdc K = 72Vdc
8 = 96Vdc L = 110Vdc O = 115Vac 9 = 240Vac
Notes: Consult factory for detailed specifications and availability of coils not listed in "Coil Data" table above. In coil voltage codes, 115Vac is designated by the letter "O" rather than the numeral "0."
Coil Wire Length:

A = 15.3 in (390 mm) N = None (Requires option "A" in next step.)

"A" in next step.)

Coil Terminal Connector: • N = None, stripped wires

- (Requires option "A" in previous step.)
- A = Studs, #10-32 Threaded (Electrical connection is made to the tab at the base of the stud.)
- Note: Specify option A, stripped wires, for coil voltages > 96Vdc

Mounting & Power Terminals:-

A = Bottom Mount & Male 10mm x M8 Threaded Terminals F = Side Mount & Male 10mm x M8 Threaded Terminals

Consult factory regarding other available mountings and power terminals.

Performance Data

Contact Arrangement, Power Contacts — 1 Form X (SPST-NO-DM) Rated Operating Voltage — 12 - 900 VDC Continuous (Carry) Current, Typical — 500 A @ 65°C, 400 mcm conductors Consult TE for required conductors for higher (500+ A) currents Make/Break Current at Various Voltages 1 — See graph next page

Break Current at 320VDC 1 – 2,000 A, 1 cycle 3

Contact Resistance, Typ. (@200A) — 0.2 mohms

Load Life — See graph next page

Mechanical Life — 1 million cycles

Contact Arrangement, Auxiliary

Contacts — 1 Form A (SPST-NO)

Aux. Contact Current, Max. — 2A @ 30VDC / 3A @ 125VAC

Aux. Contact Current, Min. — 100mA @ 8V

Aux. Contact Resistance, Max. — 0.417 ohms @ 30VDC / .150 ohms @ 125VAC

Operate Time @ 25°C — Close (includes bounce), Typ. — 25 ms Bounce (after close only), Max. — 7 ms Release (includes arcing), Max @ 2000A — 12 ms

Dielectric Withstanding Voltage — 2,200 Vrms @ sea level (leakage <1mA) Insulation Resistance @ 500VDC — 100 megohms ²

Shock, 11ms 1/2 Sine, Peak, Operating — 20 G

Vibration, Sine, 80-2000Hz., Peak — 20 G

Operating Ambient Temperature

-40°C to +85°C

Weight, Typical — 1.3 lb. (.60 kg)

Notes:

¹ Main power contacts

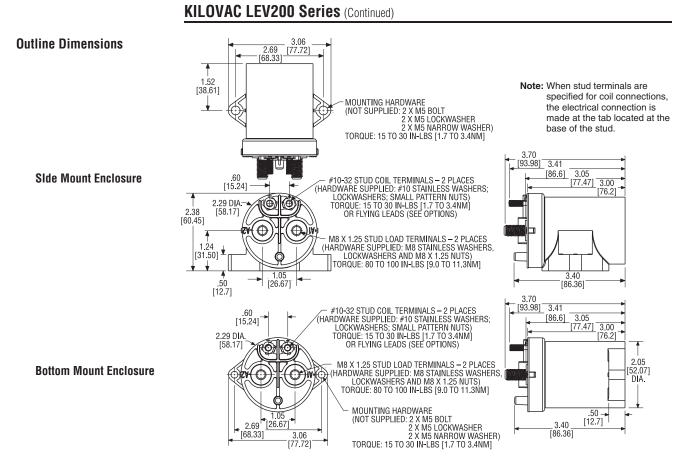
- ² 50 at end of life
- ³ Does not meet dielectric & IR after test, 1700 amp for unit with Aux. Contacts
- 4 Contacts will operate with 0.8V_{nom} $< V_{coil} < 1.1V_{nom}$ over temperature

Invalid

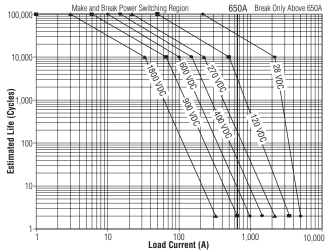
Combinations/Reason LEV200H-NA_ No auxiliary function with coil studs LEV200_ONA_ No coil studs with rectifier circuit LEV200_9NA_ No coil studs with rectifier circuit LEV200_O_F No side mont with rectifier circuit LEV200_9_F No side mount with rectifier circuit







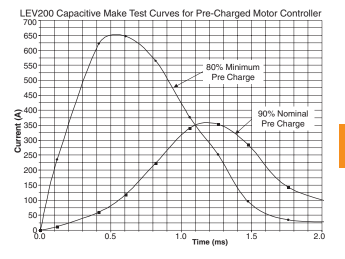
Estimated Make & Break Power Switching Ratings



NOTES:

For resistive loads with 300µH maximum inductance. Consult factory for inductive loads.
 Estimates based on extrapolated data. User is encouraged to confirm performance in application.
 End of life when dielectric strength between terminals falls below 50 megohms @ 500VDC.
 The maximum make current is 650A to avoid contact welding.

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



KILOVAC High Voltage DC Contactors

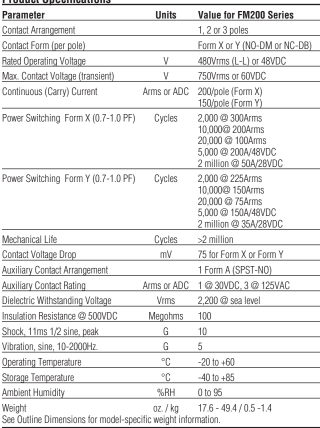


FM200 ("Flatman III") Series Contactor 200 Amps, 480 VAC (50/60 Hz), or 48 Vdc, 1-, 2-, or 3-poles

Product Facts

- Multi-pole configurations
- Normally open, normally closed and mixed contact arrangements
- Optional quick connect tabs for sensing
- Small, lightweight & costeffective – designed to be the smallest, lowest cost contactor in the industry with its current rating
- Standard models available with 12VDC, 24VDC and 115 VAC coils. Consult factory for 240VAC coil models.
- 1 Form A auxiliary contacts

Product Specifications



| Available Pole Configurations and Applicable Coil Codes | | | | | | |
|---|---------------------|---------------------|---------------|---------------|--|--|
| No. of NC Poles (across) No. of NO Poles (down) | 0 | 1 | 2 | 3 | | |
| 0 | | Y Coil D | YY Coil D | YYY Coil D | | |
| 1 | X Coil A/B/C/E | XY Coil A/B/C/E | YXY Coil D | | | |
| 2 | XX Coil A/B/C/E | XYX Coil A/B/C/E | | | | |
| 3 | XXX Coil A/B/C/E | | | | | |
| X = Form X (NO-DM) Y = | Form Y (NC-DB) | | | | | |



c Sus File E208033

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

| Coil Operating Voltage (valid over temperature range) | | | | | |
|---|-------|----------------------|----------------------|----------------------|----------------------|
| Coil Designator | Units | А | В | С | D |
| Nominal Voltage | V | 12 (DC) | 24 (DC) | 115 (AC) | 24 (DC) |
| Voltage Range 26.4 | V | 9.6-13.2 | 19.2-26.4 | 92-126.5 | 19.2- |
| Hold Voltage | V | ≥0.5V _{nom} | ≥0.5V _{nom} | ≥0.5V _{nom} | ≥0.5V _{nom} |
| Dropout Voltage | V | ≤0.1V _{nom} | ≤0.1V _{nom} | ≤0.1V _{nom} | ≤0.2V _{nom} |

| Coil Designator | Units | А | В* | C* | D* |
|-----------------|-------|---|---|---|---|
| Resistance ±10% | Ohms | X = 36 XX = 18 XXX = 12 XY = 13.2 XYX = 9.6 | X = 36 XX = 18 XXX = 12 XY = 13.2 XYX = 9.6 | X = 36 XX = 18 XXX = 12 XY = 13.2 XYX = 9.6 | Y = 20.8 YY = 10.4 YYY = 6.9 YXY = 8.1 |

*Coil resistance not measurable at terminals due to converter/economizer circuit.

| Coil Current/Power Data for Pole Configurations (@25°C, V _{coil} =1.1V _{nom}) | | | | | |
|--|---|--------------------|---|----------------------|--|
| Coil Designator | A | | B** | | |
| Current/Power | X = 0.37 ADC / 4.84W XX = 0.73ADC / 9.68W XXX = 1.1ADC / 14.5W XY = 1.0ADC / 13.2W XYX = 1.38ADC / 18.2W | | X = 0.33ADC / 3.9W XX = 0.65ADC / 7.6W XXX = 0.97ADC / 11.3W XY = 0.98ADC / 12.7W XYX = 1.31ADC / 16.5W | | |
| Coil Designator | С | | D*** | Pick-Up I / Duration | |
| Current/Power | X = 0.067 Arms / 6.8VA XX = 0.115Arms / 11.6VA XXX = 0.146Arms / 14.8VA XY = 0.074Arms / 7.5VA XYX = 0.161Arms / 16.3VA | YY = 0. YYY = 0 | 3ADC / 3.4W 23ADC / 6.1W .34ADC / 9.0W .28ADC / 7.4W | / 3.0ADC / 75ms | |

Average coil current. *Economized.

| Operate/Release | Time (25°C | , 0.8V _{nom} ≤ V | / < V _{nom}) Typ |). | |
|-----------------|------------|---------------------------|----------------------------|--------|--------|
| Coil Designator | Units | А | B**** | C**** | D**** |
| Operate Time | ms | 25-50 | 30-50 | 50-150 | 20-30 |
| Release Time | ms | 10-20 | 70-80 | 75-100 | 75-100 |
| Bounce Time | ms | 2-5 | 2-5 | 2-5 | 2-5 |

****Includes internal coil suppression.

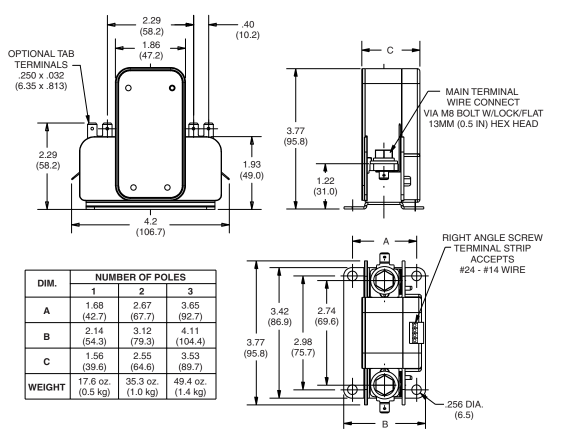


FM200 "Flatman III" Series Contactor (Continued)

Part Numbering System

| Typical Part Number | FM200 | A | в | хүх |
|--|-------|---------|---|-----|
| Series: FM200 = Multipole, 200 Amp, 480VAC/48VDC Contactor | - | | | |
| Control Voltage: A = 12VDC Coil, No Suppression B = 24VDC Converter, with Suppression C = 115VAC Converter, with Suppression D = 24VDC Electronic Chopper, with Suppression E = 240VAC Converter, with Suppression - Consult Factory for Availability and Specifications | | - | | |
| Optional Termination: A = Optional Quick Connect Tabs B = No Optional Terminals | | | - | |
| Pole Configuration (All models have a 1 Form A (SPST-NO) auxiliary switch): X = 1 Form X (SPST-NO-DM), Available with control voltage codes A, B, C and E XX = 2 Form X (2PST-NO-DM), Available with control voltage codes A, B, C and E XXX = 3 Form X (3PST-NO-DM), Available with control voltage codes A, B, C and E YY = 1 Form Y (SPST-NC-DB), Available only with control voltage code D YY = 2 Form Y (3PST-NC-DB), Available only with control voltage code D YYY = 3 Form Y (3PST-NC-DB), Available only with control voltage code D YYY = 3 Form Y (3PST-NC-DB), Available only with control voltage code D XYY = 1 Form X (SPST-NC-DB), Available only with control voltage code D XYY = 1 Form X (SPST-NO-DM) + 1 Form Y (SPST-NC-DB), Available with control voltage codes A, B, C and E XYX = 1 Form X (SPST-NO-DM) + 1 Form Y (SPST-NC-DB) + 1 Form X (SPST-NO-DM), Available with control voltage v | | C and E | | - |

Outline Dimensions



For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

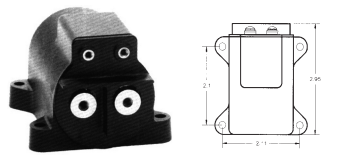


KILOVAC High Voltage AC Contactors

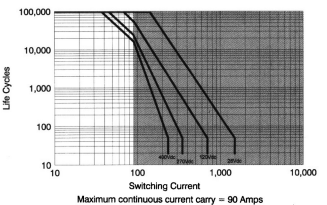
AP90X-05 - 90 Amps SPUD Contactor

Product Facts

- 90 A carry, 350 A overload
 @ 270 Vdc
- Same size and weight as AP50X
- Versatile power, voltage, and current operating range
- Ideal for circuit protection and control
- Bi-directional switching
- Fast operate and release time
- Low power consumption
- Vacuum-sealed contacts; can operate in harsh environments
- Space-rated version built in accordance with customers SCD
- Meets many requirements of MIL-PRF-32085



Contact Ratings*



*Based on data extrapolated from qualification at 270 Vdc with resistive load. Since each application is unique, user is encouraged to verify rating in actual application.

Product Specifications Contact Arrangement — SPST-NO Contact Form — X Rated Resistive Load @ 270 Vdc — 90 A Continuous Current Carry, Max. — 65 A Overload @ 270 Vdc — 350 A Contact Resistance, Max. — **Dielectric at Sea Level** — Coil to Power Terminals — 1,800 Vrms All Other Points — 2,000 Vrms

Shock, 11ms, 1/2 Sine (Peak) — 30 g Vibration, Sinusoidal (55-2000 Hz, Peak) — 20 g Operating Ambient Temperature Range — -55°C to +90°C Load Life @ 270 Vdc, Min. —

25,000 cycles

Operate Time, Excluding Bounce, Max. — 35 ms Release Time, Max. — 10 ms Bounce Time, Max. — 8 ms Insulation Resistance @ 500 Vdc, Min. — Initial — 100 mohm End of Life — 50 mohm

0

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Weight, Nominal — 454 gram (16 oz.)

Coil Data

2 mohm

| Volts, Nominal | 12 | 28 | 120 |
|------------------------|-------------|---------|---------|
| Pickup, Max. | 9.9 Vdc | 23 Vdc | 99 Vdc |
| Dropout, Min. | .4 Vdc | 1.0 Vdc | 4.0 Vdc |
| Coil Resistance (±10%) | 19 Ω | 103 Ω | 1890 Ω |
| Energy, Magnetic, Max. | .05 J | .05 J | .05 J |

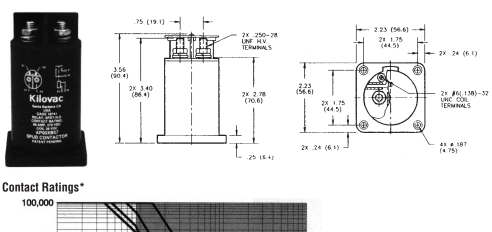
Coil resistance rated at 25°C

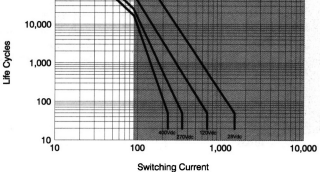


AP90X - 90 Amps SPUD Contactor

Product Facts

- 90 A carry, 350 A overload
 @ 270 Vdc
- Same size and weight as AP50X
- Versatile power, voltage, and current operating range
- Ideal for circuit protection and control
- Bi-directional switching
- Fast operate and release time
- Low power consumption
- Vacuum-sealed contacts; can operate in harsh environments
- Space-rated version built in accordance with customers SCD
- Meets many requirements of MIL-PRF-32085





Maximum continuous current carry = 90 Amps

*Based on data extrapolated from qualification at 270 Vdc with resistive load. Since each application is unique, user is encouraged to verify rating in actual application.

Product Specifications

Contact Arrangement — SPST-NO Contact Form — X Rated Resistive Load @ 270 Vdc — 90 A Continuous Current Carry, Max. — 90 A Overload @ 270 Vdc — 350 A Contact Resistance, Max. — Dielectric at Sea Level — Coil to Power Terminals — 1,800 Vrms All Other Points — 2,000 Vrms Shock, 11ms, 1/2 Sine (Peak) — 30 g Vibration, Sinusoidal (55-2000 Hz, Peak) — 20 g Operating Ambient Temperature Range — -55°C to +85°C Load Life @ 270 Vdc, Min. — 25,000 cycles Operate Time, Excluding Bounce, Max. — 27 ms Release Time, Max. — 10 ms Bounce Time, Max. — 8 ms Insulation Resistance @ 500 Vdc, Min. — Initial — 100 mohm End of Life — 50 mohm Weight, Nominal — 454 gram (16 oz.)

Coil Data

| Valla Naminal | 10 | | 100 |
|------------------------|-------------|---------|---------|
| Volts, Nominal | 12 | 28 | 120 |
| Pickup, Max. | 9.9 Vdc | 23 Vdc | 99 Vdc |
| Dropout, Min. | .4 Vdc | 1.0 Vdc | 4.0 Vdc |
| Coil Resistance (±10%) | 19 Ω | 103 Ω | 1890 Ω |
| Energy, Magnetic, Max. | .05 J | .05 J | .05 J |

2 mohm

Coil resistance rated at 25°C

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

Ordering Information

| Sample Part Number 🕨 | <u>AP90 X B 5 7</u> |
|--|---------------------|
| Series: | |
| Contact Form: X = SPST-NO Double Make | |
| Coil Voltage: A = 12 Vdc, Stud Terminals B = 28 Vdc, Stud Terminals C = 120 Vdc, Stud Terminals | |
| Power Terminals: 5 = Stud Terminals | |

Mounting: 7 = Panel Mount

KILOVAC 270+ Vdc Traditional Contactors



AP150X (Form X, Electrically Held)

CZONKA Contactor

Product Facts

- 150 A carry, 500 A overload
 270 Vdc
- Suitable for circuit protection, control, and battery switching
- Versatile power, voltage, and current operating range
- Bi-directional switching
- Electrically held and latching coil versions
- Fast operate and release time
- Low power consumption
- Vacuum-sealed contacts; can operate in harsh environments
- Space-rated version built in accordance with customers SCD
- Meets many requirements of MIL-PRF-32085



Product Specifications

Rated Resistive Load @ 270 Vdc

Continuous Current Carry, Max.

Overload Make & Break @

Contact Resistance, Max. --

Dielectric at Sea Level —

Vibration, Sinusoidal (55-2000 Hz, Peak) — 20 gOperating Ambient Temperature Range — $-55^{\circ}C$ to $+85^{\circ}C$ Load Life @ 270 Vdc, Min. —

Power Terminals to Terminal —

Power Terminals to All Other Points -

Shock, 11ms, 1/2 Sine (Peak) -

Operate Time (28 Vdc, 25°C) — Close (Includes Bounce), Typ. —

Bounce (After Close Only), Max. ----

Open (Includes Arcing), Max. —

Insulation Resistance @ 500 Vdc.

Min. — Initial/End of Life — 100

270 Vdc - 400/500 A*

Contact Arrangement -

AP150X - SPST-NO

Contact Form

AP150X - X

- 150 A

- 150 A

1 mohm

2.000 Vrms

1,800 Vrms

10,000 cycles

AP150X — 35 ms

AP150X — 8 ms

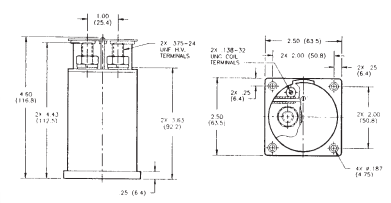
AP150X — 10 ms

mohm/50 mohm

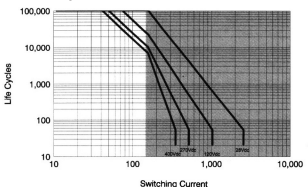
1.66 lb (0.753 kg)

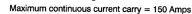
Note:

35 q



Contact Ratings*





*Based on data extrapolated from qualification at 270 Vdc with resistive load. Since each application is unique, user is encouraged to verify rating in actual application.

Coil Data

| AP150X | AP150P |
|------------|---|
| 28 Vdc | 28 Vdc |
| 23 Vdc | 20 Vdc |
| 1.0 Vdc | 20 Vdc |
| 52 Ω | 13 Ω** |
| Continuous | 100 ms to Toggle |
| 0.10 J | 0.10 J |
| 2.5 x nom. | 500W/ms TVS |
| | 28 Vdc 23 Vdc 1.0 Vdc 52 Ω Continuous 0.10 J |

*12, 120 Vdc, or other special coil voltages available upon request.
**2 coils are used, both are high common. Switch coil power from low side. High side coil power switch is a special order.

Ordering Information

Sample Part Number

Series: —

Contact Form:

X = SPST-NO Electrically Held

Coil Voltage:

 *500 = at beginning of life which is 0 to 5,000 cycles, 400 = at end of life which is 5,000 to 10,000 cycles.
 A = 12 Vdc, Stud Terminals, .138-32 B = 28 Vdc, Stud Terminals, .138-32

B = 28 Vdc, Stud Terminals, .138-32 C = 120 Vdc, Stud Terminals, .138-32 Power Terminals:

5 = Stud Terminals, .375-24

Mounting:

7 = Panel Mount

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



AP150 X B 5

7

Product Specifications

AP265P

Bi-directional

- 265 A

- 265 A

Max.

0.3 mohm

1.000 Vrms

1,000 Vrms

25 g

Contact Arrangement Mains —

Form X — SPST

Rated Resistive Load @ 270 Vdc

Continuous Current Carry, Max.

Overload Current @ 270 Vdc.

Contact Resistance, Max. —

Power Terminals to All Other Points -

Shock, 11ms, 1/2 Sine (Peak) -

Load Life @ 270 Vdc, Min. —

Operate Time (28 Vdc, 25°C) —

Close (Includes Bounce), Typ. —

Bounce (After Close Only), Max.

Open (Includes Arcing), Max. —

Insulation Resistance @ 500 Vdc,

Initial/End of Life — 100 mohm/50 mohm

Make and Break - 600 A

Dielectric at Sea Level

Vibration, Sinusoidal (55-2000 Hz, Peak) - 10 g **Operating Ambient Temperature** Range — -55°C to +85°C

See graph above

AP265X - 20 ms AP265P — 10 ms

Weight, Nominal -

1.7 lb (0.77 kg)

— 5 ms

15 ms

Min. -

(< 1 mA leakage) Power Terminals to Terminal -

Break Only — 1000 A

Form A — 2 x SPST Polarity (Carry and Switching) -

Form A — 2 x SPST-NO

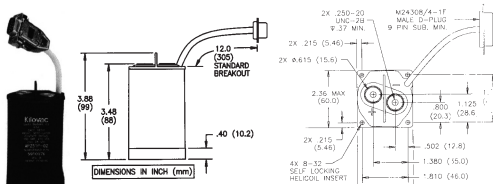
AP265X — Form X — SPST-NO

CZONKA II Contactor

Product Facts

- 265 A carry, 1000 A overload @ 270 Vdc
- Bi-directional power switching
- Auxiliary Contacts
- Electrically held and latching coil versions
- Built-in coil drivers for electrically held (5W hold) and latching (coil pulser)
- Coil divers EMC gualified to most of the requirements of MIL-STD-461D
- Versatile power, voltage, and current operating range
- Excellent for safety disconnect and transfer switch applications
- Designed for main generator loads
- Suitable for circuit protection and control
- Remote Power Controller version with overload protection available contact factory for more information
- Hermetically-sealed contacts; can operate in harsh environments
- Space-rated version built in accordance with customers SCD
- Meets many requirements of MIL-PRF-32085

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

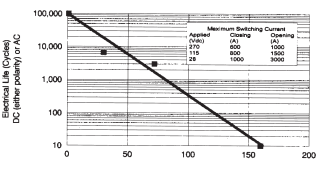


Electrical Life Cycles vs Power Switching

(Data from 270 Vdc testing @ 265A, 95% Weibull Reliability)

2.25 (57.2) MAX

,810 (46.0)



Power Switching (kW) Make and Break Resistive Load

Coil Data

| | AP265X | AP265P |
|----------------------|--------------------|---------|
| Type Driver | "PWM" Econ. Pulser | |
| Voltage, Nominal | 28 Vdc | 28 Vdc |
| Pickup (Close), Max. | 20 Vdc | 12 Vdc |
| Dropout (Open), Max. | 11 Vdc | 12 Vdc |
| Current @ 28 V, 25°C | | |
| Inrush | 1.8 A | 2.6 A |
| Holding (Standby) | 0.20 A | <0.05 A |
| Inrush Time, Max. | 100 ms | 100 ms |

Ordering Information

| Sample Part Number 🕨 | <u>AP265 X E 9 7</u> |
|---|----------------------|
| Series: | |
| Contact Form: X = SPST-NO, Electrically Held P = SPST, Latching | |
| Coil Voltage: — E = 28 Vdc | |
| Power Terminals: 9 = Female Threads, .250-20 | |
| Mounting: | |

7 = Panel Mount, Helcoil Locking



AP265 (Form X, Electrically Held) & AP265P (Form P, Latching) 265 Amps

AP350X "BUBBA" Contactor 500 Amps

Product Facts

- 500 A carry, 1200 A make, 3000 A break @ 270 Vdc
- Bi-directional power switching
- Auxiliary Contacts
- Built-in coil power economizing — 6 W holding
- Versatile power, voltage, and current operating range
- Excellent for safety disconnect and transfer switch applications
- Suited for circuit protection control
- Hermetically-sealed contacts; can operate in harsh environments
- Designed for main generator loads
- Space-rated version built in accordance with customers SCD
- Meets many requirements of MIL-PRF-32085

Coil Data

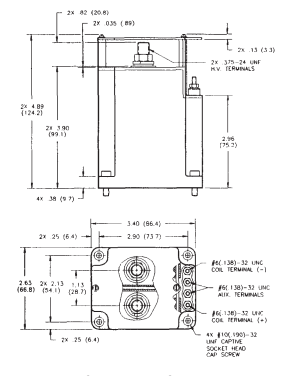
| | AP350X |
|----------------------|-------------|
| Type Driver | "PWM" Econ. |
| Voltage, Nominal | 28 Vdc |
| Pickup (Close), Max. | 20 Vdc |
| Dropout (Open), Max | . 11 Vdc |
| Current @ 28 V, 25°C | ; |
| Inrush | 2.1 A |
| Holding (Standby) | 0.21 A |
| Inrush Time, Max. | 200 ms |
| | |

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

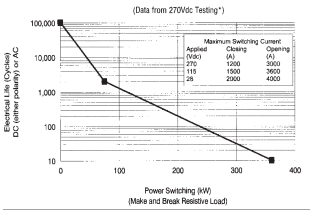


Product Specifications

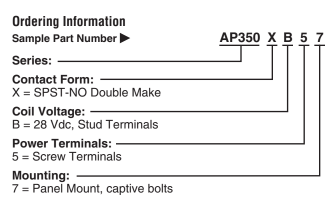
Contact Arrangement with Auxiliary Contact (28 Vdc, 0.1 A) -Form X — SPST-NO Form A - SPST-NO Rated Resistive Load @ 270 Vdc, 85°C — 350 A Continuous Current Carry, Max., 25°C — 500 A Overload Current @ 270 Vdc, Max. Make (Closed Into) - 1200 A Break (Open) — 3000 A Contact Resistance, Max. — 0.2 mohm **Dielectric at Sea Level** (< 1mA leakage) Open Power Terminal to Terminal -2,000 Vrms Closed Power Terminals to All Other Points - 2,000 Vrms Shock, 11ms, 1/2 Sine (Peak) -25 a Vibration, Sinusoidal (55-2000 Hz, Peak) - 10 g **Operating Ambient Temperature Range** — -55°C to +85°C Load Life @ 270 Vdc, Min. — See graph above Operate Time @ 25°C ---Close (Includes Bounce), Typ. — 35 ms Bounce (Occurs When Closing), Max. — 5 ms Open (Includes Arcing), Max. — 20 ms Insulation Resistance @ 500 Vdc, Min. Initial/End of Life — 100 mohm/50 mohm Weight, Nominal -3.35 lb (1.52 kg)



Electrical Life Cycles vs Power Switching



*Failure mode: Dielectric withstand voltage test @ 2000 Vdc, power terminal to terminal, leakage exceeds 1.0 A. Current Carry: 500 A @ 25°C. Derate 2.5 A/°C to 350 A @ 85°C for still air, no heat sink, AWG# 00 conductor.



Refer to EV500 Sales Drawing for complete specifications.



EV250-1A & 1B 400 Amps CZONKA-II EVX Make & Break Load Switching

Product Facts

- Hydrogen dielectric for power switching high current loads
- 400 A carry, 2,500 A interrupt @ 320 Vdc
- Suited for circuit protection, control, battery switching, and main power safety disconnect
- Versatile power, voltage, and current operating range: 28-1800 Vdc tested
- Low-cost compact version for volume production applications. Requires external coil economizer (PWM or lower hold voltage)
- "Hammer effect" mechanism breaks light contact welds
- "Super-sealed" environment chamber uniquely protects ALL moving parts
- Can operate in harsh environments
- Moving contact rotates to provide fresh contact surface for low contact resistance and low power consumption
- Sealed control connector. Mating connector with flying leads Part Number 2005 available, see page 7-95
- Logic control enabled by external economizer Part Number 9913
- High temperature (135°C) model with 10 inch flying leads available (-4A — Call TE for sales drawing)
- Bi-directional power switching
- Fast operate and release time

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



Product Specifications

400 A; 6.5 Minutes — 500 A

Break Current @ 320 Vdc —

Contact Resistance, Max. -

Contact Resistance, Typ. --

(Leakage < 1mA) - 2,200 Vrms

Shock, 11ms, 1/2 Sine (Peak),

Operating Ambient Temperature

Load Life — See chart on next page Operate Time, @ 25°C —

Close (Includes Bounce), Typ. —

Bounce (After Close Only), Max.

Open (Includes Arcing), Max. —

Insulation Resistance @ 500 Vdc,

(80-2000 Hz, Peak) - 20 g

Range — -40°C to +85°C

0.0001 - 0.0002 ohm

Operating — 30 g **Vibration, Sinusoidal**

Dielectric at Sea Level

Contact Form — X

2,500 A

30 ms

15 ms

– 5 ms

Min. — 100 mohm

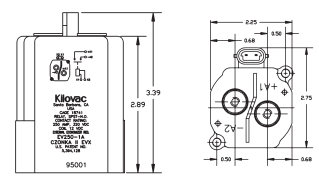
1.54 lb (0.7 kg)

Weight, Nominal —

0.0003 ohm

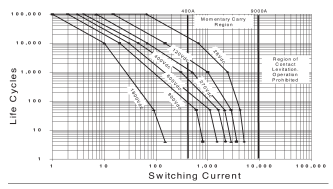
Contact Arrangement — SPST-NO

Continuous Current Carry, Max. —



Note: Dimensions in inches. Multiply values by 25.4 for dimensions in mm.

Contact Ratings*



*For circuit conditions and actual data refer to the EV250 hot switch study. Since each application is unique, user is encouraged to verify rating in actual application.

Coil Data***

| | EV250-1A | EV250-1B |
|------------------------------|----------------|---------------|
| Voltage, Nominal* | 12 Vdc | 24 Vdc |
| Pickup (Close), Max. | 8.3 Vdc | 16.6 Vdc |
| Continuous Hold, Max./Min.** | 5.1/3.8 Vdc | 10.2/7.6 Vdc |
| Dropout (Open), Min. | 0.88 - 3.3 Vdc | 2.4 - 6.6 Vdc |
| Coil Resistance @ 25°C, ±10% | 3 Ω | 12 Ω |
| Coil Energy, Max. | 0.2 J | 0.2 J |
| Coil Clamping | 3 x nom. | 3 x nom. |
| | | |

*Do not apply continuously. Requires external coil economizer. Other special coil voltages available upon request.

**At maximum continuous current and maximum ambient temperature. Hold voltage must be maintained within the limits specified to keep contacts closed and to prevent coil overheating.

***Do not use a free wheeling diode or capacitor across the coil.

Ordering Information

Sample Part Number

EV250-1

Α

Coil Voltage:

A = 12 Vdc, Nominal

Series:

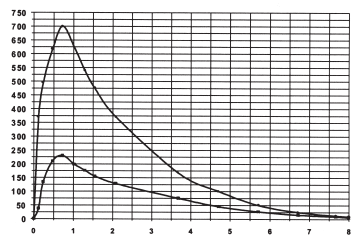
B = 24 Vdc, Nominal

For detailed specifications and recommendations, refer to the EV250-1A & B sales drawings.



EV250-1A & 1B 400 Amps CZONKA-II EVX Make & Break Load Switching (Continued)

Current vs Time



CONTACTS CLOSED INTO 70% AND 90% CAPACITOR PRE CHARGE

Life Ratings and Qualification Test Plan

| | Normal Operations | | Abnormal Operations | |
|--------------|--|------------|---------------------|------------|
| Test # | 1 | 2 | 3 | 4 |
| Current | Reference Graph and Test Circuit Diagram (Sht. 8) | | -250 A | 2500 A |
| Voltage | | | 320 V | 320 V |
| Load Type | Capacitive | Capacitive | Resistive | Resistive |
| % Pre Charge | 90% | 70% | NA | N/A |
| Switch Mode | Make Only | Make Only | Make/Break | Break Only |
| Sequence | | | | |
| 1 | 10K cycles | 10 cycles | 2 | 2 |
| 2 | 10K | 10 | 2 | — |
| 3 | 10K | 10 | 2 | _ |
| 4 | 10K | 10 | 2 | 2 |
| 5 | 10K | 10 | 2 | _ |
| Etc. | Continue Cycling to Relay Failure | | | |

The testing objective is to verify proper relay function for a given number of consecutive and cumulative cycles under both normal and abnormal conditions in a variety of load switching applications. The life rating of 40K cycles minimum was calculated with 95% Weibull reliability.

Electrical Data (Over Temperature Range — Max. Terminal Temp. = 200°C) Make/Break Life for Capacitive & Resistive Loads at 320 Vdc 1,2 ----@ 90% Capacitive Pre-Charge -50,000 cycles @ 70% Capacitive Pre-Charge — 50 cycles @ -250 A (2 Consecutive, Reverse Polarity) 1 - 10 cycles

@ 3300 A (Break only,

2 Consecutive) 1 — 4 cycles

Mechanical Life — 100,000 cycles

Notes:

1 Resistive load includes inductance L = 25 μ H. Load @ 2500 A tested @ 200 µH. 54 mm² (AWG 0) required for

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

2 Conductor: 2 each of copper > 250 A carry. 1 Copper (AWG 0) conductor recommended for ≤ 250 A



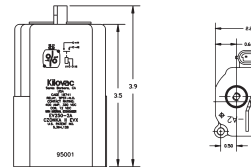
Product Facts

- Hydrogen dielectric for power switching high current loads
- 400 A carry, 2,500 A interrupt @ 320 Vdc
- Suited for circuit protection, control, battery switching, and main power safety disconnect
- Versatile power, voltage, and current operating range: 28-1800 Vdc tested
- Internal coil economizer provides:
 - 4W typical hold power independent of temperature & voltage range
 - EMI spectrum tested and approved
 - Built-in coil suppression
- "Hammer effect" mechanism breaks light contact welds
- Hermetically "Super-sealed" environment chamber uniquely protects ALL moving parts
- Can operate in harsh environments
- Moving contact rotates to provide fresh contact surface for low contact resistance and low power consumption
- Sealed control connector. Mating connector with flying leads Part Number 2005 available
- Special versions available:
 - Economical (-8A/B) for light duty power switching (without arc blowout magnets)
 - 10 inch flying leads model (-7A)

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

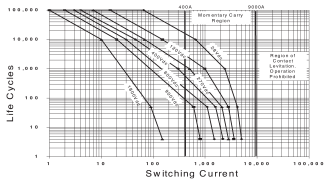


Product Specifications Contact Arrangement — SPST-NO Contact Form - X Continuous Current Carry, Max. — 400 A; 6.5 Minutes — 500 A Break Current @ 320 Vdc -2 500 A Contact Resistance, Max. -0.0003 ohm Contact Resistance, Typ. --0.0001 - 0.0002 ohm **Dielectric at Sea Level** (Leakage < 1mA) - 2,200 Vrms Shock, 11ms, 1/2 Sine (Peak), **Operating** — 30 g Vibration, Sinusoidal (80-2000 Hz. Peak) - 20 a **Operating Ambient Temperature** Range — -40°C to +85°C Load Life — See chart on next page Operate Time, @ 25°C Close (Includes Bounce), Typ. — 18 ms Bounce (After Close Only), Max. — 5 ms Release Time (Includes Arcing), Max. — 15 ms Insulation Resistance @ 500 Vdc, Min. — 100 mohm Weight, Nominal — 1.76 lb (0.8 kg)



Note: Dimensions in inches. Multiply values by 25.4 for dimensions in mm.

Contact Ratings*



*For circuit conditions and actual data refer to the EV250 hot switch study. Since each application is unique, user is encouraged to verify rating in actual application.

Coil Data**

| | EV250-2A | EV250-2B |
|--------------------------|----------|----------|
| Voltage, Nominal* | 12 Vdc | 24 Vdc |
| Pickup (Close), Max. | 9 Vdc | 18 Vdc |
| Hold, Min. | 7 Vdc | 14 Vdc |
| Dropout (Open), Min. | 5 Vdc | 10 Vdc |
| Current (@ VsNom / 25°C) | | |
| Inrush | 2.8 A | 1.8 A |
| Holding, Standby | 0.34 A | 0.11 A |
| Inrush Time, Max. | 200 ms | 200 ms |
| | | |

*Other special coil voltages available upon request.

**Do not use a free wheeling diode or capacitor across the coil. Built in suppression limits back EMF to zero volts.

Ordering Information

Sample Part Number 🕨

Series: —

- Model:
- 2 = With Blowout Magnets
- 8 = Without Blowout Magnets
- 7 = 10" Flying Leads (12 V, with Magnets Only)

Coil Voltage: -

- A = 12 Vdc, Nominal
- B = 24 Vdc, Nominal

For detailed specifications and recommendations, refer to the EV250-2A & B or 7A sales drawings.

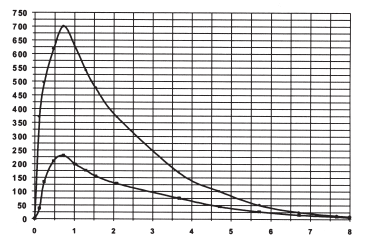


EV250

-2

EV250-2A & 2B 400 Amps CZONKA II EVX Make & Break Load Switching

EV250-2A & 2B 400 Amps CZONKA II EVX Make & Break Load Switching (Continued)



CONTACTS CLOSED INTO 70% AND 90% CAPACITOR PRE CHARGE

Life Ratings and Qualification Test Plan

| | Normal Operations | | Abnormal Operations | |
|--------------|--|------------|---------------------|------------|
| Test # | 1 | 2 | 3 | 4 |
| Current | Reference Graph and Test Circuit Diagram (Sht. 8) | | -250 A | 2500 A |
| Voltage | | | 320 V | 320 V |
| Load Type | Capacitive | Capacitive | Resistive | Resistive |
| % Pre Charge | 90% | 70% | NA | N/A |
| Switch Mode | Make Only | Make Only | Make/Break | Break Only |
| Sequence | | | | |
| 1 | 10K cycles | 10 cycles | 2 | 2 |
| 2 | 10K | 10 | 2 | — |
| 3 | 10K | 10 | 2 | _ |
| 4 | 10K | 10 | 2 | 2 |
| 5 | 10K | 10 | 2 | _ |
| Etc. | Continue Cycling to Relay Failure | | | |

The testing objective is to verify proper relay function for a given number of consecutive and cumulative cycles under both normal and abnormal conditions in a variety of load switching applications. The life rating of 40K cycles minimum was calculated with 95% Weibull reliability.

Electrical Data (Over Temperature Range — Max. Terminal Temp. = 200°C) Make/Break Life for Capacitive & Resistive Loads at 320 Vdc 1.2 — @ 90% Capacitive Pre-Charge — 50,000 cycles @ 70% Capacitive Pre-Charge — 50 cycles @ -250 A (2 Consecutive, Reverse Polarity) 1 — 10 cycles @ 3300 A (Break only, 2 Consecutive) 1 — 4 cycles Mechanical Life — 100,000 cycles

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

Notes:

 $\begin{array}{l} 1 \mbox{ Resistive load includes inductance} \\ \mbox{$L=25$ μH. Load @ 2500 A tested} \\ \mbox{$@200$ μH.} \\ 2 \mbox{ Conductor: } 2 \mbox{ each of copper} \\ 54 \mbox{ mm}^2 \mbox{ (AWG 0) required for} \\ > 250 \mbox{ A carry. } 1 \mbox{ Copper} \mbox{ (AWG 0)} \\ \end{array}$

conductor recommended for \leq 250 A



Product Facts

- Very high power sealed contactor
- Hydrogen dielectric for power switching high current loads
- Excellent for safety disconnect and transfer switch applications
- Suited for circuit protection control
- Hermetically "Super-sealed" environment uniquely protects contacts and all moving parts; can operate in harsh environments
- 600-1000 A continuous carry, dependent on temperature and conductors used
- 3,300 A interrupt, 1,000 A make, @ 320 Vdc
- 12 and 24 volt coil control options. Call TE for custom options
- 360 kW power switch capable
- 200°C hot power terminals capable
- Bi-directional power switching
- Auxiliary contacts optional
- Built-in dual power coil economizer, 8W holding typical
- Versatile power, voltage, and current operating range: 28-1800 Vdc*

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

Coil Data

Auxiliary Contacts Form X — SPST-NO Form A — SPST-NO Rated Resistive Load @ 270 Vdc, 85°C (Continuous/10 sec) -600 A/1,600 A Continuous Current Carry, Max., 25°C 1 - 750 A Overload Current @ 320 Vdc, Max. ----Make (Closed Into) - 1,000 A Break (Open) — 3,300 Å Contact Resistance, Max. — 0.0002 ohm **Dielectric at Sea Level** (Leakage < 1mA) Open Power Terminal to Terminal — 2,000 Vrms Closed Power Terminals to All Other Points - 2,000 Vrms Shock, 11ms, 1/2 Sine (Peak),

Product Specifications

Contact Arrangement with

Operating — 30 g **Vibration, Sinusoidal (80-2000 Hz, Peak)** — EV500-5 — 5 g EV500-4 — 10 g

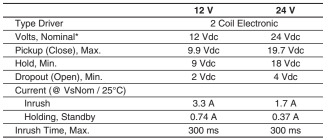
Operating Ambient Temperature Range — -40°C to +85°C Load Life (Mechanical/ Electrical) ² — See next page Operate Time @ 25°C — Close (Includes Bounce), Typ. — 40 ms

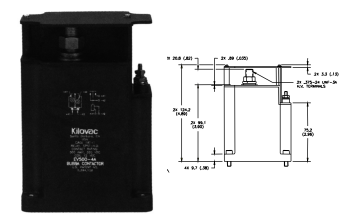
Bounce (After Close Only), Max. — 5 ms Release Time (Includes Arcing),

Max. at 2500 A — 20 ms Insulation Resistance @ 500 Vdc, Min. — 100 mohm Weight, Nominal — 3.38 lb (1.53 kg)

Notes:

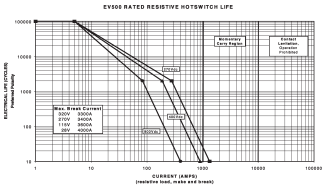
- Current Carry: 750 A @ 25°C.
 Derate 2.5 A/°C to 600 A @ 85°C for still air, no heat sink.
 Reference National Electric Code for specific conductor size recommendation versus current. For > 600 A carry, call TE and request the "EV500 Current Carry study" for additional data.
- See EV500 sales drawing for complete specifications, including normal capacitive pre-charge make, plus abnormal make and break ratings.



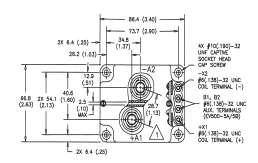


Electrical Life Cycles vs Power Switching

EV500 "BUBBA" Contactor 600 Amps, Make & Break Load Switching



*Failure mode: Dielectric withstand voltage test @ 2000 Vdc, power terminal to terminal, leakage exceeds 1.0 A.



Ordering Information

Sample Part Number

- Auxiliary Contacts: ______ 4 = Without
- 5 = With Coil Voltage: ·

A = 12 VdcB = 24 Vdc

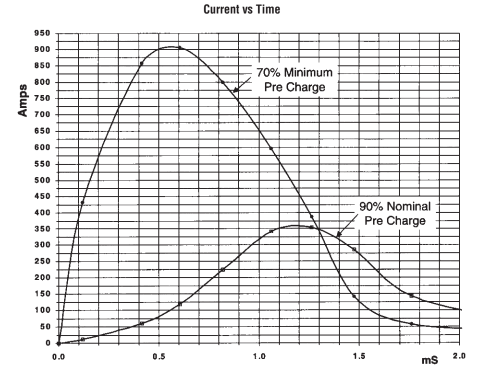
Refer to EV500 Sales Drawing for complete specifications.





EV500

4



EV500 "BUBBA" Contactor 600 Amps, Make & Break Load Switching (Continued)

Life Ratings and Qualification Test Plan

| | Normal Operations | | Abnormal Operations | |
|--------------|-------------------|---------------------|----------------------|------------|
| Test # | 1 | 2 | 3 | 4 |
| Current | | Reference Graph and | | 3300 A |
| Voltage | Test Circuit Diag | ıram (Sht. 8) | 320 V | 320 V |
| Load Type | Capacitive | Capacitive | Resistive | Resistive |
| % Pre Charge | 90% | 70% | NA | N/A |
| Switch Mode | Make Only | Make Only | Make/Break | Break Only |
| Sequence | | | | |
| 1 | 10K cycles | 10 cycles | 2 | 2 |
| 2 | 10K | 10 | 2 | _ |
| 3 | 10K | 10 | 2 | — |
| 4 | 10K | 10 | 2 | 2 |
| 5 | 10K | 10 | 2 | _ |
| Etc. | | Continue Cycli | ing to Relay Failure | |

The testing objective is to verify proper relay function for a given number of consecutive and cumulative cycles under both normal and abnormal conditions in a variety of load switching applications. The life rating of 40K cycles minimum was calculated with 95% Weibull reliability.

Electrical Data (Over Temperature Range — Max. Terminal Temp. = 200°C) Make/Break Life for Capacitive & Resistive Loads at 320 Vdc 1.2 — @ 90% Capacitive Pre-Charge — 50,000 cycles @ 70% Capacitive Pre-Charge — 50 cycles @ -250 A (2 Consecutive, Reverse Polarity) 1 — 10 cycles @ 3300 A (Break only, 2 Consecutive) 1 — 4 cycles Mechanical Life — 100,000 cycles

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

Notes:

1 Resistive load includes inductance $L = 25 \ \mu H.$

2 Testing is limited at this time. Consult TE for official ratings.



SPST-NO

300 Amps @85°C

PD350X - 500 Amps "BUBBA" Contactor, Make & Break Load Switching

Product Facts

- 500 A carry, 1300 A make overload, 3000 A break overload. @ 320 Vdc
- Hydrogen dielectric for power switching high current loads
- Auxiliary contacts
- Coil power economizing 8 W holding
- Versatile power, voltage, and current operating range
- Excellent for safety disconnect and transfer switch applications
- Suited for circuit protection and control
- Bi-directional power switching
- Hermetically-sealed contacts; can operate in harsh environments
- Fast operate and release time
- Low power consumption

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

Contact Rating Notes:

- 1. Maximum continuous current carry = 500A @ 25°C = T_A, derate 5A/°C for higher temp. 2. Maximum interrupt power
- (break only) = 1 MW @ 200mH inductance.

Coil Data

| Volts, Nominal | 12 V | 24 V |
|---------------------------|---------|----------|
| Pickup, Max. @ 65°C | 9.9 Vdc | 19.7 Vdc |
| Hold, Max. @ 65°C | 8.5 Vdc | 17 Vdc |
| Dropout, Min. @ -35°C | 1.2 Vdc | 2.4 Vdc |
| Coil Power** 25°C | | |
| During Pickup (300 ms) | 43 W | 43 W |
| While Holding | 8 W | 8 W |
| Energy, Magnetic, Max.*** | .26 J | .26 J |

**Two coils are employed for power economizing subsequent to pickup. During pickup both coils operate in parallel drawing 43 Watts momentarily. After pickup, the electronic economizing system leaves only the holding coil on, drawing 8 Watts @ 25°C. Economizing system includes transient voltage suppression.

***Coil energy absorbed internally -4x nominal voltage.



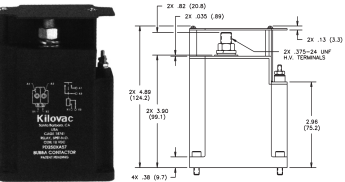
50°C — 500 A Make - 1,300 A

Break - 3.300 A Load Life, @ 320 Vdc, Min. — See chart at right

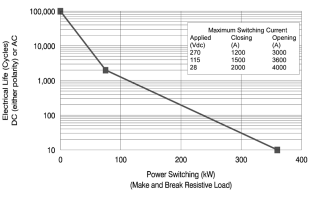
Contact Resistance, Max. — End of Life — 0.0002 ohm Dielectric at Sea Level -Power Terminals to Coil and All Other

Points - 1,800 Vrms Shock, 11ms, 1/2 Sine (Peak) -

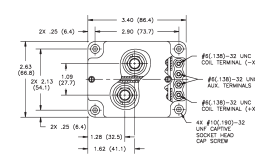
30 g Vibration, Sinusoidal (55-2000 Hz, Peak) - 5 g **Operating Ambient Temperature** Range — -40°C to +85°C Operate Time, Including Bounce, Max., 25°C — 40 ms Release Time, Max. — 20 ms Bounce Time, Max. — 5 ms Insulation Resistance @ 500 Vdc, Min. Initial — 100 mohm End of Life — 50 mohm Weight, Nominal — 3.4 lb (1.52 kg)



Electrical Life Cycles vs Power Switching



*Failure Mode: Dielectric withstand voltage test @ 2000 Vdc, power terminal to terminal, leakage exceeds 1.0 mA. Current carry: 500 A @ 25°C. Derate 2.5 A/°C to 350 A @ 85°C for still air, no heat sink, AWG# 00 conductor.



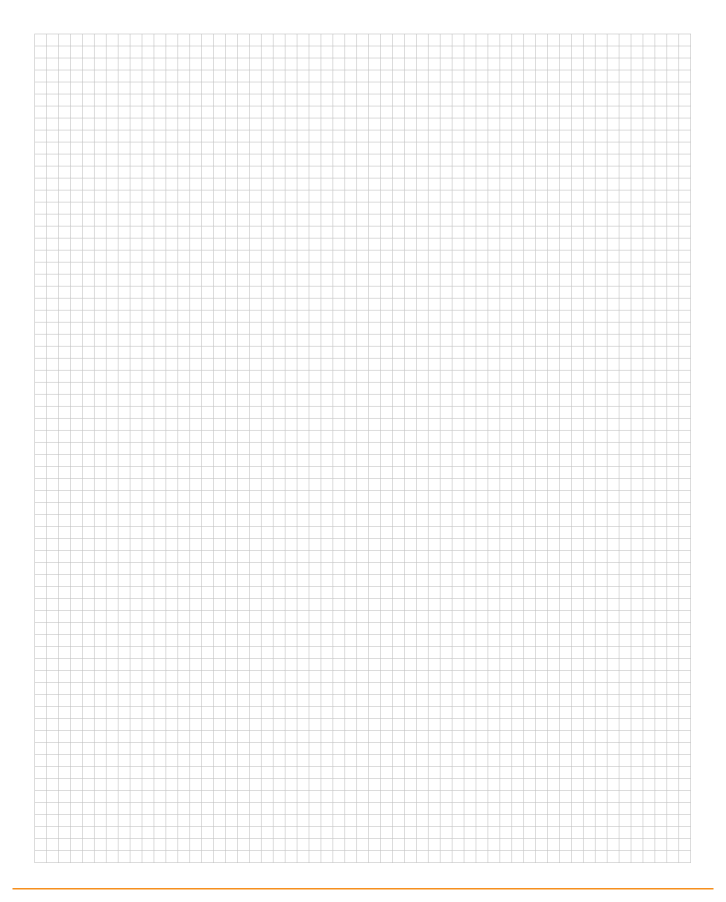
Ordering Information

| Sample Part Number 🕨 | <u>PD350 X B 5</u> |
|--|--------------------|
| Series: | |
| Contact Form: X = SPST-NO, Double Make | |
| Coil Voltage: A = 12 Vdc, Stud Terminals B = 24 Vdc, Stud Terminals | |
| Power Terminals: 5 = Stud Terminals | |
| Mounting: | |

Fraditional Contactors KILOVAC 28 - 1800 Vd



7



| Contact Voltage Vdc | Isolation Voltage Vdc | Carry Current (Amps DC) | Power Switching | RF Ratings | Contact Form | Part Numbe Series |
|------------------------|--------------------------|----------------------------|--------------------|---------------|--------------|----------------------|
| | 2000 | 5 | Yes | No | SPST-NO | AP5A |
| | 2000 | 5 | Yes | No | SPST-NC | AP5B |
| | 2000 | 5 | Yes | No | SPDT | AP5C |
| | 2000 | 10 | Yes | No | SPST-NO | AP10A |
| | 2000 | 10 | Yes | No | SPST-NC | AP10B |
| 270 Vdc | 2000 | 10 | Yes | No | SPDT | AP10P |
| Aerospace | 2000 | 15 | Yes | No | SPST-Latch | AP44P |
| | 1800 | 5 | Yes | No | SPST-NO | PD5A |
| | 1800 | 5 | Yes | No | SPST-NC | PD5B |
| 28 Vdc to 1800 Vdc | 1800 | 10 | Yes | No | SPST-NO | PD10A |
| | 1800 | 10 | Yes | No | SPST-NC | PD10B |
| | 1800 | 10 | Yes | No | SPST-Latch | PD10P |
| | 2000 | 6 | Carry Only | Yes | SPST-NO | S06CBA |
| 2.0 kV | 2000 | 15 | Yes | Yes | SPDT | K45C |
| 3.0 kV | 3000 | 2 | Carry Only | No | SPST-NO | S02DNA |
| | 3500 | 8 | Make Only | No | SPDT | HC-5 |
| 3.5 kV | 3500 | 15 | Yes | Yes | SPDT | HC-3* |
| | 3500 | 25 | Carry Only | Yes | SPDT | HC-1 |
| | 5000 | 8 | Carry Only | No | SPST-NO | S06FNA218 |
| | 5000 | 30 | Yes | Yes | SPST-NO | K41A |
| | 5000 | 30 | Yes | Yes | SPST-NC | K41B |
| | 5000 | 30 | Yes | Yes | SPDT | K41C |
| 5.0 kV | 5000 | 25 | Yes | Yes | SPST-Latch | K41P |
| | 5000 | 25 | Yes | Yes | SPDT-Latch | K41R |
| | 5000 | 35 | Yes | Yes | SPST-Latch | K40P |
| 7.0 kV | 7000 | 6 | Carry Only | Yes | SPST-NO | S06HBA |
| - | 7500 | 10 | Make Only | No | DPDT | KM-13 |
| 7.5 kV | 7500 | 10 | Make Only | No | DPDT | KM-17 |
| | 8000 | 6 | Carry Only | No | SPST-NC | S06JNB |
| | 8000 | 8 | Make Only | No | SPDT | HC-6 |
| | 8000 | 10 | Yes | Yes | DPDT | H-18 |
| | 8000 | 12 | Yes | Yes | SPST-NO | K47A |
| 8.0 kV | 8000 | 12 | Yes | Yes | SPST-NC | K47B |
| | 8000 | 15 | Yes | No | SPDT | HC-4 |
| | 8000 | 25 | No | No | SPDT | HC-2 |
| | 8000 | 50 | Yes | Yes | SPST-Latch | K44P |

High Voltage Relays Quick Reference Guide

*Consult factory for load switching level.

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



| Contact Voltage Vdc | Isolation Voltage Vdc | Carry Current (Amps DC) | Power Switching | RF Ratings | Contact Form | Part Numb Series |
|------------------------|--------------------------|----------------------------|--------------------|---------------|--------------------|---------------------|
| | 10000 | 5 | Yes | No | SPST-NO | S05LTA |
| | 10000 | 5 | Yes | No | SPST-NC | S05LTB |
| | 10000 | 5-30 | Special | No | SPST-NO | K81A |
| | 10000 | 5-30 | Special | No | SPST-NC | K81B |
| 10.111 | 10000 | 5-30 | Special | No | SPDT | K81C |
| 10 kV | 10000 | 25 | Special | Yes | SPST-NO | K43A |
| | 10000 | 25 | Special | Yes | SPST-NC | K43B |
| | 10000 | 25 | Special | Yes | SPDT | K43C |
| | 10000 | 24 | Special | Yes | SPDT-Latch | K43R |
| | 10000 | 24 | Special | Yes | SPST-Latch | K43P |
| | 12000 | 30 | Yes | Yes | DPDT | H-14 |
| 12 kV | 12000 | 30 | Yes | Yes | DPDT | H-16 |
| | 15000 | 5 | Yes | No | SPST-NO | S05MTA |
| | 15000 | 12 | Make Only | No | SPDT | KC-15 |
| | 15000 | 12 | Make Only | No | SPDT | KC-16 |
| | 15000 | 15 | Yes | Yes | SPDT | H-8 |
| | 15000 | 15 | Yes | No | SPDT | KC-14 |
| 15 kV | 15000 | 15 | Yes | No | SPDT | KC-18 |
| | 15000 | 30 | Yes | No | SPDT | KC-12 |
| | 15000 | 30 | Carry Only | Yes | 4PDT | H-26 |
| | 15000 | 30 | Yes | No | SPDT | KC-8 |
| | 15000 | 50 | Carry Only | Yes | SPDT | KC-2 |
| | 15000 | 50 | Carry Only | Yes | SPDT | KC-11 |
| 20 kV | 20000 | 30 | Special | Yes | DPDT | H-19 |
| 2011 | 25000 | 15 | Make Only | No | SPST-NC | KC-38 |
| | 25000 | 18 | Special | No | SPST-NO | K62A |
| | 25000 | 18 | Special | No | SPST-NC | K62B |
| | 25000 | 18 | Special | No | SPDT | K62C |
| | 25000 | 30 | Special | Yes | SPDT | H-17 |
| 25 kV | 25000 | 30 | Make Only | No | SPST-NO | KC-28 |
| | 25000 | 45 | Special | No | SPST-NC | KC-32 |
| | 25000 | 55 | Carry Only | Yes | SPST-NC | KC-30 |
| | 25000 | 65 | Special | No | SPST-NO | KC-22 |
| | 25000 | 110 | Carry Only | Yes | SPST-NO | KC-20 |
| | 30000 | 30 | Special | Yes | SPST-NC | H-23 |
| 30 kV | 30000 | 30 | Special | Yes | SPST-NO | H-24 |
| | 35000 | 10 | Make Only | No | SPDT | K60C |
| | 35000 | 10 | Make Only | No | SPST-NO | K61A |
| 35 kV | 35000 | 10 | Make Only | No | SPST-NC | K61B |
| | 35000 | 10 | Make Only | No | SPDT | K61C |
| | 50000 | 10 | Make Only | No | SPDT | K61C |
| 50 kV | 50000 | 30 | Special | No | SPDT | H-25 |
| | 70000 | 10 | Make Only | No | SPDT SPST-NO | K70A |
| 70 10/ | | 10 | , | No | SPST-NO SPST-NC | K70A K70B |
| 70 kV | 70000 | 10 | Make Only | INO | 3421-NC | K/UB |

KILOVAC High Voltage Relays Quick Reference Guide (Continued)

*Consult factory for load switching level.

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



AP5/AP10 Relays

Product Facts

- AP5 make and break 5 A; AP10 make and break 10 A
 @ 270 Vdc
- 20 A overload rating
- Latching actuator available for low power consumption
- Ideal for applications from 28 to 1000 Vdc
- Small size and weight
- Wide variety of mounting styles (see pages 54 and 55)
- No heat sinks required
- 2000 V isolation across open contacts
- Vacuum-sealed contacts; can operate in harsh environments
- Qualified to SAE ARD 50031
- Space-rated version built in accordance with customers SCD

Notes:

*The load terminals should always be connected as follows: Common Contact +; Other Contact –. **10 amps for PC board connection.

Coil Data

| Volts, Nominal | 12 | 28 | 28 ² | 120 |
|------------------------|----------|-----------|-----------------|----------|
| Pickup, Max. 1 | 10 Vdc | 20 Vdc | 16 Vdc | 85 Vdc |
| Dropout, Min. | .3-6 Vdc | .7-12 Vdc | N/A | 5-55 Vdc |
| Coil Resistance (±10%) | 53 Ω | 290 Ω | 80 Ω | 4700 Ω |

Coil resistance rated at 25°C

Notes:

1. Value for AP5C is 24 for 28 Vdc coil & 100 for 120 Vdc coil 2. Latching

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

AP5A, AP5B, & AP5C Relays — 5 Amps

Product Specifications Contact Arrangement — AP5A — SPST-NO AP5B — SPST-NC AP5C — SPDT Contact Form — AP5A — A AP5B — B AP5C — C Rated Resistive Load @ 270 Vdc — 5 A* Continuous Current Carry, Max. —

AP5A, AP5B, AP5C — 25 A**

Product Specifications

Contact Arrangement

AP10P — SPST Latching

AP10A, AP10B — 25 A** AP10P — 30 A**

Overload @ 270 Vdc — 20 A Contact Resistance, Max. —

Dielectric at Sea Level —

All Other Points - 2,000 Vrms

Shock, 11ms, 1/2 Sine (Peak) -

Coil to Case — 500 Vrms

Rated Resistive Load @ 270 Vdc

Continuous Current Carry, Max. —

AP10A — SPST-NO

AP10B - SPST-NC

Contact Form

AP10A — A

AP10B — B

AP10P — P

- 10 A*

10 mohm

50 g

Overload @ 270 Vdc — AP5A, AP5B — 20 A AP5C — 10 A Contact Resistance, Max. — 10 mohm Dielectric at Sea Level — Coil to Case — 500 Vrms All Other Points — 2,000 Vrms Shock, 11ms, 1/2 Sine (Peak) —

AP5A, ÁP5B, ÁP5C — 50 g Vibration, Sinusoidal (55-2000 Hz, Peak) — 10 g Operating Ambient Temperature Range — -55°C to +85°C Load Life @ 270 Vdc, Min. — AP5A, AP5B — 50,000 cycles

AP5A, AP5B — 50,000 cycles AP5C — 10,000 cycles

Operate Time, Excluding Bounce, Max. — AP5A, AP5B, AP5C — 7 ms Release Time, Max. — AP5A, AP5B, AP5C — 10 ms Bounce Time, Max. — AP5A, AP5B, AP5C — 3 ms Insulation Resistance @ 500 Vdc, Min. — Initial — 100 mohm End of Life — 50 mohm Weight, Nominal —

28 gram (1 oz.)

Release Time, Max. —

AP10A. AP10B — 10 ms

Bounce Time, Max. ---

Insulation Resistance @ 500 Vdc,

AP5 C 3 4 5

AP10A. AP10B — 3 ms

AP10P - N/A

AP10P - 2 ms

Initial — 100 mohm

Weight, Nominal -

28 gram (1 oz.)

End of Life — 50 mohm

Min. –

AP10A, AP10B, AP10P & AP11A Relays — 10 Amps

Vibration, Sinusoidal (55-2000 Hz, Peak) — 10 g Operating Ambient Temperature Range — -55°C to +85°C Load Life @ 270 Vdc, Min. — AP10A — 10,000 cycles AP10B, AP10P — 7,000 cycles Operate Time, Excluding Bounce, Max. — AP10A, AP10B — 7 ms AP10P — 4 ms

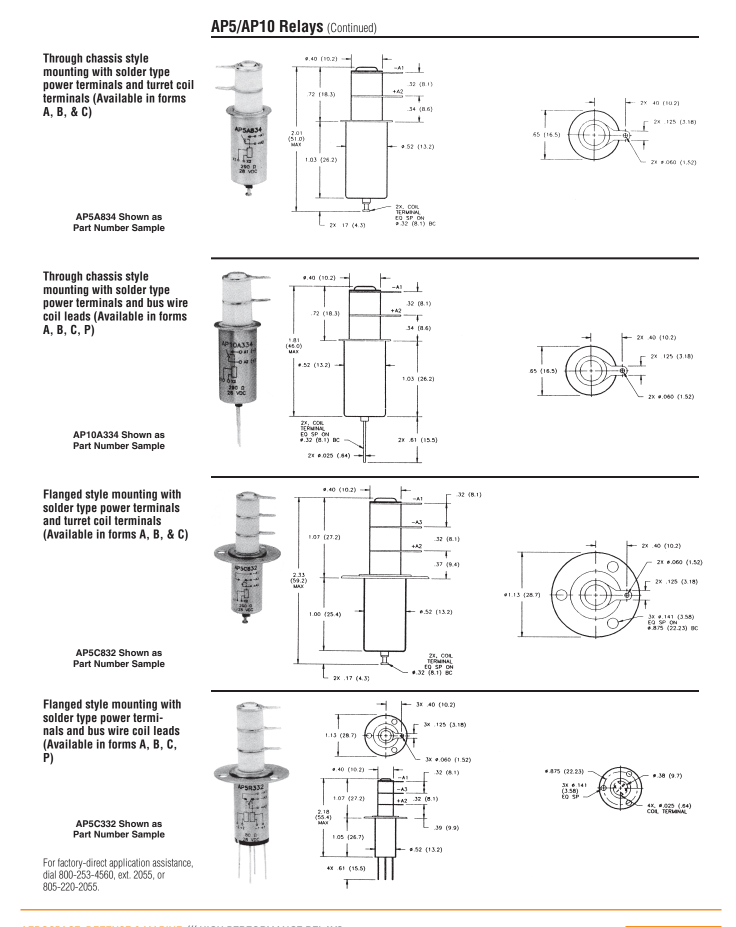
Ordering Information

Sample Part Number

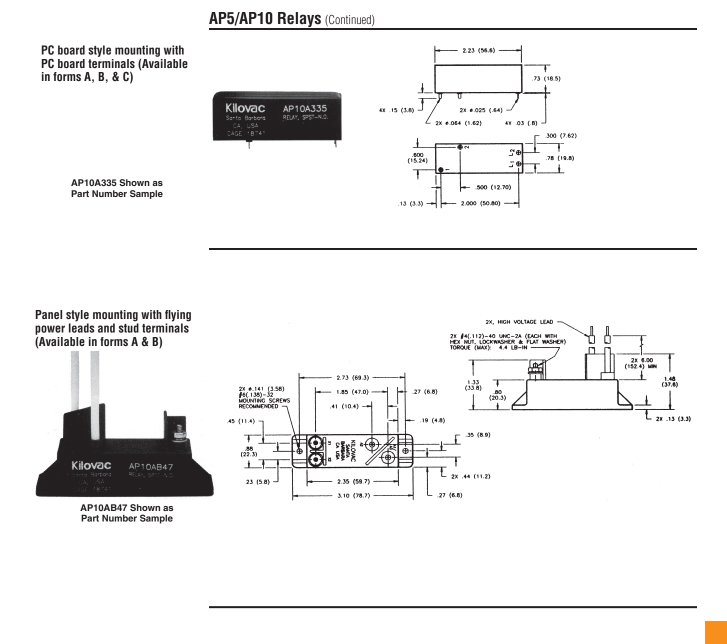
| Series: | | | | | | |
|---|--|--|--|--|--|--|
| Contact Form: A = SPST-NO B = SPST-NC C = SPDT P = SPST Latching | | | | | | |
| Coil Voltage: 2 = 12Vdc, Bus Wire/PC Board 3 = 28 Vdc, Bus Wire/PC Board 5 = 120 Vdc, Bus Wire/PC Board 7 = 12 Vdc, Turret Terminals 8 = 28 Vdc, Turret Terminals 9 = 120 Vdc, Turret Terminals A = 12 Vdc, Stud Terminals, Panel Mount B = 28 Vdc, Stud Terminals, Panel Mount C = 120 Vdc, Stud Terminals, Panel Mount | | | | | | |
| Power Terminals:3 = Solder Connection/PC Board4 = Flying Leads5 = Stud Terminals, Panel Mount | | | | | | |
| Mounting:2 = Flanged Mount4 = Through Chassis Mount5 = PCB Mount7 = Panel Mount | | | | | | |

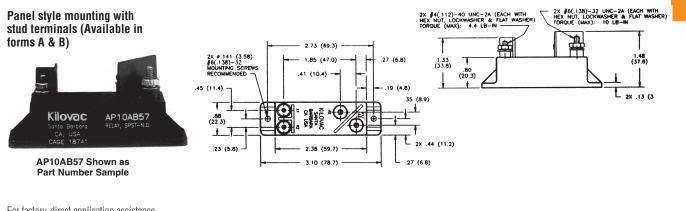


KILOVAC 270+ Vdc High Voltage Relays









For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



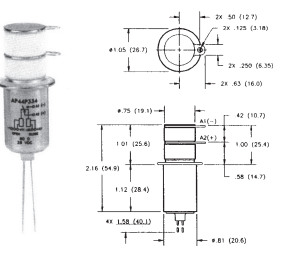
High Voltage Relays

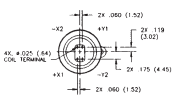
KILOVAC 270+ Vdc

AP44P — 15 Amps

Product Facts

- 15 A make and break @ 270 Vdc
- 45 A carry
- 60 A overload rating
- Ideal for high voltage applications from 28 to 270 Vdc
- Latching actuator for low power consumption
- 2000 V isolation across open contacts
- Small size and weight
- Space-rated version built in accordance with customers SCD
- Meets many requirements of MIL-PRF-32085





Product Specifications Contact Arrangement — SPST Latching Contact Form — P Rated Resistive Load @ 270 Vdc — 15 A* Continuous Current Carry, Max. — 45 A Overload @ 270 Vdc — 60 A Contact Resistance, Max. — 10 mohm Dielectric at Sea Level — Coil to Case — 500 Vrms All Other Points — 2,000 Vrms Shock, 11ms, 1/2 Sine (Peak) — 50 g Vibration, Sinusoidal (55-2000 Hz, Peak) — 15 g** Operating Ambient Temperature Range — -55°C to +85°C Load Life @ 270 Vdc, Min. — 5,000 cycles Operate Time, Excluding Bounce, Max. — 2 ms Release Time, Max. — N/A Bounce Time, Max. — 3 ms

Latch/Reset Time, Including Bounce, Max. — 5 ms Insulation Resistance @ 500 Vdc, Min. — Initial — 100 mohm End of Life — 50 mohm Weight, Nominal —

43 gram (1.5 oz.)

Notes:

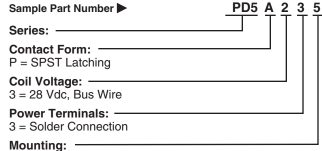
*The load terminals should always be connected as follows: Common Contact +; Other Contact –.

Coil Data

| AP44P | 28 Latching | | | |
|-------------------------------|-------------|--|--|--|
| Latch, Max. | 22 Vdc | | | |
| Reset, Max. | 22 Vdc | | | |
| Coil Resistance (±10%) | 80 Ω | | | |
| Coil resistance rated at 25°C | | | | |

Ordering Information

4 = Standard



For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



PD5 Make & Break Load Switching

Product Facts

- Vacuum dielectric for power switching
- Excellent for control applications
- PCB and panel mountings
- Rugged design for the most demanding applications, including seismic shock
- Small size and weight
- Low power consumption
- No heat sinks required
- Vacuum-sealed; can operate in explosive and harsh environments
- 2000 V isolation across open contacts



Product Specifications

Rated Resistive Load @ 320 Vdc

Continuous Current Carry, Max.

Life, (Mechanical/Rated Load) -

Overload @ 320 Vdc, (Make/

Contact Resistance, Max.,

End of Life — 0.010 ohm

Dielectric at Sea Level

Vibration, Sinusoidal (55-2000 Hz, Peak) — 5 g Operating Ambient Temperature Range — -40°C to +85°C

Operate Time, Max., Including Bounce @ 25°C — 10 ms

Release Time, Max., Including

Power Terminals to Coil and All Other Points — 1,800 Vrms Shock, 11ms, 1/2 Sine (Peak) –

Contact Arrangement -

PD5A — SPST-NO

PD5B — SPST-NC

Contact Form

PD5A — A**

PD5B — B**

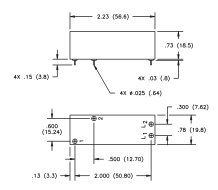
@ 85°C — 15 A

Break) - 20 A

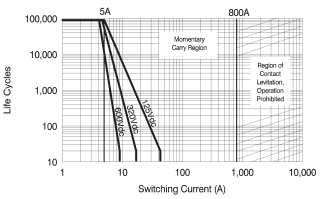
500k cycles/50k cycles

-5A

25 g



Contact Ratings*



*Based on extrapolated data. Since each application is unique, user is encouraged to verify rating in actual application. The load terminals should always be connected as follows: Common Contact (A2) positive; Other Contact negative.

Coil Data

| Nominal Volts DC | 12 Vdc | 24 Vdc | 125 Vdc |
|------------------------|---------|--------|---------|
| Max. Coil Voltage | 14 Vdc | 28 Vdc | 130 Vdc |
| Pickup, Max. @ 85°C | 8 Vdc | 16 Vdc | 80 Vdc |
| Hold, Min. @ 85°C | 3.3 Vdc | 10 Vdc | 33 Vdc |
| Dropout, Min. @ -40°C | .5 Vdc | 1 Vdc | 5 Vdc |
| Coil Resistance (±10%) | 70 Ω | 290 Ω | 4700 Ω |

Ratings listed are for 25°C, sea level conditions

Ordering Information

Sample Part Number

2 = 12 Vdc, PCB Version

Power Terminals: 3 = PCB Solder Connection 5 = Stud Terminal, Panel Mount

Mounting:

5 = PCB Mount

5 = 125 Vdc, PCB Version

A = 12 Vdc, Panel Mount Version B = 24 Vdc, Panel Mount Version C = 125 Vdc, Panel Mount Version

 Bounce @ 25°C — 10 ms
 Contact Form:

 Insulation Resistance @ 500 Vdc,
 Series:

 Min. —
 Initial/End of Life — 100 mohm/50 mohm

 Weight, Nominal —
 57 g (.125 lb)

 So g (.125 lb)
 Contact Form:

 Nete:
 Coil Voltage:

Note:

*Contact TE for availability of other contact forms

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

PD5 A 2 3 5 Ilight Voltage 3 = 24 Vdc, PCB Version rsion rsion version version



KILOVAC 280 - 1800 Vdc

PD10 Make & Break Load Switching

Product Facts

- Excellent for control applications
- PCB and panel mountings
- Rugged design for the most demanding applications, including seismic shock
- Small size and weight
- Low power consumption
- No heat sinks required
- Vacuum-sealed; can operate in explosive and harsh environments
- 2000 V isolation across open contacts
- Vacuum dielectric for power switching



Panel mount version shown above is applicable to both PD5 and PD10. For PD10, the two power terminals are .064" (1.63) diameter. Refer to PD5 for PCB mount dimensions.

Product Specifications

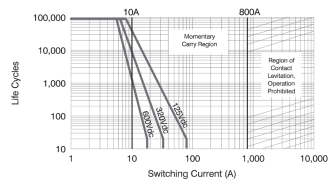
Contact Arrangement — PD10A — SPST-N0 PD10B — SPST-NC PD10P*** — SPST-Latching

Contact Form — PD10A — A** PD10B — B** PD10P*** — P** Rated Resistive Load @ 320 Vdc — 10 A Continuous Current Carry, Max. @ 85°C — PD10A and PD10B — 25 A PD10P*** — 30 A Overload @ 320 Vdc. (Make/

Break) — 20 A

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

Contact Ratings*

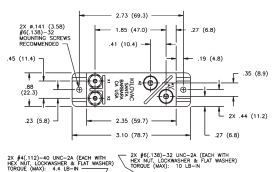


*Based on extrapolated data. Since each application is unique, user is encouraged to verify rating in actual application. The load terminals should always be connected as follows: Common Contact (A2) positive; Other Contact negative.

Coil Data

| Nominal Volts DC | 12 Vdc | 24 Vdc | 125 Vdc |
|------------------------|---------|--------|---------|
| Max. Coil Voltage | 14 Vdc | 28 Vdc | 130 Vdc |
| Pickup, Max. @ 85°C | 8 Vdc | 16 Vdc | 80 Vdc |
| Hold, Min. @ 85°C | 3.3 Vdc | 10 Vdc | 33 Vdc |
| Dropout, Min. @ -40°C | .5 Vdc | 1 Vdc | 5 Vdc |
| Coil Resistance (±10%) | 70 Ω | 290 Ω | 4700 Ω |
| | | | |

Ratings listed are for 25°C, sea level conditions





Life, (Mechanical/Rated Load) — PD10A and PD10B — 500k cycles/10k cycles PD10P*** — 7,000 cycles

Contact Resistance, Max., End of Life — PD10A and PD10B — 0.010 ohm PD10P*** — 0.030 ohm

Dielectric at Sea Level — Power Terminals to Coil and All Other Points — PD10A and PD10B — 1,800 Vrms PD10P*** — 2,000 Vrms

Shock, 11ms, 1/2 Sine (Peak) — 25 g

Vibration, Sinusoidal (55-2000 Hz, Peak) — 5 g Operating Ambient Temperature

Range — PD10A and PD10B — -40°C to +85°C PD10P*** — -35°C to +65°C

Operate Time, Max., Including Bounce @ 25°C — PD10A and PD10B — 10 ms PD10P*** — 6 ms

Ordering Information

Sample Part Number

Series: _____ Contact Form: ____ A = SPST-NO B = SPST-NC

P = SPST-Latching

Coil Voltage:

2 = 12 Vdc, PCB Version 3 = 24 Vdc, PCB Version 5 = 125 Vdc, PCB Version

A = 12 Vdc, PCB version A = 12 Vdc, Panel Mount Version

- B = 24 Vdc, Panel Mount Version
- C = 125 Vdc, Panel Mount Version
- Power Terminals:

3 = PCB Solder Connection

5 = Stud Terminal, Panel Mount

7 = Panel Mount



Bounce @ 25°C — PD10A and PD10B — 10 ms PD10P*** — 6 ms

Insulation Resistance @ 500 Vdc, Min. —

Initial/End of Life — 100 mohm/50 mohm **Weight, Nominal** —

71 g (.156 lb)

Notes: **Contact TE for availability of other contact forms ***Not available in package shown,

package is the same as the K41P.

PD10 A A 5

7

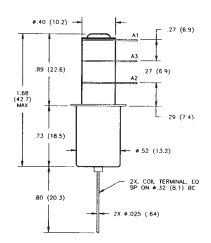
K45 Series Make & Break Load Switching — 1.5 - 2 kV Relays

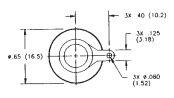
K45C

Product Facts

- Small, low profile 2 kV relay
- Vacuum dielectric for power switching low current loads
- Single pole, double throw contacts
- Widely used in H.F. communication equipment
- Meets requirements of MIL-R-83725
- Low power consumption







Product Specifications Contact Arrangement — SPDT Contact Form — C Test Voltage, DC or 60 Hz (Peak) — 4 kV Rated Operating Voltage (Peak) — DC or 60 Hz — 2 kV 2.5 MHz — 1.8 kV 16 MHz — 1.4 kV 32 MHz — 1.1 kV

Continuous Carry Current, Max. — DC or 60 Hz — 20 A 2.5 MHz — 16 A 16 MHz — 10 A 32 MHz — 6 A Coil Hi-Pot (Vrms, 60 Hz) — 500 A Contact Capacitance — Between Open Contacts — 1.6 pF Open Contacts to Ground — 2 pF Contact Resistance, Max. — 0.05 ohm Operate Time, Max. — 10 ms

Release Time, Max. — 10 ms Shock, 11ms, 1/2 Sine (Peak) — 30 g

Ordering Information

K45 С 3 3 4 Sample Part Number Series: **Contact Form:** C = SPDTCoil Voltage: 2 = 12 Vdc. Bus Wire 3 = 26.5 Vdc, Bus Wire High Voltage Connections: 3 = Solder Connection Mounting: 2 = Flanged

4 = Standard

See page 7-87 for mounting methods.

Vibration — Peak — 10 g (10 to 2000 Hz) Operating Ambient Temperature Range — -55°C to +125°C Mechanical Life 2 million cycles Weight, Nominal — 21.26 g (0.75 oz.)

Coil Data

| Volts, Nominal DC | 12 V | 26.5 V |
|------------------------|----------|--------------|
| Pickup, Max. | 8 Vdc | 16 Vdc |
| Hold, Max. @ 65°C | 8.5 Vdc | 17 Vdc |
| Dropout | .5-5 Vdc | 1-10 Vdc |
| Coil Resistance (±10%) | 230 Ω | 920 Ω |

Ratings listed are for 25°C, sea level conditions.

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.





HC Series — 3.5 kV Relays

HC-1 No Load Switching HC-3 Make & Break Load Switching

Product Facts for HC-1

- Widely used for RF applications
- Vacuum dielectric for low leakage current applications
- Copper contacts for high current capability
- Not designed for power switching
- Meets requirements of MIL-R-83725
- QPL version available, M83725/5-001

HC-5 Make Only Load Switching

Product Facts for HC-5

- Gas-filled for "make only" power switching
- SF-6 gas-filled for capacitive discharge applications
- Tungsten contacts for long life when power switching

Product Specifications for HC-1, HC-3 and HC-5 Contact Arrangement — SPDT **Contact Form** — C Test Voltage, DC or 60 Hz (Peak) -5 kV Rated Operating Voltage (Peak) -DC or 60 Hz - 3.5 kV 2.5 MHz - 2.5 kV 16 MHz — 2 kV 32 MHz - 1.5 kV Continuous Carry Current, Max. — DC or 60 Hz - HC-1 - 25 A HC-3 — 18 A HC-5 — 8 A 2.5 MHz — HC-1 — 14 A 16 MHz — HC-1 — 9 A 32 MHz - HC-1 - 7 A Coil Hi-Pot (Vrms, 60 Hz) - 500 A Contact Capacitance —

Between Open Contacts -

HC-1 -2 pF

A3 KILOVEC A1 A3 KILOVEC A1 FSCM 18741

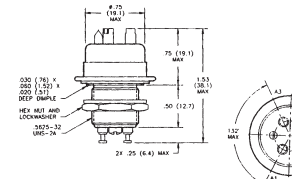
Product Facts for HC-3

- Tungsten contacts for long life when power switching
- Vacuum dielectric for power switching low current loads



Open Contacts to Ground — HC-1 —2.5 pF

Contact Resistance, Max. — HC-1 — 0.01 ohm HC-3 - 0.02 ohm HC-5 - 0.50 ohm' Operate Time, Max. — 6 ms Release Time, Max. — 6 ms Shock, 11ms, 1/2 Sine (Peak) -50 g Vibration — Peak — 10 g (55 to 2000 Hz) **Operating Ambient Temperature** Range — -55°C to +125°C Mechanical Life -HC-1, HC-3 — 2 million cycles HC-5 — 1 million cycles Weight, Nominal -28.35 g (1.0 oz.) Note: *Contact resistance for gas-filled relays is measured at 28 Vdc, 1

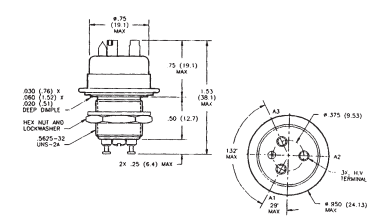


For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

29' MAX ø.375 (9.53)

32, HV. TERMINAL

€.950 (24 13) MAX

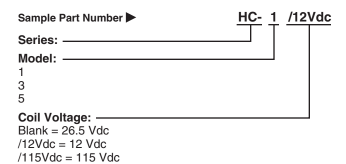


Coil Data

| Pickup, Max. | 8 Vdc | 16 Vdc | 80 Vdc |
|------------------------|-------------|----------|----------|
| Dropout | .5-5 Vdc | 1-10 Vdc | 5-50 Vdc |
| Coil Resistance (±10%) | 80 Ω | 335 Ω | 6000 Ω |

Ratings listed are for 25°C, sea level conditions

Ordering Information



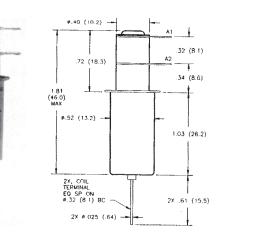
Amp

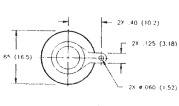


K41 Series Make & Break Load Switching — 5.0 kV Relays

K41A, K41B **Product Facts**

- High current carry rating
- Vacuum dielectric for power switching low current loads
- Glazed ceramics for low current leakage
- Compact, space-saving design
- Meets requirements of MIL-R-83725
- QPL versions available, M83725/21 & M83725/22





K41C

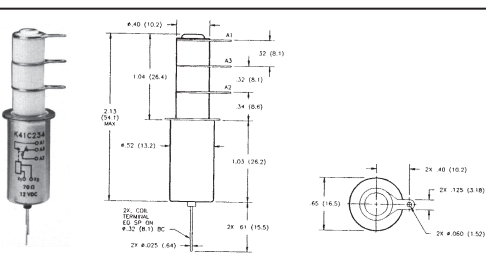
Product Facts

- Single pole, double throw version
- Vacuum dielectric for power switching low current loads
- RF ratings to 32 MHz
- Long life: 2 million cycles
- Meets requirements of MIL-R-83725
- QPL version available. M83725/23

Product Specifications for K41A, K41B and K41C **Contact Arrangement -**

K41A — SPST-NO K41B — SPST-NC K41C — SPDT Contact Form K41A — A K41B — B K41C — C Test Voltage, DC or 60 Hz (Peak) -6 kV Rated Operating Voltage (Peak) -DC or 60 Hz - 5 kV 2.5 MHz — 4.5 kV 16 MHz — 3.5 kV 32 MHz — 2.8 kV Continuous Carry Current, Max. — DC or 60 Hz - 30 A 2.5 MHz - 24 A 16 MHz — 16 A 32 MHz - 12 A Coil Hi-Pot (Vrms, 60 Hz) - 500 A

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



| Contact Capacitance — Between Open Contacts — 1.2 pF Open Contacts to Ground — 1.2 pF |
|--|
| Contact Resistance, Max. — 0.02 ohm |
| Operate Time, Max. — 10 ms |
| Release Time, Max. — 10 ms |
| Shock, 11ms, 1/2 Sine (Peak) — 50 g |
| Vibration — Peak — 10 g (55 to 2000 Hz) |
| Operating Ambient Temperature Range — -55°C to +125°C |
| Mechanical Life — 2 million cycles |
| Weight, Nominal — 28.35 g (1.0 oz.) |

*See page 7-87 for turret terminal dimensions and mounting methods.

Coil Data

| Nominal Volts DC | 12 Vdc | 26.5 Vdc | 115 Vdc |
|------------------------|----------|----------|----------|
| Pickup, Max. | 8 Vdc | 16 Vdc | 80 Vdc |
| Dropout | .5-5 Vdc | 1-10 Vdc | 5-50 Vdc |
| Coil Resistance (±10%) | 70 Ω | 290 Ω | 4700 Ω |

Ratings listed are for 25°C, sea level conditions

Ordering Information

2 = Flanged

Sample Part Number K41 A 3 3 4 Series: · **Contact Form:** A = SPST-NO B = SPST-NC C = SPDTCoil Voltage: -2 = 12 Vdc, Bus Wire 3 = 26.5 Vdc, Bus Wire 5 = 115 Vdc, Bus Wire 7 = 12 Vdc, Turret Terminal* 8 = 26.5 Vdc, Turret Terminal* 9 = 115 Vdc, Turret Terminal' High Voltage Connections: 3 = Solder Connection Mounting:

4 = Standard

High Voltage Relays

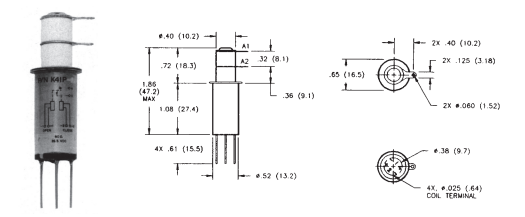
(ILOVAC

K41 Series Make & Break Load Switching — 5.0 kV Relays

K41P

Product Facts

- Fast, 6 millisecond operate time
- Vacuum dielectric for power switching low current loads
- Latching actuator for low power consumption
- Ideal for frequency agile communication systems
- Meets requirements of MIL-R-83725
- QPL version available, M83725/24



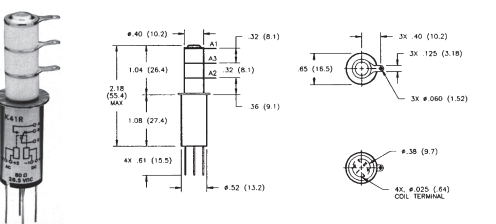


- Product Facts
- Latching actuator for low power consumption
- Vacuum dielectric for power switching low current loads
- Meets requirements of MIL-R-83725
- Latching version of K41C

Product Specifications for K41P and K41R

Contact Arrangement — K41P — SPST-Latching K41R — SPDT-Latching Contact Form -K41P — P K41R — R Test Voltage, DC or 60 Hz (Peak) -6 kV Rated Operating Voltage (Peak) -DC or 60 Hz - 5 kV 2.5 MHz — K41P — 4.5 kV K41R — 4.0 kV 16 MHz — K41P — 3.5 kV K41R - 3.2 kV 32 MHz — K41P — 2.8 kV K41R - 2.5 kV Continuous Carry Current, Max. -DC or 60 Hz - 30 A 2.5 MHz - K41P - 20 A K41R — 16 A 16 MHz — K41P — 13 A K41R — 10 A 32 MHz — K41P — 10 A K41R — 6 A Coil Hi-Pot (Vrms, 60 Hz) - 500 A

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



Contact Capacitance — Between Open Contacts -K41P — 1.2 pF K41R — 1.6 pF Open Contacts to Ground ----K41P — 1.2 pF K41R - 1.6 pF Contact Resistance, Max. — 0.02 ohm Operate Time, Max. — 6 ms Release Time, Max. --- N/A Shock, 11ms, 1/2 Sine (Peak) -K41P — 50 g K41R — 30 g Vibration -Peak — 10 g (55 to 2000 Hz) **Operating Ambient Temperature Range** — -55°C to +125°C Insulation Resistance — Initial — 10 gigaohms Mechanical Life — 1 million cycles Weight, Nominal — 28.35 g (1.0 oz.)

Coil Data

| Volts, Nominal | 26.5 Vdc |
|----------------------------|--------------|
| Reset & Latch, Max. | 16 Vdc |
| Dropout | N/A |
| Coil Resistance (±10%) | 80 Ω |
| Ratings listed are for 25° | C, sea level |

Ratings listed are for 25°C, sea leve conditions.

Ordering Information

| Sample Part Number 🕨 | <u> </u> | <u> </u> |
|--|----------------|----------|
| Series: | | |
| Contact Form: P = SPST-Latching | R = SPDT-Latch | ing |
| Coil Voltage: 3 = 26.5 Vdc, Bus Wire | | |
| High Voltage Connection 3 = Solder Connection | ons: | |
| Mounting:* 2 = Flanged | 4 = Standard | |

. . . .

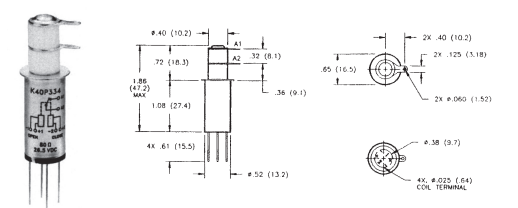
*See page 7-87 for mounting methods.



K40P Make & Break Load Switching — 5.0 kV Relays

Product Facts for K40P

- Vacuum dielectric for power switching low current loads
- Fast, 1 millisecond operate time
- Long life: 10 million cycles
- 35 Amps continuous current rating at DC; 8 Amps at 32 MHz
- Ideal for high power antenna couplers
- Meets requirements of MIL-R-83725



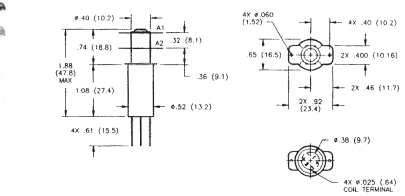
Product Facts for K40P364

- Double sided terminals for ease of connection to bus bar
- Vacuum dielectric for power switching low current loads
- Fast switching, high current capabilities
- Small and lightweight



Contact Capacitance -

Between Open Contacts - 1.2 pF



Product Specifications Contact Arrangement — SPST-Latching Contact Form — P Test Voltage, DC or 60 Hz (Peak) — 6 kV Rated Operating Voltage (Peak) — DC or 60 Hz — 5 kV 2.5 MHz — 4.5 kV 16 MHz — 3.5 kV 32 MHz — 2.8 kV Continuous Carry Current, Max. — DC or 60 Hz — 35 A 2.5 MHz — 21 A 16 MHz — 14 A

Open Contacts to Ground — 1.2 pF Contact Resistance, Max. — 0.02 ohm Operate Time, Max. — 1 ms Release Time, Max. — N/A Shock, 11ms, 1/2 Sine (Peak) — 50 g Vibration — Peak — 30 g (55 to 2000 Hz) Operating Ambient Temperature Range — -55°C to +125°C Mechanical Life —10 million cycles Weight, Nominal — 28.35 g (1.0 oz.)

Coil Data

| Volts, Nominal | 26.5 Vdc |
|----------------------------|-------------|
| Reset & Latch, Max. | 16 Vdc |
| Dropout | N/A |
| Coil Resistance (±10%) | 80 Ω |
| Ratings listed are for 25° | C, sea leve |

Ratings listed are for 25°C, sea leve conditions.

Ordering Information

2 = Flanged

4 = Standard

*See page 7-87 for mounting methods.



For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

Coil Hi-Pot (Vrms, 60 Hz) - 500 A



32 MHz — 8 A

KM-17 Series Make Only Load Switching — 7.5 kV Relays

Product Facts

- Double pole, double throw contacts
- SF-6 gas-filled for ideal discharge waveform
- High voltage flying leads
- Tabs for easy mount
- Widely used in defibrillator applications

Product Specifications for

Contact Arrangement — DPDT

Contact Form - 20

KM-17



Vibration —

Peak - 10 g (55 to 500 Hz)

Range — -20°C to +65°C

Insulation Resistance —

Initial — 10 gigaohms

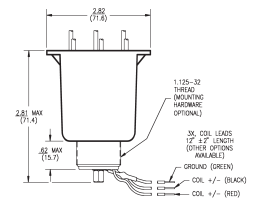
- 1010,000 cycle

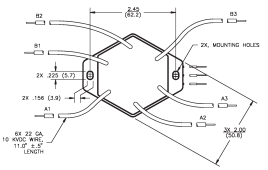
Weight, Nominal —

KM-17 — 311.8 g (11 oz.)

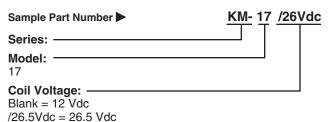
Mechanical Life

Operating Ambient Temperature





Ordering Information



Test Voltage, DC or 60 Hz (Peak) — 14 kV Rated Operating Voltage (Peak) — DC or 60 Hz — 7.5 kV Continuous Carry Current, Max. — DC or 60 Hz — 10 A Coil Hi-Pot (Vrms, 60 Hz) — 500 A Contact Capacitance — Between Open Contacts — N/A Open Contacts to Ground — N/A Contact Resistance, Max. — 0.5 ohm* Operate Time, Max. — 20 ms Release Time, Max. — 20 ms Shock, 11ms, 1/2 Sine (Peak) —

Coil Data

10 g

Nominal Volts DC 12 Vdc 26 Vdc Pickup, Max. 8 Vdc 16 Vdc Dropout .5-5 Vdc 1-10 Vdc Coil Resistance (±10%) 12 Ω 48 Ω

Ratings listed are for 25°C, sea level conditions Coils are not for continuous duty.

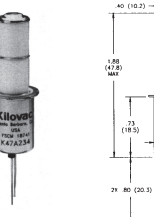
For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

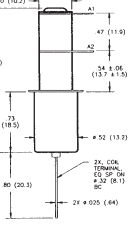


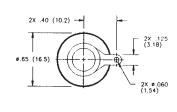
K47 Series Make & Break Load Switching - 8 kV Relays

K47A

- **Product Facts for K47A**
- Widely used in antenna coupler applications
- Short actuator, low profile, 8 kV relay
- Vacuum dielectric for power switching low current loads
- Normally open contacts
- Meets requirements of MIL-R-83725







K47B

Product Facts for K47B

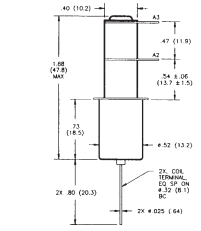
- Normally closed version of K47
- Vacuum dielectric for power switching low current loads
- 707 Ohm coil for low power consumption
- Meets requirements of MIL-R-83725
- QPL version available, M83725/18-003

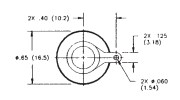
Product Specifications for K47A and K47B Contact Arrangement — K47A — SPST-NO K47B — SPST-NC Contact Form -K47A — A K47B — B Test Voltage, DC or 60 Hz (Peak) — 9 kV Rated Operating Voltage (Peak) -DC or 60 Hz - 8 kV 2.5 MHz - 7.5 kV 16 MHz — 7 kV 32 MHz — 5 kV Continuous Carry Current, Max. — DC or 60 Hz - 12 A

2.5 MHz — 10 A 16 MHz — 5 A 32 MHz — 3 A Coil Hi-Pot (Vrms, 60 Hz) — 500 A

Contact Capacitance — Between Open Contacts — 1.2 pF Open Contacts to Ground — 1.2 pF

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.





Contact Resistance, Max. — 0.03 ohm Operate Time, Max. — 10 ms Release Time, Max. — 10 ms Shock, 11ms, 1/2 Sine (Peak) — 30 g Vibration — Peak — 10 g (55 to 1000 Hz) Operating Ambient Temperature Range — -55°C to +125°C Mechanical Life — 2 million cycles Weight, Nominal —

*See page 7-87 for mounting

25.5 g (0.9 oz.)

methods.

Coil Data

| Nominal Volts DC | 12 Vdc | 26.5 Vdc |
|------------------------|----------|----------|
| Pickup, Max. | 8 Vdc | 16 Vdc |
| Dropout | .5-5 Vdc | 1-10 Vdc |
| Coil Resistance (±10%) | 230 Ω | 707 Ω |

Ratings listed are for 25°C, sea level conditions

Ordering Information

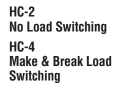
| Sample Part Number 🕨 | <u>K47 A 3 3 4</u> |
|---|--------------------|
| Series: | |
| Contact Form: A = SPST-NO B = SPST-NC | |
| Coil Voltage: 2 = 12 Vdc, Bus Wire 3 = 26.5 Vdc, Bus Wire | |
| High Voltage Connections: 3 = Solder Connection | |
| | |

Mounting: 2 = Flanged

4 = Standard



HC Series — 8 kV Relays



Product Facts for HC-2

- Vacuum dielectric and copper contacts for high current carry rating of 25 Amps
- Not designed for power switching
- Stable. low contact resistance
- Meets requirements of MIL-R-83725

HC-6 Make Only Load Switching

Product Facts for HC-6

- Tungsten contacts for switching high in-rush loads
- SF-6 gas-filled for capacitive discharge applications
- Suitable for ESD testing applications
- Tungsten contacts for long life in power switching applications

Product Specifications for HC-2, HC-4 and HC-6 Contact Arrangement — SPDT Contact Form — C Test Voltage, DC or 60 Hz (Peak) — 10 kV Rated Operating Voltage (Peak) -DC or 60 Hz - 8 kV Continuous Carry Current, Max. — DC or 60 Hz — HC-2 — 25 A RMS HC-4 - 15 A RMS HC-6 — 8 A RMS Coil Hi-Pot (Vrms, 60 Hz) - 500 A RMS Contact Capacitance -Between Open Contacts - N/A Open Contacts to Ground --- N/A

Contact Resistance, Max. —

HC-2 — 0.01 ohm HC-4 - 0.02 ohm HC-6 - 0.5 ohm* Operate Time, Max. — 6 ms Release Time, Max. — 6 ms



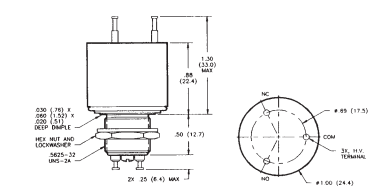
Product Facts for HC-4

- Tungsten contacts for long life in power switching applications
- Vacuum dielectric for arc suppression when making or breaking a load

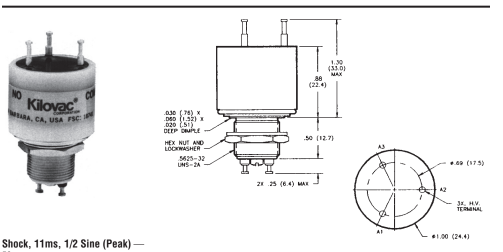


| 50 g |
|---|
| Vibration — Peak — 10 g (55 to 2000 Hz) |
| Operating Ambient Temperature |
| Range — -55°C to +125°C |
| Mechanical Life — HC-2 and HC-4 — 2 million cycles HC-6 — 1 million cycle |
| Weight, Nominal — 39.69 g (1.4 oz.) |
| *Contact resistance for gas-filled relays is measured at 28 Vdc, 1 Amp |

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



Meets requirements of MIL-R-83725



Coil Data

| Nominal Volts DC | 12 Vdc | 26.5 Vdc | 115 Vdc |
|------------------------|-------------|----------|----------|
| Pickup, Max. | 8 Vdc | 16 Vdc | 80 Vdc |
| Dropout | .5-5 Vdc | 1-10 Vdc | 5-50 Vdc |
| Coil Resistance (±10%) | 80 Ω | 335 Ω | 6000 Ω |

Ratings listed are for 25°C, sea level conditions

Ordering Information

| Sample Part Number 🕨 | | <u>HC- 6</u> /12Vd | 2 | |
|--|-------|--------------------|---|--|
| Series: — | | | | |
| Model: — | | | | |
| 2 | 4 | 6 | | |
| Coil Voltag Blank = 26. /12Vdc = 12 | 5 Vdc | | | |

/115Vdc = 115 Vdc

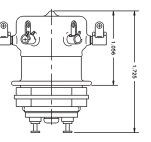


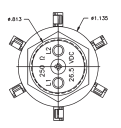
H-18 Series Make & Break Load Switching — 8 kV Relays

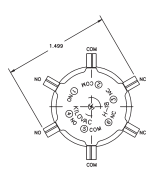
Product Facts

- Smallest DPDT high voltage relay
- Vacuum dielectric for power switching low current loads
- 8 kV rating; carries 2 Amps at 32 MHz
- Tungsten contacts for power switching low current loads
- Meets requirements of MIL-R-83725









Product Specifications Contact Arrangement -DPDT Contact Form — 2C Test Voltage, DC or 60 Hz (Peak) — 10 kV Rated Operating Voltage (Peak) -DC or 60 Hz - 8 kV 2.5 MHz - 5 kV 16 MHz — 3 kV 32 MHz — 2 kV

Continuous Carry Current, Max. — DC or 60 Hz - 10 A 2.5 MHz - 7 A 16 MHz — 3 A 32 MHz — 2 A Coil Hi-Pot (Vrms, 60 Hz) - 500 A Contact Capacitance -Between Open Contacts - 0.8 pF Open Contacts to Ground — 1.5 pF Contact Resistance, Max. — 0.02 ohm **Operate Time, Max.** — 15 ms Release Time, Max. — 15 ms

Ordering Information

Shock, 11ms, 1/2 Sine (Peak) -30 g

Vibration — Peak — 10 g (55 to 500 Hz) **Operating Ambient Temperature Range** — -55°C to +125°C Mechanical Life — 1 million cycles Weight, Nominal — 70.87 g (2.5 oz.)

Coil Data

| Volts, Nominal DC | 12 V | 26.5 V | 115 V |
|------------------------|----------|----------|----------|
| Pickup, Max. | 8 Vdc | 16 Vdc | 80 Vdc |
| Dropout | .5-5 Vdc | 1-10 Vdc | 5-50 Vdc |
| Coil Resistance (±10%) | 60 Ω | 250 Ω | 3500 Ω |

| Sample Part Number 🕨 | <u>H-18</u> | <u>/12Vdc</u> |
|----------------------|-------------|---------------|
| Series: | | |
| Model: H-18 | | |
| Coil Voltage: | | |
| Blank = 26.5 Vdc | | |
| /12Vdc = 12 Vdc | | |
| /115Vdc = 115 Vdc | | |



For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



High Voltage Relays

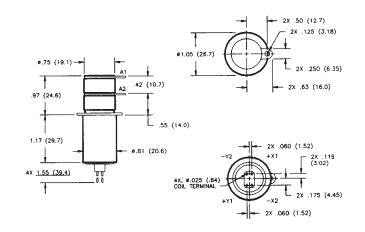
-OVAC

K44P Make & Break Load Switching - 9 kV Relays

Product Facts

- Single pole, single throw contacts with latching actuator
- Vacuum dielectric for power switching low current loads
- 20 G vibration rating
- Carries 50 Amps at DC
- Space rated versions available
- Meets requirements of MIL-R-83725





| Product Specifications Contact Arrangement — SPST-Latching | (|
|--|-------------|
| Contact Form — P Test Voltage, DC or 60 Hz (Peak) — 9kVdc | - - - |
| Rated Operating Voltage (Peak) — DC or 60 Hz - 8 kV 2.5 MHz - 7 kV 16 MHz - 6 kV 32 MHz - 4 kV | C |
| Continuous Carry Current, Max. — DC or 60 Hz — 50 A | |
| 2.5 MHz — 40 A 16 MHz — 25 A 32 MHz — 20 A Coil Hi-Pot (Vrms, 60 Hz) — 500 A | (|
| Contact Capacitance — Between Open Contacts — 2.5 pF Open Contacts to Ground — 2.8 pF | S C F |
| Contact Resistance, Max. — 0.01 ohm | 03 |
| Operate Time, Max. — 5 ms Release Time, Max. — N/A | ŀ |
| Shock, 11ms, 1/2 Sine (Peak) — 50 g | 3 |
| Vibration — Peak — 20 g (55 to 2000 Hz) | 2 |
| Operating Ambient Temperature Range — -55°C to +85°C | |
| Mechanical Life — 1 million cycles Weight, Nominal — 59.53 g (2.1 oz.) | |

Coil Data

| 26.5 Vdc |
|----------|
| 23 Vdc |
| N/A |
| 6) 155 Ω |
| |

Ratings listed are for 25°C, sea level conditions

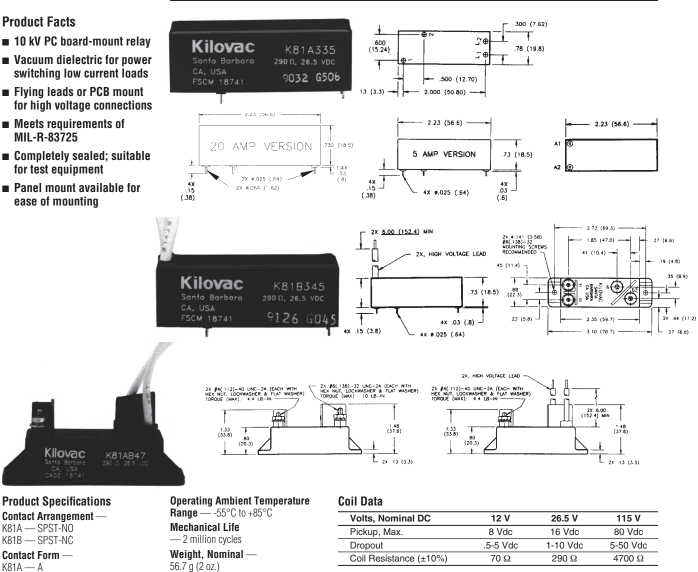
Ordering Information

| Sample Part Number | | <u>K44 P 3 3 4</u> |
|--|--------------|--------------------|
| Series: | | |
| Contact Form: P = SPST-Latching | | |
| Coil Voltage: 3 = 26.5 Vdc, Bus Wire | | |
| High Voltage Connection 3 = Solder Connection | ons: ——— | |
| Mounting: 2 = Flanged | 4 = Standard | |

*See page 7-87 for mounting methods.

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.





K81 A/B Series Make & Break Load Switching — 10 kV Relays

Ratings listed are for 25°C, sea level conditions

Ordering Information

| nber at right. nel versions | Sample Part Number 🕨 | | <u>K81 A 3 3</u> | <u>5</u> |
|--------------------------------|--|--------------------------------------|------------------|----------|
|) Amp version | Series: | | | |
| han on the = 5 Amp, | Contact Form: A = SPST-NO B = | SPST-NC | | |
| | Coil Voltage: 2 = 12 Vdc, PC Board 5 = 115 Vdc, PC Board A = 12 Vdc, Stud Termin B = 26.5 Vdc, Stud Term C = 115 Vdc, Stud Term | nals, Panel Mour ninals, Panel Mo | nt unt | |
| | High Voltage Connect A* = PCB Solder Connec 3 = PCB Solder Connec 4 = Flying Leads | ection — 20 Amp | inals | |
| | Mounting: 5 = PC Board | 7 = Panel Mou | unt | |

- Vacuum dielectric for power
- Flying leads or PCB mount
- Meets requirements of
- Completely sealed; suitable

56.7 g (2 oz.)

Notes:

1. PC pin versions carry 5 or 20 Amps, see part num Flying lead and pane carry 30 Amp. *Power terminal on 20 is a larger diameter that 5 Amp version (.025 = .064 = 20 Amp)



dial 800-253-4560, ext. 2055, or 805-220-2055.

For factory-direct application assistance,

Peak — 10 g (55 to 500 Hz)

K81B — B

DC or 60 Hz — 10 kV

11 kV

0.03 ohm

30 g Vibration -

Test Voltage, DC or 60 Hz (Peak) -

Rated Operating Voltage (Peak) -

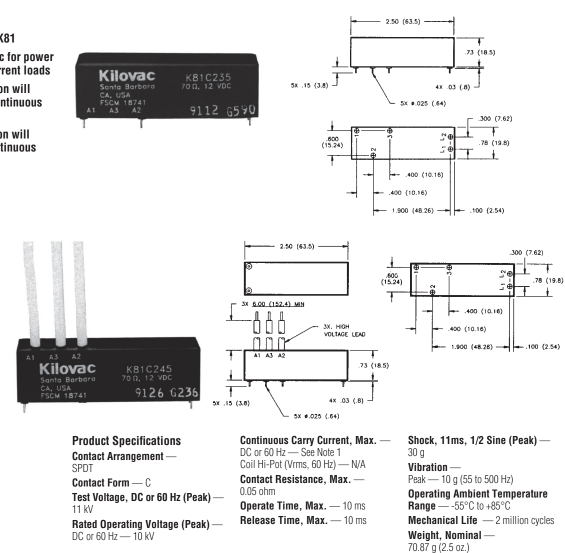
Continuous Carry Current, Max. -

DC or 60 Hz - 5 Å. 20 A or 30 A 1

Coil Hi-Pot (Vrms, 60 Hz) - N/A

Contact Resistance, Max. —

Operate Time, Max. — 10 ms Release Time, Max. — 10 ms Shock, 11ms, 1/2 Sine (Peak) -



K81C Series Make & Break Load Switching — 10 kV Relays

Product Facts

- SPDT version of K81
- Vacuum dielectric for power switching low current loads
- Flying lead version will carry 10 Amps continuous current
- PCB mount version will carry 5 Amps continuous current

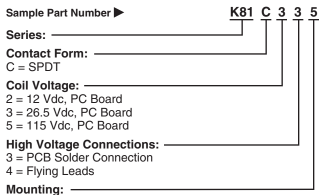
| Coil | Data |
|------|------|
| | |

| Volts, Nominal DC | 12 V | 26.5 V | 115 V |
|------------------------|----------|----------|----------|
| Pickup, Max. | 8 Vdc | 16 Vdc | 80 Vdc |
| Dropout | .5-5 Vdc | 1-10 Vdc | 5-50 Vdc |
| Coil Resistance (±10%) | 70 Ω | 290 Ω | 4700 Ω |

Ratings listed are for 25°C, sea level conditions

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

Ordering Information



Note:

versions.

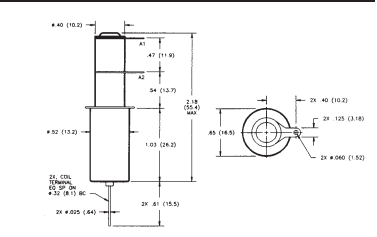
1. 5 Amp carry for PC pin versions. 30 Amp carry for flying lead

5 = PC Board

K43 Series Make & Break Load Switching — 10 kV Relays

K43A and K43B Product Facts for K43A and K43B

- 10 kV, 25 Amps continuous current relay
- RF ratings to 32 MHz
- Vacuum dielectric for power switching low current loads
- 2 million cycle mechanical life
- QPL versions available, M83725/17 & M83725/10



K43C

- **Product Facts for K43C**
- SPDT version of K43
- Vacuum dielectric for power switching low current loads
- Flange mounting available
- Carries 10 Amps at 32 MHz
- Meets requirements of MIL-R-83725
- QPL version available, M83725/16

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

Product Specifications for K43A, K43B and K43C

Contact Arrangement — K43A — SPST-NO K43B — SPST-NC K43C — SPDT

Contact Form -K43A — A

K43B — B K43C — C

Test Voltage, DC or 60 Hz (Peak) -11 kV

Rated Operating Voltage (Peak) – DC or 60 Hz – 10 kV 2.5 MHz – 7 kV 16 MHz – 6 kV

32 MHz — 4 kV Continuous Carry Current, Max. —

DC or 60 Hz — 25 A 2.5 MHz — 20 A 16 MHz — 13 A 32 MHz — 10 A Coil Hi-Pot (Vrms, 60 Hz) — 500 A

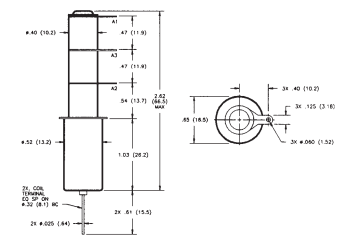
Contact Capacitance — Between Open Contacts — 1.2 pF

Open Contacts to Ground — 1.2 pF



Contact Resistance, Max. — 0.02 ohm Operate Time, Max. — 10 ms Release Time, Max. — 10 ms Shock, 11ms, 1/2 Sine (Peak) — 50 g Vibration — Peak — 10 g (55 to 2000 Hz) Operating Ambient Temperature Range — -55°C to +125°C Mechanical Life — 2 million cycles Weight, Nominal — 28.35 g (1 oz.)

*See page 7-87 for turret terminal dimensions and mounting methods.



Coil Data

| Volts, Nominal DC | 12 V | 26.5 V | 115 V |
|------------------------|----------|----------|----------|
| Pickup, Max. | 8 Vdc | 16 Vdc | 80 Vdc |
| Dropout | .5-5 Vdc | 1-10 Vdc | 5-50 Vdc |
| Coil Resistance (±10%) | 70 Ω | 290 Ω | 4700 Ω |

Ratings listed are for 25°C, sea level conditions

Ordering Information

2 = Flanged

| Sample Part Number 🕨 | <u>K43 A 3 3 4</u> |
|---|---------------------------------------|
| Series: | |
| Contact Form: A = SPST-NO B = SPST-NC | C = SPDT |
| Coil Voltage: 2 = 12 Vdc, Bus Wire 3 = 26.5 V 5 = 115 Vdc, Bus Wire 7 = 12 Vdc 8 = 26.5 Vdc, Turret Terminal* 9 = 115 Vdc, Turret Terminal* | · · · · · · · · · · · · · · · · · · · |
| High Voltage Connections: | |
| Mounting*: | |

4 = Standard



K43 Series Make & Break Load Switching — 10 kV Relays (Continued)

KILOVAC K43P Make & Break Load Switching

Product Facts for K43P

- High power rating: 24 Amps DC continuous current carry
- Vacuum dielectric for power switching low current loads
- Low power consumption
- Fast operating: 5 millisecond operate time
- Meets requirements of MIL-R-83725

KILOVAC K43R Make & Break Load Switching

Product Facts for K43R

- Single pole, double throw contacts with latching actuator
- Vacuum dielectric for power switching low current loads
- Carries 6 Amps at 32 MHz
- Meets requirements of MIL-R-83725

Product Specifications for K43P and K43R Contact Arrangement — K43P — SPST-Latching K43R — SPDT-Latching **Contact Form** K43P — P K43R — R Test Voltage, DC or 60 Hz (Peak) -11 kV Rated Operating Voltage (Peak) — DC or 60 Hz - 10 kV 2.5 MHz — 7 kV 16 MHz — 6 kV 32 MHz — 4 kV Continuous Carry Current, Max. -DC or 60 Hz - 24 A

2.5 MHz - 16 A 16 MHz — 9 A 32 MHz — 6 A Coil Hi-Pot (Vrms, 60 Hz) - 500 A

Contact Capacitance -Between Open Contacts - 1.2 pF Open Contacts to Ground — 1.2 pF

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

0.02 ohm Operate Time, Max. — K43P — 5 ms K43R — 6 ms Release Time, Max. — N/A Shock, 11ms, 1/2 Sine (Peak) -30 g Vibration — Peak - 7 g (55 to 2000 Hz) **Operating Ambient Temperature Range** — -55°C to +125°C Mechanical Life — 1 million cycles Weight, Nominal -28.35 g (1 oz.)

*See page 7-87 for mounting

methods.

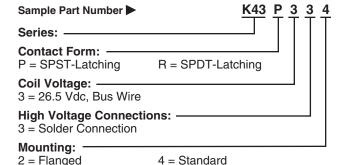
Contact Resistance, Max. —

Coil Data

| Volts, Nominal | 26.5 Vdc |
|----------------------------|-------------|
| Latch & Reset, Max. | 16 Vdc |
| Dropout | N/A |
| Coil Resistance (±10%) | 80 Ω |
| Batings listed are for 25° |) sea leve |

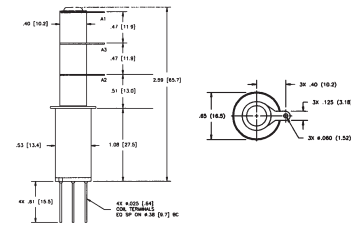
conditions

Ordering Information



2 = Flanged

40 [10.2] .47 [11.91 A2 .51 [13.0] 515 (23.85) 2X .40 (10.2) 2X .125 (3.18) 1.08 [27.4] 53 [13.44] -#.060 (1.52) 4X Ø.025 [.64] COIL TERMINALS EQ SP ON Ø.38 [9.7] BC 4X .61 [15.5]



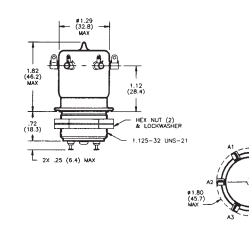


H-14/16 Series Make & Break Load Switching — 12 kV Relays

H-14

- Product Facts for H-14
- Double pole, double throw contacts
- Vacuum dielectric for power switching low current loads
- 30 Amps DC continuous current rating
- Corona shield high voltage terminals available
- Meets requirements of MIL-R-83725



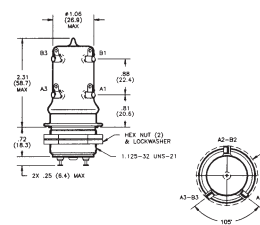




- 12 kV rating; isolates 5 kV at 32 MHz
- Vacuum dielectric for power switching low current loads
- Double pole, double throw contacts
- Widely used as a transmit/ receive switch
- Meets requirements of MIL-R-83725

Product Specifications for





H-14 and H-16 **Contact Arrangement** — DPDT Contact Form - 2C Test Voltage, DC or 60 Hz (Peak) -15 kV Rated Operating Voltage (Peak) -DC or 60 Hz — 12 kV 2.5 MHz - 10 kV 16 MHz — 8 kV 32 MHz - 5 kV Continuous Carry Current, Max. — DC or 60 Hz - 30 A 2.5 MHz - H-14 - 15 A H-16 — 10 A — H-14 — 10 A 16 MHz -H-16 — 6 A 32 MHz — H-14 — 8 A H-16 — 4 A Coil Hi-Pot (Vrms, 60 Hz) - 500 A

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

Contact Capacitance -Between Open Contacts — 1 pF Open Contacts to Ground - 2.5 pF Contact Resistance, Max. ---H-14 - 0.015 ohm H-16 - 0.03 ohm Operate Time, Max. - 20 ms Release Time, Max. - 20 ms Shock, 11ms, 1/2 Sine (Peak) — 20 g Vibration -Peak — 10 g (55 to 500 Hz) **Operating Ambient Temperature Range** — -55°C to +125°C **Mechanical Life** (Operations x 10⁶) -H-14 — 1 million cycles H-16 — 500,000 cycles Weight, Nominal — H-14 - 226.8 g (8 oz.) H-16 — 170.1 g (6 oz.)

Coil Data

| Nominal Volts DC | 12 Vdc | 26.5 Vdc | 115 Vdc |
|------------------------|----------|----------|----------|
| Pickup, Max. | 8 Vdc | 16 Vdc | 80 Vdc |
| Dropout | .5-5 Vdc | 1-10 Vdc | 5-50 Vdc |
| Coil Resistance (±10%) | 24 Ω | 120 Ω | 2000 Ω |
| Coil Resistance (±10%) | 24 Ω | 120 Ω | 200 |

Ratings listed are for 25°C, sea level conditions

Ordering Information

| Sample Part | Part Number ► <u>H- 14 /12</u> | |
|-----------------------------------|--------------------------------|--|
| Series: — | | |
| Model: — 14 | 16 | |
| Coil Voltag Blank = 26. | | |

Blank = 26.5 Vdc /12Vdc = 12 Vdc /115Vdc = 115 Vdc



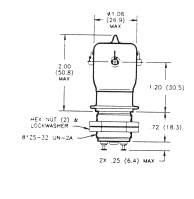
#1.50 (38.1) MAX

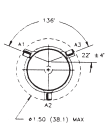
H-8 Make & Break Load Switching — 15 kV Relays

Product Facts

- Single pole, double throw contacts
- Vacuum dielectric for power switching low current loads
- 30 Amps DC continuous current rating
- Corona shield high voltage terminals available
- Meets requirements of MIL-R-83725







| Product Specifications |
|------------------------------------|
| Contact Arrangement — SPDT |
| Contact Form — C |
| Test Voltage, DC or 60 Hz (Peak) — |
| 20 kV |
| Rated Operating Voltage (Peak) — |
| DC or 60 Hz — 15 kV |
| 2.5 MHz — 12 kV |
| 16 MHz — 10 kV |
| 32 MHz — 5 kV |

Continuous Carry Current, Max. — DC or 60 Hz — 15 A RMS 2.5 MHz — 10 A RMS 16 MHz — 6 A RMS 32 MHz — 4 A RMS Coil Hi-Pot (Vrms, 60 Hz) — 500 A RMS Contact Capacitance — Between Open Contacts — 1 pF Open Contacts to Ground — 1.5 pF Contact Resistance, Max. — 0.015 ohm Operate Time, Max. — 15 ms Release Time, Max. — 15 ms Shock, 11ms, 1/2 Sine (Peak) — 30 g Vibration — Peak — 10 g (55 to 500 Hz) Operating Temperature Range — -55°C to +125°C Mechanical Life — 1 million cycles Weight, Nominal — 85 g (3 oz.)

Coil Data

| Volts, Nominal DC | 12 V | 26.5 V | 115 V |
|------------------------|-------------|----------|----------|
| Pickup, Max. | 8 Vdc | 16 Vdc | 80 Vdc |
| Dropout | .5-5 Vdc | 1-10 Vdc | 5-50 Vdc |
| Coil Resistance (±10%) | 60 Ω | 265 Ω | 3500 Ω |

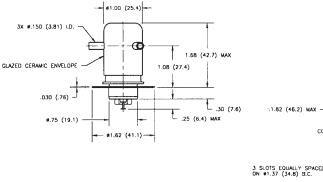
For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

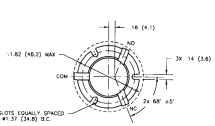


KC Series Make & Break Load Switching — 15 kV Relays

KC-14







.16 (4.1)

28 68 +5

A1

KC-18

Product Facts for KC-14 and KC-18

- Specifically designed for load switching applications
- Can power switch and isolate loads
- Replaces KILOVAC KC-8 and KC-12
- Meets requirements of MIL-R-83725

Product Specifications for

Contact Arrangement — SPDT

Test Voltage, DC or 60 Hz (Peak) -

Rated Operating Voltage (Peak)

Continuous Carry Current, Max. ---

Coil Hi-Pot (Vrms, 60 Hz) — 500 A Contact Capacitance —

Between Open Contacts — 0.5 pF Open Contacts to Ground — 1 pF

Contact Resistance, Max. —

Operate Time, Max. — 15 ms **Release Time, Max.** — 9 ms

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or

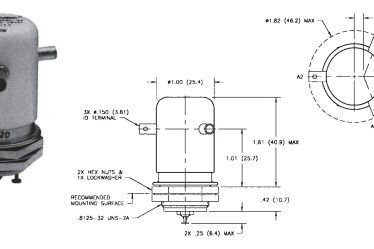
KC-14 and KC-18

Contact Form — C

DC or 60 Hz - 15 kV

DC or 60 Hz - 30 A

17 kV



*Hot Switching, Resistive Load Life

| Voltage | Current | Load Life Operations |
|------------|---------|-------------------------|
| 330 Vdc | 17 Amps | 10,000 |
| 330 Vdc | 5 Amps | 100,000 |
| 5,000 Vdc | 2 Amps | 100,000 |
| 10,000 Vdc | 1 Amps | 50,000 |

*Ratings are for normally open contacts only. No testing has been performed on normally closed contacts.

Coil Data

Shock, 11ms, 1/2 Sine (Peak) -

Operating Ambient Temperature

Mechanical Life — 1 million cycles

Weight, Nominal — 85 g (3 oz.)

Peak - 10 g (55 to 500 Hz)

Range — -55°C to +125°C

50 g

Vibration —

| Volts, Nominal DC | 12 V | 26.5 V | 115 V |
|------------------------|----------|----------|----------|
| Pickup, Max. | 8 Vdc | 16 Vdc | 80 Vdc |
| Dropout | .5-5 Vdc | 1-10 Vdc | 5-50 Vdc |
| Coil Resistance (±10%) | 48 Ω | 180 Ω | 2900 Ω |

Ratings listed are for 25°C, sea level conditions

Ordering Information

Sample Part Number



14 18 Coil Voltage: _____

Blank = 26.5 Vdc /12Vdc = 12 Vdc /115Vdc = 115 Vdc

KILOVAC High Voltage Relays

805-220-2055.

0.025 ohm

KC- 18 /12Vdc

KC Series Make & Break Load Switching — 15 kV Relays (Continued)

KC-2 No Load Switching

Product Facts

- Vacuum dielectric for low and stable contact resistance
- Carries 50 Amps at DC; 10 Amps at 32 MHz
- Not designed for power switching

KC-8

Product Facts for KC-8

Not recommended for new design. See KC-14 on page 7-82 for replacement.

KC-11

No Load Switching

Product Facts

- Threaded base version of KC-2
- Vacuum dielectric for low leakage current applications

KC-12

Product Facts

- Not recommended for new design. See KC-18 on page 7-67 for replacement.
- Vacuum dielectric for power switching low current loads

Product Specifications for KC-2, KC-8, KC-11 and KC-12 Contact Arrangement — SPDT Contact Form — C Test Voltage, DC or 60 Hz (Peak) -

17 kV

Rated Operating Voltage (Peak) -DC or 60 Hz - 15 kV 2.5 MHz - KC-2 and KC-11 - 12 kV 16 MHz — KC-2 and KC-11 — 9 kV 32 MHz - KC-2 and KC-11 - 7 kV

Continuous Carry Current, Max. ---

DC or 60 Hz — KC-2 and KC-11 — 50 A KC-8 and KC-12 — 30 A 2.5 MHz — KC-2 and KC-11 — 30 A 16 MHz — KC-2 and KC-11 — 17 A 32 MHz — KC-2 and KC-11 — 10 A Coil Hi-Pot (Vrms, 60 Hz) - 500 A

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



| Between Open Contacts — 0.5 pF Open Contacts to Ground — 1 pF |
|--|
| Contact Resistance, Max. — KC-2 and KC-11 — 0.012 ohm |
| KC-8 and KC-12 — 0.025 ohm |
| Operate Time, Max. — 15 ms Release Time, Max. — 9 ms |
| Shock, 11ms, 1/2 Sine (Peak) — 50 g |
| Vibration — Peak — 10 g (55 to 500 Hz) |
| Operating Ambient Temperature Range — -55°C to +125°C |
| Mechanical Life — 1 million cycles |
| Weight, Nominal — 85 g (3 oz.) |

Contact Capacitance —

Coil Data

3X Ø.150 (3.81) LD

GLAZED CERAMIC ENVELOPE

.25 (6.4) MAX 🚽

HEX NUTS (2)

RECOMMENDED MIG. SURFACE

| Nominal Volts DC | 12 Vdc | 26.5 Vdc | 115 Vdc |
|--|--------------|----------------|------------------|
| Pickup, Max. | 8 Vdc | 16 Vdc | 80 Vdc |
| Dropout | .5-5 Vdc | 1-10 Vdc | 5-50 Vdc |
| Coil Resistance (±10%) KC-2 and KC-11 KC-8 and KC-12 | 60 Ω 48 Ω | 250 Ω 180 Ω | 3500 Ω 2900 Ω |

1.61 (40.9) MAX

1.01 (25.7)

.42 (10.7)

#1.82 (46.2) MAX

.8125-32 UNS-24

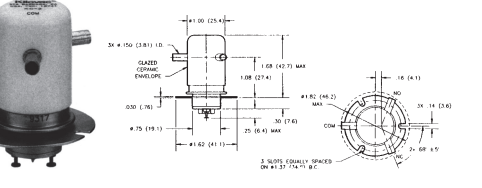
.16 (4.1)

Ratings listed are for 25°C, sea level conditions

Ordering Information

| Sample Pa | art Numbe | er 🕨 | <u>KC- 2</u> | /12Vdc |
|--------------------------------|-----------|-----------------|--------------|-----------|
| Series: - | | | | |
| Model: - | 8 | 11 | 12 | |
| Coil Volta Blank = 2 | | /12Vdc = 12 Vdc | /115Vdc | = 115 Vda |





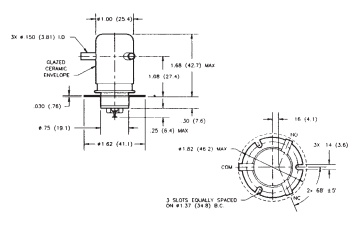
1.00 (25.4

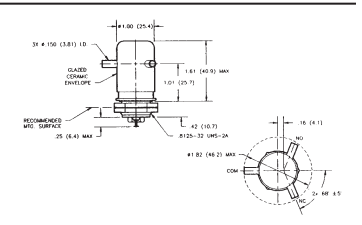
KC Series Make Only Load Switching — 15 kV Relays (Continued)

KC-15 Product Facts

- SF-6 gas-filled for power switching on the "make"
- Long load life in capacitive discharge
- Recommended for ESD testing and safety interlock applications
- Meets requirements of MIL-R-83725







KC-16 Product Facts

- Threaded base version of KC-15
- SF-6 gas-filled for power switching on the "make"
- 15 kV rating
- Meets requirements of MIL-R-83725



Product Specifications for KC-15 and KC-16 Contact Arrangement — SPDT Contact Form — C Test Voltage, DC or 60 Hz (Peak) -17 kV Rated Operating Voltage (Peak) -DC or 60 Hz - 15 kV Continuous Carry Current, Max. — DC or 60 Hz - 12 A Coil Hi-Pot (Vrms, 60 Hz) - 500 A Contact Capacitance -Between Open Contacts - N/A Open Contacts to Ground --- N/A Contact Resistance, Max. — 1.0 ohm* Operate Time, Max. — 15 ms Release Time, Max. — 9 ms Shock, 11ms, 1/2 Sine (Peak) -50 g Vibration -Peak — 10 g (55 to 500 Hz)

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

Operating Ambient Temperature Range — -55°C to +125°C Mechanical Life — 1 million cycles Weight, Nominal — 85 g (3 oz.)

Note:

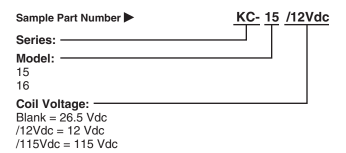
*Contact resistance for gas-filled relays measured 28 Vdc, 1 Amp

Coil Data

| Volts, Nominal DC | 12 V | 26.5 V | 115 V |
|------------------------|----------|----------|----------|
| Pickup, Max. | 8 Vdc | 16 Vdc | 80 Vdc |
| Dropout | .5-5 Vdc | 1-10 Vdc | 5-50 Vdc |
| Coil Resistance (±10%) | 48 Ω | 180 Ω | 2900 Ω |

Ratings listed are for 25°C, sea level conditions

Ordering Information



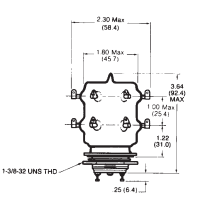


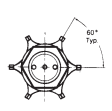
H-26 Series Make & Break Load Switching — 15 kV Relays

Product Facts

- Highly reliable four pole double throw relay
- Used to switch multiple loads and for polarity reversal
- Vacuum dielectric for power switching low current loads
- Meets requirements of MIL-R-83725







| Product Specifications | Con |
|---|--------------------|
| Contact Arrangement — 4PDT | Betw |
| Contact Form — 4C | Oper |
| Test Voltage, DC or 60 Hz (Peak) — 17 kV | Con 0.02 |
| Rated Operating Voltage (Peak) — | Ope |
| DC or 60 Hz — 15 kV | Rel |
| 2.5 MHz — 12 kV | Sho |
| 16 MHz — 10 kV | 30 g |
| 32 MHz — 7 kV | Vibı |
| Continuous Carry Current, Max. — | Peak |
| DC or 60 Hz — 30 A | Ope |
| 2.5 MHz — 10 A | Ran |
| 16 MHz — 6 A | Med |
| 32 MHz — 4 A Coil Hi-Pot (Vrms, 60 Hz) — 500 A | Wei |
| | |

Contact Capacitance — Between Open Contacts — 1 pF Open Contacts to Ground — 2.5 pF Contact Resistance, Max. — 1.02 ohm Operate Time, Max. — 30 ms Release Time, Max. — 30 ms Shock, 11ms, 1/2 Sine (Peak) — 80 g //ibration — Peak — 10 g (55 to 500 Hz) Operating Ambient Temperature Range — -55°C to +125°C Mechanical Life — 100,000 cycles Neight, Nominal — 340 g (12 oz.)

Coil Data

| Volts, Nominal DC | 12 V | 26.5 V | 115 V |
|------------------------|----------|----------|----------|
| Pickup, Max. | 8 Vdc | 16 Vdc | 80 Vdc |
| Dropout | .5-5 Vdc | 1-10 Vdc | 5-50 Vdc |
| Coil Resistance (±10%) | N/A | 130 Ω | 2100 Ω |

Ratings listed are for 25°C, sea level conditions

Ordering Information



For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



H-19/17 Series Make & Break Load Switching — 20/25 kV Relays

H-19 **Product Facts**

- 20 kV operating voltage
- Vacuum dielectric and tungsten contacts for power switching low current loads
- Double pole, double throw contacts
- Available with corona shield connectors
- Meets requirements of MIL-R-83725

H-17

Product Facts

- Will isolate 12 kV at 32 MHz
- Tungsten contacts suitable for power switching low current loads
- Available with corona shield connectors
- Meets requirements of MIL-R-83725
- OPL version available. M83725/2

Product Specifications for

Contact Arrangement —

DC or 60 Hz — H-19 — 20 kV

2.5 MHz - H-19 - 15 kV

16 MHz — H-19 — 10 kV

DC or 60 Hz — 30 A

2.5 MHz - H-19 - 18 A

H-17 — 25 kV

H-17 — 20 kV

H-17 — 15 kV 32 MHz — H-19 — 7 kV

H-17 — 12 kV

H-17 — 16 A

dial 800-253-4560, ext. 2055, or

H-19 and H-17

H-19 — DPDT H-17 — SPDT

Contact Form

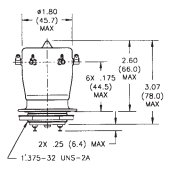
H-19 - 25 kV

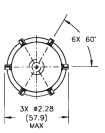
H-17 — 30 kV

H-19 - 2C

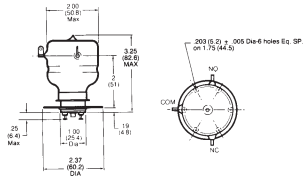
H-17 — C











H-17 — 10 A 32 MHz — H-19 — 6 A H-17 — 8 A Coil Hi-Pot (Vrms, 60 Hz) - 500 A Contact Capacitance -Between Open Contacts - 1 pF Open Contacts to Ground — 2.5 pF Contact Resistance, Max. -Test Voltage, DC or 60 Hz (Peak) -0.015 ohm Operate Time, Max. — H-19 — 30 ms Rated Operating Voltage (Peak) -H-17 — 25 ms Release Time, Max. — H-19 — 20 ms H-17 - 25 ms Shock, 11ms, 1/2 Sine (Peak) -H-19 — 30 g H-17 — 20 g Vibration -Continuous Carry Current, Max. — Peak — 10 g (55 to 500 Hz) **Operating Ambient Temperature Range** — -55°C to +125°C Mechanical Life — 1 million cycles Weight, Nominal — For factory-direct application assistance, H-19 — 241 g (8.5 oz.) H-17 — 198.4 g (7 oz.)

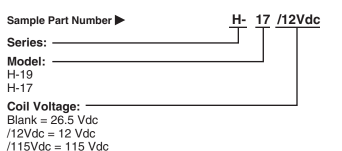
16 MHz — H-19 — 9 A

Coil Data

| Nominal Volts DC | 12 Vdc | 26.5 Vdc | 115 Vdc |
|--|--------------|----------------|------------------|
| Pickup, Max. | 8 Vdc | 16 Vdc | 80 Vdc |
| Dropout | .5-5 Vdc | 1-10 Vdc | 5-50 Vdc |
| Coil Resistance (±10%) H-19 H-17 | 48 Ω 24 Ω | 225 Ω 120 Ω | 2100 Ω 2900 Ω |

Ratings listed are for 25°C, sea level conditions

Ordering Information



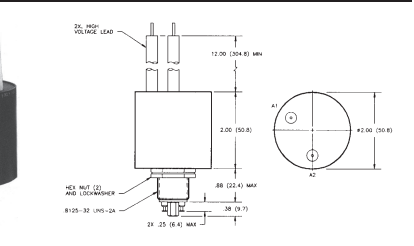


805-220-2055.

K62 Series Make & Break Load Switching – 25 kV Relays

K62A and K62B Product Facts

- 25 kV relay with flying leads for ease of installation
- Vacuum dielectric and tungsten contacts for power switching low current loads
- Meets requirements of MIL-R-83725

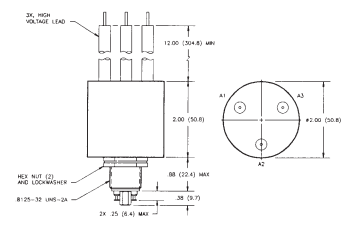


K62C

Product Facts

- SPDT version of K62
- Vacuum dielectric for power switching low current loads
- Carries 18 Amps continuous current
- Meets requirements of MIL-R-83725





Product Specifications for K62A, K62B and K62C Contact Arrangement —

K62A — SPST-NO K62B — STST-NC K62C — SPDT Contact Form —

- K62A A K62B — B
- K62C C

Test Voltage, DC or 60 Hz (Peak) — 30 kV

Rated Operating Voltage (Peak) — DC or 60 Hz — 25 kV

Continuous Carry Current, Max. —

DC or 60 Hz — 18[°]A Coil Hi-Pot (Vrms, 60 Hz) — 500 A **Contact Resistance, Max.** — 0.50 ohm

Operate Time, Max. — 15 ms Release Time, Max. — 15 ms Shock, 11ms, 1/2 Sine (Peak) —

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

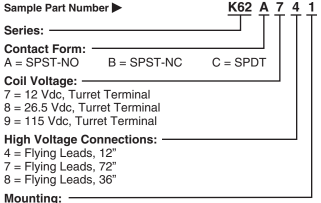
20 g Vibration — Peak — 10 g (55 to 500 Hz) Operating Ambient Temperature Range — -55°C to +85°C Mechanical Life — 1 million cycles Weight, Nominal — 340 g (12 oz.)

Coil Data

| Volts, Nominal DC | 12 V | 26.5 V | 115 V |
|------------------------|-------------|----------|----------|
| Pickup, Max. | 9 Vdc | 18 Vdc | 90 Vdc |
| Dropout | .5-5 Vdc | 1-10 Vdc | 5-55 Vdo |
| Coil Resistance (±10%) | 30 Ω | 125 Ω | 2400 Ω |

Ratings listed are for 25°C, sea level conditions

Ordering Information



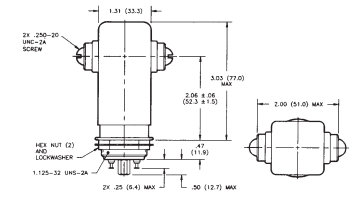
1 = Threaded

KC-Series No Load Switching — 25 kV Relays

KC-20 **Product Facts**

- Rugged, high current carry ceramic relay
- Carries 30 Amps at 32 MHz
- Copper contacts; not designed for power switching
- Meets requirements of MIL-R-83725



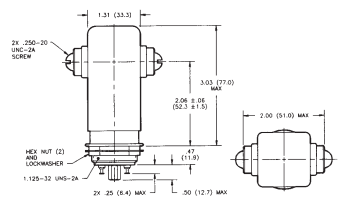


KC-30

Product Facts

- Normally closed version of KC-20
- Carries 55 Amps DC
- Vacuum dielectric for low leakage current applications





Product Specifications for KC-20 and KC-30

Contact Arrangement — KC-20 — SPST-NO KC-30 — SPST-NC **Contact Form** KC-20 — X KC-30 — Y Test Voltage, DC or 60 Hz (Peak) -KC-20 - 30 kV KC-30 - 28 kV Rated Operating Voltage (Peak) -DC or 60 Hz — KC-20 — 28 kV KC-30 - 25 kV 2.5 MHz - 22 kV 16 MHz — KC-20 — 12 kV KC-30 - 10 kV 32 MHz - KC-20 - 10 kV KC-30 — 9 kV Continuous Carry Current, Max. — DC or 60 Hz — KC-20 — 110 A KC-30 — 55 A

2.5 MHz - KC-20 - 60 A KC-30 — 30 A

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

16 MHz — KC-20 — 40 A KC-30 — 20 A KC-20 — 30 A 32 MHz KC-30 — 15 A Coil Hi-Pot (Vrms, 60 Hz) - 500 A Contact Capacitance -Between Open Contacts — 2.5 pF Open Contacts to Ground - 2.5 pF Contact Resistance, Max. ---KC-20 - 0.005 ohm KC-30 - 0.01 ohm Operate Time, Max. — 18 ms Release Time, Max. — KC-20 - 10 ms KC-30 - 20 ms Shock, 11ms, 1/2 Sine (Peak) -30 g Vibration — Peak — 10 g (55 to 500 Hz) **Operating Ambient Temperature Range** — -55°C to +125°C Mechanical Life — 2 million cycles Weight, Nominal —

340 g (12 oz.)

Coil Data

| Volts, Nominal DC | 12 V | 26.5 V | 115 V |
|------------------------|----------|----------|----------|
| Pickup, Max. | 8 Vdc | 16 Vdc | 80 Vdc |
| Dropout | .5-5 Vdc | 1-10 Vdc | 5-50 Vdc |
| Coil Resistance (±10%) | 24 Ω | 120 Ω | 2000 Ω |

Ratings listed are for 25°C, sea level conditions

Ordering Information

KC- 20 /12Vdc Sample Part Number Series: Model: KC-20 KC-30 Coil Voltage: · Blank = 26.5 Vdc /12Vdc = 12 Vdc /115Vdc = 115 Vdc



KC-Series — 25 kV Relays

KC-22, KC-32 Make & Break Load Switching

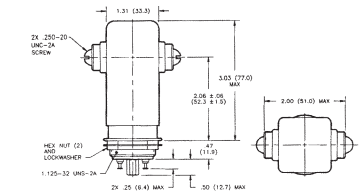
Product Facts for KC-22

 Tungsten contacts for power switching

Product Facts for KC-32

- Normally closed version of KC-22
- Vacuum dielectric for power switching low current loads





KC-28, KC-38 Make Only Load Switching

Product Facts for KC-28

- SF-6 gas-filled for capacitive discharge and "make only" applications
- Capable of switching 2000 Amps peak capacitive discharge for 400 nanoseconds

Product Facts for KC-38

- Normally closed version of KC-28
- SF-6 gas-filled for capacitive discharge and "make only" applications

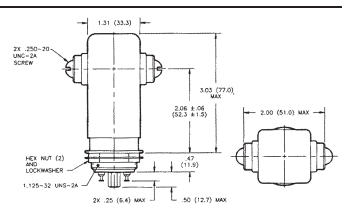


Product Specifications for KC-22, KC-32, KC-28 & KC-38 Contact Arrangement — KC-22 and KC-28 — SPST-NO KC-32 and KC-38 — SPST-NC

Contact Form — KC-22 and KC-28 — X KC-32 and KC-38 — Y Test Voltage, DC or 60 Hz (Peak) -

28 kV

Rated Operating Voltage (Peak) – DC or 60 Hz — 25 kV



Continuous Carry Current, Max. — DC or 60 Hz — KC-22 — 65 A KC-32 — 45 A KC-28 — 30 A KC-38 — 15 A Coil Hi-Pot (Vrms, 60 Hz) — 500 A

Contact Capacitance — Between Open Contacts — KC-22 and KC-32 — 2.5 pF Open Contacts to Ground — KC-22 and KC-32 — 2.5 pF

Contact Resistance, Max. — KC-22 — 0.005 ohm KC-32 — 0.01 ohm KC-28 — 1.0 ohm* KC-38 — 1.0 ohm*

Operate Time, Max. — 18 ms Release Time, Max. — KC-22 and KC-28 — 10 ms KC32 and KC-38 — 20 ms Shock, 11ms, 1/2 Sine (Peak) — 30 g Vibration — Peak — 10 g (55 to 500 Hz) Operating Ambient Temperature Range — -55°C to +125°C Mechanical Life — 2 million cycles

Weight, Nominal — 340 g (12 oz.)

Coil Data

| Volts, Nominal DC | 12 V | 26.5 V | 115 V |
|------------------------|----------|----------|----------|
| Pickup, Max. | 8 Vdc | 16 Vdc | 80 Vdc |
| Dropout | .5-5 Vdc | 1-10 Vdc | 5-50 Vdc |
| Coil Resistance (±10%) | 24 Ω | 120 Ω | 2000 Ω |

Ratings listed are for 25°C, sea level conditions

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

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|----|----|------|-------|-------|------|---|
| υ | սԵ | rmy | 11110 | 11110 | aliu | |

| Sample Par | t Number 🕨 | <u>KC- 22 /12Vdc</u> | | |
|-------------------|------------|----------------------|--------------|------------|
| Series: - | | | | |
| Model: — KC-22 | KC-32 | KC-28 | KC-38 | |
| Coil Voltag | | c = 12 Vdc | /115Vdc = 11 | 」 5 Vdc |

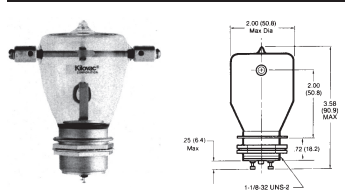
AEROSPACE, DEFENSE & MARINE /// HIGH PERFORMANCE RELAYS

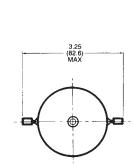


(Not recommended for new designs)

Product Facts

- See K61 or K62 series for latest generation products
- Vacuum dielectric for power switching low current loads





| Product Specifications Contact Arrangement — H-23 — SPST-NC H-24 — SPST-NO |
|---|
| Contact Form — H-23 — B H-24 — A |
| Test Voltage, DC or 60 Hz (Peak) — 35 kV |
| Rated Operating Voltage (Peak) — DC or 60 Hz — 30 kV 2.5 MHz — 24 kV 16 MHz — 18 kV 32 MHz — 7 kV |
| Continuous Carry Current, Max. — DC or 60 Hz — 30 A 2.5 MHz — 20 A 16 MHz — 12 A 32 MHz — 7 A Coil Hi-Pot (Vrms, 60 Hz) — 500 A |

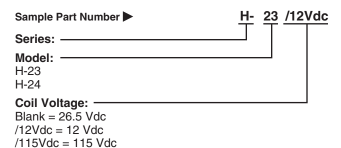
Contact Capacitance — Between Open Contacts — N/A Open Contacts to Ground — N/A Contact Resistance, Max. — 0.015 ohm Operate Time, Max. — 30 ms Release Time, Max. — 20 ms Shock, 11ms, 1/2 Sine (Peak) — 20 g Vibration — Peak — 10 g (55 to 500 Hz) Operating Ambient Temperature Range — -55°C to +125°C Mechanical Life — 1 million cycles Weight, Nominal — 198.4 g (7 oz.)

Coil Data

| Volts, Nominal DC | /olts, Nominal DC 12 V | | | | | |
|------------------------|------------------------|----------|----------|--|--|--|
| Pickup, Max. | 8 Vdc | 16 Vdc | 80 Vdc | | | |
| Dropout | .5-5 Vdc | 1-10 Vdc | 5-50 Vdc | | | |
| Coil Resistance (±10%) | 24 | 120 Ω | 2000 Ω | | | |

Ratings listed are for 25°C, sea level conditions

Ordering Information



For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



H-23/24 Series Make & Break Load Switching — 30 kV Relay



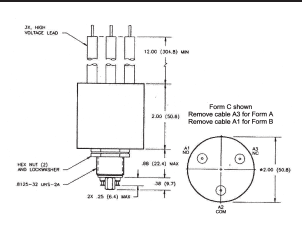
KILOVAC High Voltage Relays

KP61 Series — 35 kV Relays

Product Facts

- SF-6 gas-filled relay is excellent for capacitive discharge applications
- Widely used in test equipment and medical instruments
- Fully operable in air and suitable for adverse environments
- Contact forms A, B & C
- 35 kV rating in compact, durable package
- Lower cost version of K61 series





Dimensions in Inches Dimensions in Inches folerances Except as Noted $.xx = \pm .03$ $.xx = \pm .010$ $\angle x^{\circ} = \pm 5^{\circ}$ DO NOT SCALE DWG.

Тс

Product Specifications Contact Arrangement/Form — SPST-N0 / A SPST-NC / B SPDT / C Test Voltage, DC or 60 Hz (Peak) -40 kV Rated Operating Voltage (Peak) -DC or 60 Hz — 35 kV Continuous Carry Current, Max. — DC or 60 Hz - 10 A Contact Resistance, Max. — 1.0Ω Shock, 11ms, 1/2 Sine (Peak) -20 g

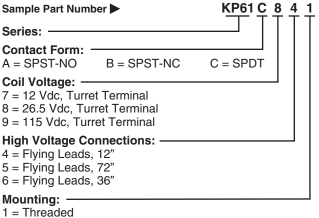
Vibration — Peak — 10 g (55 to 500 Hz) **Operating Ambient Temperature Range** — -55°C to +85°C Mechanical Life — 1 million cycles Weight, Nominal — 297.7g (10.5 0Z.)

Coil Data

| - | | | | |
|---|------------------------|-------------|----------|----------|
| | Volts, Nominal DC | 12 V | 26.5 V | 115 V |
| | Pickup, Max. | 9 Vdc | 18 Vdc | 90 Vdc |
| | Dropout | .5-5 Vdc | 1-10 Vdc | 5-50 Vdc |
| | Coil Resistance (±10%) | 30 Ω | 125 Ω | 2000 Ω |

Ratings listed are for 25°C, sea level conditions

Ordering Information

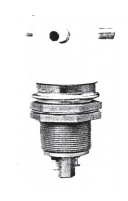


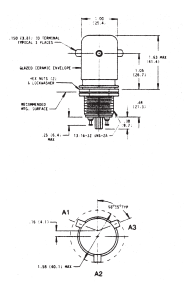
For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



K60C (35 kV)* Product Facts

- 35 kV rating when operated in oil or potting
- Smallest 35 kV rated relay available
- *Customer must isolate high voltage terminals using suitable dielectric such as oil or potting





Product Specifications Contact Arrangement — SPDT Contact Form — C Test Voltage, DC or 60 Hz (Peak) — 37 kV** Rated Operating Voltage (Peak) — DC or 60 Hz — 35 kV** Continuous Carry Current, Max. — DC or 60 Hz — 10 A RMS Coil Hi-Pot (Vrms, 60 Hz) — 500 A RMS Contact Resistance, Max. — N/A Operate Time, Max. — 15 ms Release Time, Max. — 15 ms

Shock, 11ms, 1/2 Sine (Peak) — 20 g Vibration — Peak — 10 g (55 to 500 Hz) Operating Ambient Temperature Range — -55°C to +85°C Mechanical Life — 1 million cycles Weight, Nominal — 93.6 g (3.3 oz.)

Note:

*37 kV test voltage, 35 kV operate voltage when operated in oil.

Coil Data

| Volts, Nominal DC | 12 V | 26.5 V | 115 V | | | |
|------------------------|-------------|--------|--------|--|--|--|
| Pickup, Max. | 9 Vdc | 18 Vdc | 90 Vdo | | | |
| Coil Resistance (±10%) | 30 Ω | 125 Ω | 2400 🖸 | | | |

Ratings listed are for 20°C, sea level conditions

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



K60 Series Make Only Load Switching — 35 kV Relays

K61 Series Make Only Load Switching — 35 kV Relays

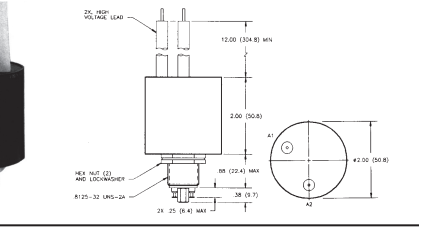
K61A and K61B Product Facts for K61A and K61B

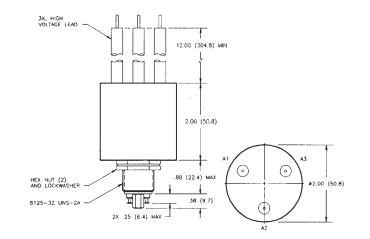
- SF-6 gas-filled relay excellent for capacitive discharge applications
- Widely used in test equipment and medical instruments
- Fully operable in air and suitable for adverse environments

K61C Product Facts for K61C

- 35 kV rating in compact, durable package
- SF-6 gas-filled relay excellent for capacitive discharge applications
- SPDT version of K61







Product Specifications for K61A, K61B and K61C

Contact Arrangement — K61A — SPST-NO K61B — STST-NC K61C — SPDT **Contact Form** K61A — A K61B — B K61C — C Test Voltage, DC or 60 Hz (Peak) -40 kV Rated Operating Voltage (Peak) -DC or 60 Hz - 35 kV Continuous Carry Current, Max. ---DC or 60 Hz - 10 A Coil Hi-Pot (Vrms, 60 Hz) - 500 A Contact Resistance, Max. — 1.0 ohm*

Operate Time, Max. — 15 ms

Release Time, Max. — 15 ms

Shock, 11ms, 1/2 Sine (Peak) — 20 g

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

Vibration — Peak — 10 g (55 to 500 Hz) Operating Ambient Temperature Range — -55°C to +85°C Mechanical Life — 1 million cycles Weight, Nominal — 340 g (12 oz.)

Note:

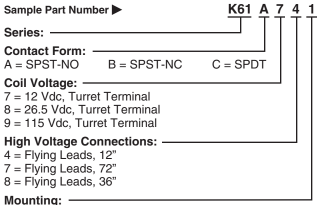
*Contact resistance for gas-filled relays measured at 28 Vdc, 1 Amp

Coil Data

| Volts, Nominal DC | 12 V | 26.5 V | 115 V |
|------------------------|-------------|----------|----------|
| Pickup, Max. | 9 Vdc | 18 Vdc | 90 Vdc |
| Dropout | .5-5 Vdc | 1-10 Vdc | 5-50 Vdc |
| Coil Resistance (±10%) | 30 Ω | 125 Ω | 2000 Ω |

Ratings listed are for 25°C, sea level conditions

Ordering Information



1 = Threaded



K64 & H-25 Series — 50 kV Relays

K64C

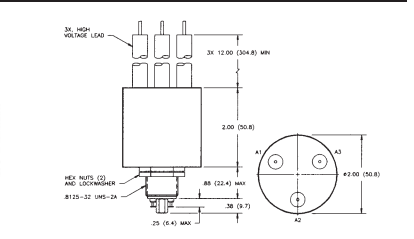
Make Only Load Switching

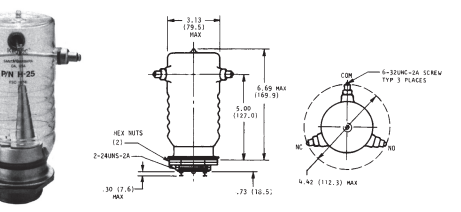
- Product Facts for K64C
- SF-6 gas-filled relay ideal for high voltage isolation or "make only" power switching
- 50 kV rating in compact package
- High voltage leads and encapsulation allow full operation in air

H-25 Make & Break Load Switching

Product Facts for H-25

- Vacuum relay provides low contact resistance
- Vacuum dielectric for power switching low current loads





Product Specifications for K64C and H-25 **Contact Arrangement** — SPDT Contact Form — C Test Voltage, DC or 60 Hz (Peak) -K64C — 55 kV H-25 - 60 kV Rated Operating Voltage (Peak) -DC or 60 Hz - 50 kV Continuous Carry Current, Max. ---DC or 60 Hz — K64C — 10 A H-25 — 30 A Coil Hi-Pot (Vrms, 60 Hz) - 500 A Contact Resistance, Max. — K64C - 1.0 ohm* H-25 - 0.015 ohm

Operate Time, Max. — K64C — 15 ms H-25 — 60 ms **Release Time, Max.** — K64C — 15 ms H-25 — 60 ms

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

Shock, 11ms, 1/2 Sine (Peak) — K64C — 10 g H-25 — 15 g Vibration — Peak — 10 g (55 to 500 Hz) Operating Ambient Temperature Range — -55° C to $+85^{\circ}$ C Mechanical Life — K64C — 1 million cycles H-25 — 500,000 cycles Weight, Nominal — K64C — 340 g (12 oz.) H-25 — 850.5 g (30 oz.)

Note:

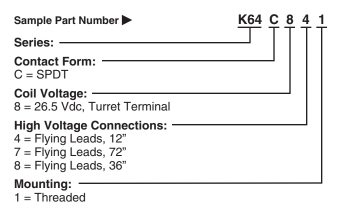
*Contact resistance for gas-filled relays measured at 28 Vdc, 1 Amp

Coil Data

| K64C | H-25 |
|-------------|--------------------------------|
| 26.5 Vdc | 26.5 Vdc |
| 18 Vdc | 16 Vdc |
| 1-10 Vdc | 1-10 Vdc |
| 80 Ω | 120 Ω |
| | 26.5 Vdc 18 Vdc 1-10 Vdc |

Ratings listed are for 25°C, sea level conditions

Ordering Information





High Voltage Relays

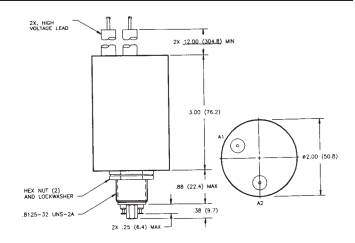
(ILOVAC

K70 Series Make Only Load Switching — 70 kV Relays

K70A and K70B Product Facts

- New, small, compact 70 kV relay package
- SF-6 gas-filled for capacitive discharge and high voltage isolation applications
- Suitable for charging and discharging of high voltage capacitors
- Safe for use in adverse environments



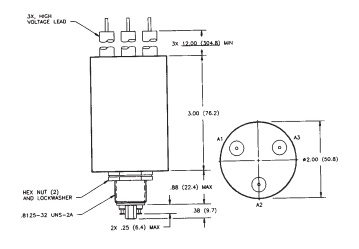


K70C

Product Facts

- SPDT version of K70A
- SF-6 gas-filled for capacitive discharge and high voltage isolation applications
- Suitable for charging and discharging of high voltage capacitors





Product Specifications for K70A, K70B and K70C Contact Arrangement —

K70A — SPST-NO K70B — SPST-NC

K70C — SPDT

- Contact Form K70A — A K70B — B
- K70C C

Test Voltage, DC or 60 Hz (Peak) — 75 kV

Rated Operating Voltage (Peak) — DC — 70 kV 60 Hz RMS — 30 kV Continuous Carry Current, Max. —

DC or 60 Hz — 10 A Coil Hi-Pot (Vrms, 60 Hz) — 500 A **Contact Capacitance** —

Between Open Contacts — N/A

Open Contacts to Ground — N/A Contact Resistance, Max. — 2.0 ohm*

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.

Operate Time, Max. — 20 ms Release Time, Max. — 15 ms Shock, 11ms, 1/2 Sine (Peak) — 20 g Vibration — Peak — 10 g (55 to 500 Hz) Operating Ambient Temperature Range — 0°C to +85°C Mechanical Life —500,000 cycles Weight, Nominal — 510.3 g (18 oz.)

Note:

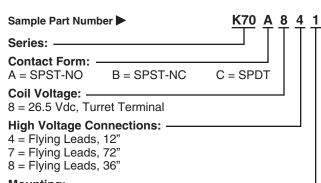
*Contact resistance for gas-filled relays measured at 28 Vdc, 1 Amp

Coil Data

| Volts, Nominal | 26.5 Vdc |
|----------------------------|-------------|
| Pickup, Max. | 22 Vdc |
| Dropout | 1-10 Vdc |
| Coil Resistance (±10%) | 75 Ω |
| Ratings listed are for 25° | C, sea leve |

Ratings listed are for 25°C, sea leve conditions

Ordering Information





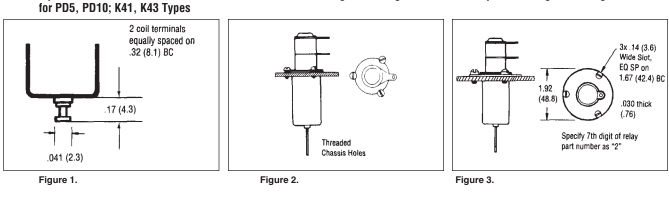
Optional Coil Turret Terminals

Mounting Methods

KILOVAC "stacked ceramic" series relays can be easily mounted in any of the several ways shown below. The relay base should be mounted to a ground

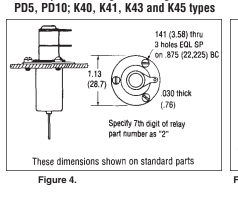
potential for high voltage applications. KILOVAC relays are not position sensitive and can be mounted in any orientation.

Optional Flange Mounting for K44



Standard Flange Mounting

Spring Clip Mounting



Optional Flange Mounting for

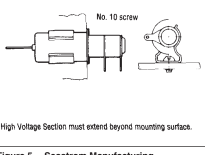
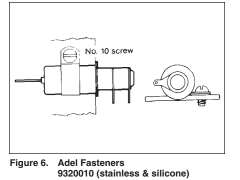


Figure 5. Seastrom Manufacturing (800/447-3927 or 208/737-4300) Part Number 4502-53-50-2N or sim-

Strap Mounting



9320002 (carbon steel & neoprene)

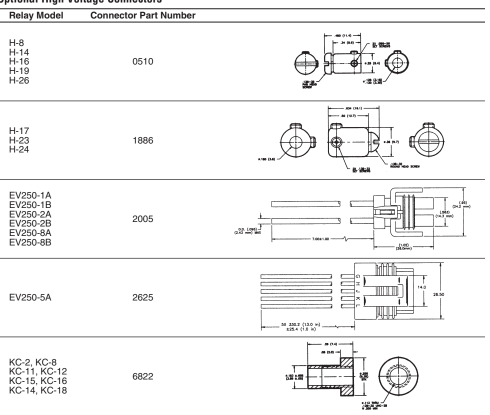
For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



A number of KILOVAC relays are available with special, anti-corona high voltage connectors. Refer to the chart to determine if high voltage connectors are available for your model relay. These connectors can be ordered separately, by part number, or at the same time you order your relays (for "H: relays only) by simply adding the letter "C" to the part number. For instance, if you wish to purchase an H-8 relay with special connectors, you should order an "H-8C". If you already have an H-8, you can order three Part Number 0510 connectors and install them yourself by removing the standard solder lugs and carefully installing the connectors so as not to damage the glassto-metal seals.

Special Connectors

Optional High Voltage Connectors



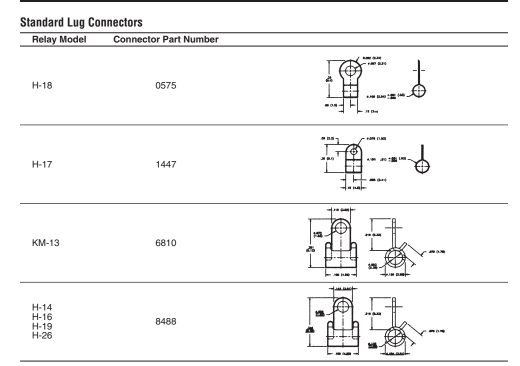
Connectors for EV250-1A, 1B, 2A & 2B

TE supplies a connector with 7 leads attached. Order Part Number 2005, Part Number 1618004-1.

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



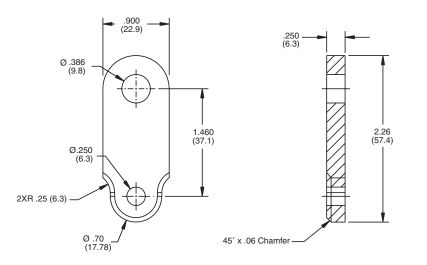
Special Connectors (Continued)



AC Coil Operation

All TE KILOVAC relays are supplied with a DC coil. If you wish to operate the relay with AC, you may order a bridge rectifier as Part Number 0260.

Bus Bar Connector Option for EV, LEV, CAP and MAP Products



For factory-direct application assistance, dial 800-253-4560, ext. 2055, or 805-220-2055.



KILOVAC High Voltage Relays

Application Notes for EV/LEV Contactors

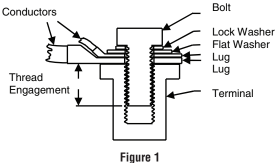
Introduction - Product Capabilities and Typical Applications

TE KILOVAC EV and LEV contactors are designed to be the highest performance, smallest and lightest weight, sealed High Voltage contactors in the industry. With current carrying capability of up to 500A and power switching up to 200kW, they are used in a variety of industrial, marine, automotive, and commercial applications. Primarily designed to switch resistive loads, they can be used in a variety of circuit applications bearing in mind a few important considerations. This application note focuses on a few of the more common circuit configurations, and what to consider when selecting, installing and using the contactors.

1. Installation

EV/LEV contactors can be mounted in any orientation, and due to the nature of their hermetic seal and isolated enclosure, can be mounted in close proximity to other equipment. However, care must be taken with regard to the termination of the power cables to the main terminals. It is important that the main power connection lugs are mated directly to the terminal seats. Be sure that the hardware stackup is in the proper order, and that washers and other spacers are not placed between the lug and terminal seat. Extraneous connection resistance can cause considerable power dissipation and terminal heating at high current carry.

Refer to Figure 1 and Table I for the recommended hardware stackup and torque.



Main Terminal Hardware Installation

| Table I | | | | | | | | | | |
|-----------------------------|--------------------------|--|--|--|--|--|--|--|--|--|
| THREAD ENGAGEMENT(turns) | TORQUE | | | | | | | | | |
| Less than 5 | Use longer fastener | | | | | | | | | |
| 5 TO 7 | 7.9 Nm (70 in-lb) MAX | | | | | | | | | |
| 7 TO 8 | 9.0 Nm (80 in-lb) MAX | | | | | | | | | |
| 8 TO 11 | 9.0 Nm (80 in-lb) | | | | | | | | | |
| | 11 Nm (100 in-lb) MAX | | | | | | | | | |
| Mounting Feet (all) | 1.7-3.3 Nm (30-35 in-lb) | | | | | | | | | |

Table I

Use the same guidelines and torque maximum values for stud terminal contactors as well.

2. Coils, Drive Circuits and Coil Economizing

Since the power required to close the contacts is generally much greater than the required holding power, many KILOVAC contactors can be packaged with low-profile coils that utilize either an electronic economizer (switchmode PWM), or mechanical cut-throat economizer. The economizer lets-through the higher power required for contact closure, then reduces the power for holding, greatly reducing the coil power consumption and heating. These circuits are packaged with the contactor, and in most cases include coil suppression components as well. For customers who wish to provide their own circuitry, TE can provide suggestions for driving the coils of all versions of contactors. Single coil, uneconomized products are also available in the LEV product line. These coils are designed to operate at nominal power over all specified voltage and temperature ranges withouteconomizing circuitry. DC Coils up to 400Vdc and AC coils with integrated converters are available up to 240Vac.

3. Load Types and Power Switching Recommendations

In general, all EV/LEV contactors are designed primarily for connection and interruption of resistive loads and slightly inductive loads (L/R<1ms). High currents (up to 2000A) can be interrupted in case of circuit faults, and high continuous currents upwards of 500A can be maintained through closed contacts. Some important points to consider are:

- a. Closing into current spikes due to uncharged filter capacitors. Capacitors should be pre-charged whenever possible to avoid excessive contact erosion and nuisance welds. Keep inrush current spikes below 650A at all times. Care should also be taken when considering other high-inrush loads such as lamps or motors.
- b. Large current spikes through closed contacts. Large current spikes through closed contacts in excess of 3000A can sometimes cause spot welding or contact levitation.
- **c.** Circuit inductance. Contactor break-arcs generally last as long as it takes to dissipate the stored inductive energy of the load (t (arc) = 1.1*L/R).

Longer arcs due to circuit inductance can accelerate contact wear, and in extreme cases, can cause contactor failure. TE recommends that the time constant of the load be less than 1ms for safe operation and maximum life.

Contactor life is a function of the power level switched. Higher make/break currents erode contact materials faster and accelerate loss of dielectric withstanding between the open contacts. Figure 2 can be used as a guideline for estimating product life at a given load.



Application Notes for EV/LEV Contactors (Continued)

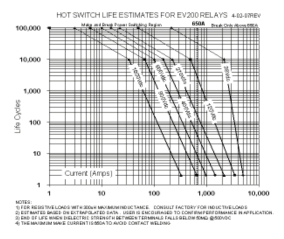
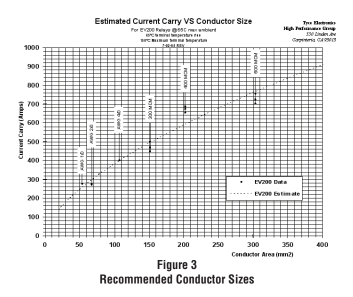


Figure 2 Life Cycles vs. Power Switched

4. Recommended Conductor Sizes for Continuous Current Carry

Many sources exist for recommending the proper conductor size for a given current carry. Many of these sources are concerned primarily with wire insulation safety issues. Cable bundling, conduit types, length of runs, etc., are all important considerations. With regard to a contactor placed in line with the conductors, it is important to make sure that the wire size is sufficient such that the contactor terminals themselves do not overheat, leading to a failure of the device. In most cases, the primary path for removal of heat from the contactor terminals is the conductors themselves. Convection to atmosphere and conduction via the base mountings play a lesser role in this type of contactor due to the nature of the construction. TE has performed basic characterization of many of the styles of contactors discussed herein, and the data is presented in Figure 3. The recommended maximum power terminal temperature for all EV/LEV contactors is 150° C continuous and 175° C for 1 hour.



For applications requiring larger conductors than can practically be installed with single 4/0 AWG cable and lugs, adapter buss extensions can be obtained from TE.

5. Auxiliary Circuits

Auxiliary contacts are available on most models. Configurations available are: SPST-NO, SPST-NC and SPDT. Auxiliary contacts are rated at 125Vac/ 1A or 30Vdc/3A. Contacts with gold plating for low level loads are also available. For circuit voltage below 10V/0.1A, gold contacts are recommended.

The auxiliary contact actuating method will indicate the true position of the main contacts. The auxiliary contact actuation is directly coupled to the main contact moving bridge, and will not indicate "open" unless both contact gaps of the double-make, Form X contact are fully disconnected. Keep in mind that the auxiliary contact is mainly a status indication, and should not be used to directly power other loads such as a relay coil or high power lamp load.

6. Environmental Considerations

All KILOVAC contactors are characterized for operation in thermal, vibration, moisture and fluid environments. Consult the appropriate data sheet for limits concerning shock, vibration, temperature range and altitude limits. In some cases, there may be variations in limits with regard to "specified operation" or "survival only".

7. Custom Configurations

Most parts can be ordered with a variety of combinations of main terminal and coil configurations, auxiliary contacts, interface connectors, coil voltages, etc. If you have a requirement for a particular configuration not shown on the data sheet, consult the factory for information regarding custom configurations.

8. Summary

This Application Note is meant to address some of the more common questions regarding the use of EV/LEV contactors. In all cases, please refer to the applicable product data sheet for specific information. Also, Product Application Engineers are available to answer questions regarding these products by calling 800-253-4560 x2055, or 805-220-2055.



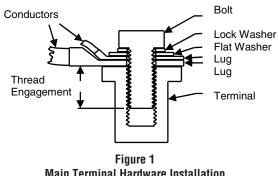
Application Notes for MAP/CAP Contactors

Introduction - Product Capabilities And Typical Applications

TE KILOVAC MAP/CAP contactors are designed to be the highest performance, smallest and lightest weight, sealed High Voltage contactors in the industry. With current carrying capability of up to 500A and power switching up to 200kW, they are used in a variety of commercial aerospace and military applications. Primarily designed to switch resistive loads, they can be used in a variety of circuit applications bearing in mind a few important considerations. This application note focuses on a few of the more common circuit configurations, and what to consider when selecting, installing and using the contactors.

1. Installation

TE KILOVAC MAP/CAP contactors can be mounted in any orientation, and due to the nature of their hermetic seal and isolated enclosure, can be mounted in close proximity to other equipment. However, care must be taken with regard to the termination of the power cables to the main terminals. It is important that the main power connection lugs are mated directly to the terminal seats. Be sure that the hardware stackup is in the proper order, and that washers and other spacers are not placed between the lug and terminal seat. Extraneous connection resistance can cause considerable power dissipation and terminal heating at high current carry. Refer to Figure 1 and Table I for the recommended hardware stackup and torque.



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| THREAD ENGAGEMENT(turns) | TORQUE |
|-----------------------------|--------------------------|
| Less than 5 | Use longer fastener |
| 5 TO 7 | 7.9 Nm (70 in-lb) MAX |
| 7 TO 8 | 9.0 Nm (80 in-lb) MAX |
| 8 TO 11 | 9.0 Nm (80 in-lb) |
| | 11 Nm (100 in-lb) MAX |
| Mounting Feet (all) | 1.7-3.3 Nm (30-35 in-lb) |

Table I

Use the same guidelines and torque maximum values for stud terminal contactors as well.

2. Coils, Drive Circuits and Coil Economizing

Since the power required to close the contacts is generally much greater than the required holding power, many contactors can be packaged with low-profile coils that utilize either an electronic economizer (switchmode PWM, electronic cut-throat), or mechanical cutthroat economizer. The economizer lets-through the higher power required for contact closure, then reduces the power for holding, greatly reducing the coil power consumption and heating. These circuits are packaged with the contactor, and in most cases include coil suppression components as well. For customers who wish to provide their own circuitry, TE can provide suggestions for driving the coils of all versions of contactors. Four types of actuators are typically used:

- a. Single Coil requiring customer economizer circuit
- b. Single Coil with supplied electronic economizer
- c. Dual Coil with supplied mechanical "cut-throat" economizer
- d. Dual Coil with supplied electrical "cut-throat" economizer

The advantages of each type of coil circuit are shown in Table II.

| Туре | Advantage |
|--|---|
| Electronic PWM | Operates over widest voltage range |
| Electronic CT | Simple, Robust, EMC Compliant |
| Mechanical CT | Simple, robust, fastest operate time |
| Single Coil - (customer economized) | Flexibility, lower initial cost |

Table II Coil Configurations

3. Load Types and Power Switching Recommendations In general, all MAP/CAP contactors are designed primarily for connection and interruption of resistive loads and slightly inductive loads (L/R<1ms). High currents (up to 2000A) can be interrupted in case of circuit faults, and high continuous currents upwards of 500A can be maintained through closed contacts. Some important pints to consider are:

Closing into current spikes due to uncharged filter capacitors. Capacitors should be pre-charged
whenever possible to avoid excessive contact erosion
and nuisance welds. Keep inrush current spikes
below 650A at all times. Care should also be taken
when considering other high-inrush loads such as
lamps or motors.



Application Notes for MAP/CAP Contactors (Continued)

- Large current spikes through closed contacts. Large current spikes through closed contacts in excess of 3000A can sometimes cause spot welding or contact levitation. Consult with the factory if your application requires passing large current pulses. Many contactors can be ordered with "Dual Contact" arrangements (Arcing contacts of harder material in parallel with high current carry material).
- **c.** Circuit inductance. Contactor break-arcs generally last as long as it takes to dissipate the stored inductive energy of the load (t (arc) = 1.1*L/R).

Longer arcs due to circuit inductance can accelerate contact wear, and in extreme cases, can cause contactor failure. TE recommends that the time constant of the load be less than 1ms for safe operation and maximum life.

Contactor life is a function of the power level switched. Higher make/break currents erode contact materials faster and accelerate loss of dielectric withstanding between the open contacts. Figure 2 can be used as a guideline for estimating product life at a given load.

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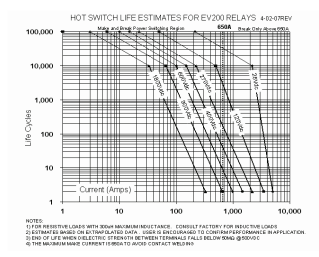
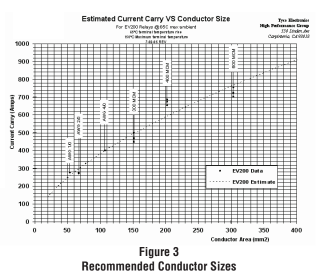


Figure 2 Life Cycle vs. Power Switched

4. Recommended Conductor Sizes for Continuous Current Carry

Many sources exist for recommending the proper conductor size for a given current carry. Many of these sources are concerned primarily with wire insulation safety issues. Cable bundling, conduit types, length of runs, etc., are all important considerations. With regard to a contactor placed in line with the conductors, it is important to make sure that the wire size is sufficient such that the contactor terminals themselves do not overheat, leading to a failure of the device. In most cases, the primary path for removal of heat from the contactor terminals is the conductors themselves. Convection to atmosphere and conduction via the base mountings play a lesser role in this type of contactor due to the nature of the construction. TE has performed basic characterization of many of the styles of contactors discussed herein, and the data is presented in Figure 3.

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For applications requiring larger conductors than can practically be installed with single 4/0 AWG cable and lugs, adapter buss extensions can be obtained from TE.

5. Auxiliary Circuits

Auxiliary contacts are available on most models. Configurations available are: SPST-NO, SPST-NC and SPDT. Auxiliary contacts are rated at 125Vac/ 1A or 30Vdc/3A. Contacts with gold plating for low level loads are also available. For circuit voltage below 10V/0.1A, gold contacts are recommended. The auxiliary contact actuating method will indicate the true position of the main contacts. The auxiliary contact actuation is directly coupled to the main contact moving bridge, and will not indicate "open" unless both contact gaps of the double-make, Form X contact are fully disconnected. Keep in mind that the auxiliary contact is mainly a status indication, and should not be used to directly power other loads such as a relay coil or high power lamp load.



Application Notes for MAP/CAP Contactors (Continued)

6. Environmental Considerations

All TE KILOVAC contactors are characterized for operation in thermal, vibration, moisture and fluid environments. Consult the appropriate data sheet for limits concerning shock, vibration, temperature range and altitude limits. In some cases, there may be variations in limits with regard to "specified operation" or "survival only".

7. Custom Configurations

Most parts can be ordered with a variety of combinations of main terminal and coil configurations, auxiliary contacts, interface connectors, coil voltages, etc. If you have a requirement for a particular configuration not shown on the data sheet, consult the factory for information regarding custom configurations.

8. Summary

This Application Note is meant to address some of the more common questions regarding the use of MAP/CAP contactors. In all cases, please refer to the applicable product data sheet for specific information.

Also, Product Application Engineers are available to answer questions regarding these products by calling 800-253-4560 x2055, or 805-220-2055.

Application Notes on Coil Power Economizing using PWM Circuits

Introduction - Reducing Coil Power Dissipation through the use of PWM Circuits

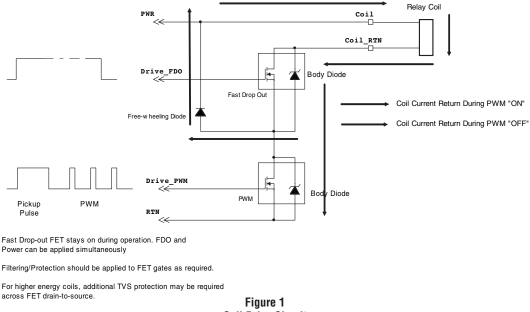
The coil power of most TE KILOVAC Relays and Contactors can be reduced after Pickup by using several economizing schemes. One of the most popular methods used in many of our standard products, and one that is suitable for implementation by customers, is the Pulse Width Modulated (PWM) coil driver.

1. Typical PWM Coil Drive Circuit

Figure 1 shows a typical PWM coil drive/economizer circuit.

In the circuit shown, the "Fast Dropout" (FDO) and PWM driver are energized simultaneously for a sufficient time to allow the contacts to fully close. The PWM driver is then modulated such that the stored coil energy is utilized during the PWM driver "OFF" time to circulate holding current through the FDO driver and freewheeling diode. Since the holding current is much lower than the current required for pickup, the holding power for the contacts is greatly reduced.

The Fast Dropout circuit allows for the switching in/out of the "free-wheeling" diode. When power is removed, the FDO and PWM drivers will turn off, causing the stored energy of the coil to be rapidly dissipated in the body diodes. This minimizes the decay time of the coil current and facilitates a fast opening of the relay contacts.





Application Notes on Coil Power Economizing using PWM Circuits (Continued)

This fast opening is useful for circuit interruption, and it allows the over travel mechanism of the contact actuator to work effectively in breaking minor contact welds that may occur when closing the contacts.

Allowing the free-wheeling diode to remain across the coil would significantly increase the contact opening time and opening speed, and possibly result in nuisance contact welds and/or reduced capability to interrupt circuit currents.

If additional diodes are required to protect the FET body diodes, select a Transient Voltage Suppressor (TVS) diode with a breakdown rating lower than that of the driver FET body diode. In general, a higher voltage TVS diode will result in faster contact opening and higher clamping voltage, while a lower voltage TVS diode will result in slower contact opening and lower clamping voltage. For more detailed information regarding TVS diode selection, contact TE and request the report titled <u>DC Relay Magnetic Energy</u> <u>Determination and Transient Voltage suppressor Diode</u> <u>Selection</u>.

1.1 Recommended Operating Frequency and Duty Cycle

The frequency at which the PWM circuit is operated should be high enough such that the oscillation of the coil current does not lead to audible noise being generated by the magnetic components and coil winding. For most KILOVAC contactors, a coil drive frequency > 15 kHz is usually sufficient to ensure that nuisance audible noise is not generated. The PWM duty cycle required for economizing power while maintaining sufficient holding force can be calculated from the required holding current as follows:

Duty Cycle(%) = (Ihold*R(T)Coil/Vsource)*100 (1)

Where: R(T) = Coil Resistance at Temperature $I_{hold} = Required Holding Current$ $V_{source} = Source Voltage$ Contact TE regarding the minimum required hold current needed for a particular Part Number. In general, divide the specified dropout voltage by the coil resistance at 20° C, and add 25% above that to get an estimate of the value to use in equation (1) for I_{hold}.

2.0 Summary

This Application Note is meant to address some of the more common questions regarding the use of PWM circuits for coil power economization. In all cases, please refer to the applicable product data sheet for specific information.

TE can also recommend alternative solutions for mechanical dual-coil economizers, as well as "Electronic Cut-Throat" economizers. Product Application Engineers are available to answer questions regarding this subject by calling 800-253-4560 x2055, or 805-220-2055.



Engineering Notes

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1600/1700 Series Delay On Operate Timers

Product Facts

- AC/DC input delay on operate timer offered in fixed (1600) and adjustable (1700) types
- Up to 10A loads
- CMOS digital design
- Hermetic package
- Built to MIL-R-83726 environmentals
- Many customizing options
 - Extended timing ranges
 - Tighter timing tolerances
 - Header and mounting

Electrical Specifications

Timing Range

1600 series (fixed) — 50 ms to 600 s 1700 series (adjustable) — 50 ms to 240 s Tolerance - ±10% or 10 ms, whichever is greater Recycle Time — 10 ms (DC input), 50ms (AC input) Recovery Time — 10 ms (DC input), 50ms (AC input) Input Voltage — 18 to 31Vdc, 105 to 125Vac, 400 Hz Current Drain (at 25°C, 28Vdc) — DC Coil. 10A contacts 1- and 2-pole — 135mA maximum AC or DC Coil, 4A contacts -1-pole — 100mA maximum 2-pole — 150mA maximum 3- and 4-pole — 200mA maximum

Contact Ratings — DC Coil, 10A contacts — 10A resistive @ 30Vdc

5A inductive @ 30Vdc 5A resistive @ 115 Vrms, 400 Hz 3A inductive @ 115 Vrms, 400 Hz

AC or DC Coil, 4A contacts —

4A resistive @ 30Vdc 1A inductive @ 30Vdc 2A resistive @ 115 Vrms, 400 Hz 1A inductive @ 115 Vrms, 400 Hz

Environmental Specifications

Temperature Range —

-55°C to +85°C or -55°C to +125°C Vibration — 20 G's, 10 - 2,000 Hz

Shock — 50 G's, 11 ± 1ms duration

Insulation Resistance — 1,000 megohms, min., at 500Vdc, all terminals to case

Dielectric Strength — 1,000Vrms, 60 Hz., at sea level, all terminals to case

Sealing — Hermetic, 1.3 in. (33.0mm) of mercury

Life — 100,000 operations, min.

Weight — 4A units — 4.5 oz (127.6g) max.

10A units — 8.5 oz (240g) max.

KILOVAC 1600/1700 series delay on operate timers combine solid state timing circuits with electromechanical output relays in robust hermetically sealed enclosures. The 1600 types are fixed timers, while the 1700 models are adjustable via an external resistor. Numerous output options

include 4A rated contacts in

1-4 form C (SPDT - 4PDT) arrangements and 10A rated contacts in 1-2 form C (SPDT-DPDT) arrangements.

Specifications by Model Number – 4 Amp Contact Versions

| Fixed Timer Model Number | Adjustable Timer Model Number | Input Voltage | Temperature Range | Housing Length (Dim. "A") | Contact Arrangement |
|------------------------------|----------------------------------|----------------------|---|--|--|
| 1601 1602 1603 1604 | 1701 1702 1703 1704 | DC DC DC DC | -55°C to +85°C -55°C to +85°C -55°C to +85°C -55°C to +85°C -55°C to +85°C | 1.656 [42.06] 1.656 [42.06] 2.0 [50.8] 2.0 [50.8] | 1 Form C (SPDT) 2 Form C (DPDT) 3 Form C (3PDT) 4 Form C (4PDT) |
| 1621 1622 1623 1624 | 1721 1722 1723 1724 | DC DC DC DC | -55°C to +125°C -55°C to +125°C -55°C to +125°C -55°C to +125°C -55°C to +125°C | 1.656 [42.06] 1.656 [42.06] 2.0 [50.8] 2.0 [50.8] | 1 Form C (SPDT) 2 Form C (DPDT) 3 Form C (3PDT) 4 Form C (4PDT) |
| 1651 1652 1653 1654 | 1751 1752 1753 1754 | AC AC AC AC | -55°C to +85°C -55°C to +85°C -55°C to +85°C -55°C to +85°C -55°C to +85°C | 2.0 [50.8] 2.0 [50.8] 2.375 [60.33] 2.375 [60.33] | 1 Form C (SPDT) 2 Form C (DPDT) 3 Form C (3PDT) 4 Form C (4PDT) |
| 1671 1672 1673 1674 | 1771 1772 1773 1774 | AC AC AC AC | -55°C to +125°C -55°C to +125°C -55°C to +125°C -55°C to +125°C -55°C to +125°C | 2.0 [50.8] 2.0 [50.8] 2.375 [60.33] 2.375 [60.33] | 1 Form C (SPDT) 2 Form C (DPDT) 3 Form C (3PDT) 4 Form C (4PDT) |

Specifications by Model Number – 10 Amp Contact Versions

| Fixed Timer | Adjustable Timer | Input | Temperature | Housing Length | Contact |
|--------------|------------------|---------|----------------|----------------|-----------------|
| Model Number | Model Number | Voltage | Range | (Dim. "A") | Arrangement |
| 1610 | 1710 | DC | -55°C to +85°C | 2.419 [61.44] | 1 Form C (SPDT) |
| 1620 | 1720 | DC | -55°C to +85°C | 2.419 [61.44] | 2 Form C (DPDT) |

Adjustable Timing Formula (1700 types)

The resistance required to obtain timing within this range is determined by using the formula:

Rx = 400K (T/Tmax.) - 40K, where

Rx = External Resistance in Ohms,T = Desired Time in Seconds, and

Tmax. = Maximum Time (Code).

A high quality deposited carbon ±1%, 0.1W (min.) resistor is recommended for external resistance.

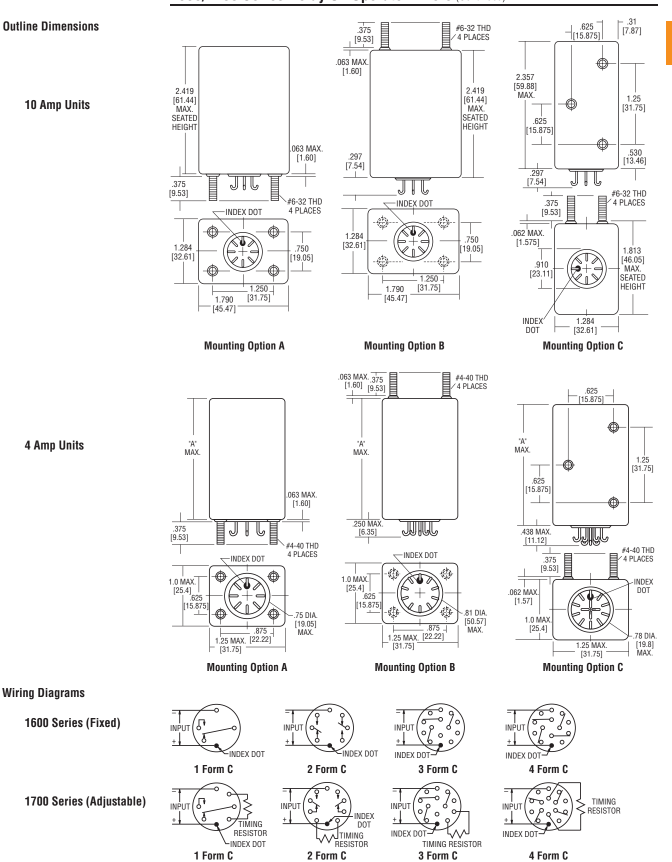
Part Numbering System

| Typical Part Numbe | - 1102 | | | | |
|---|----------------------|----|--|--|--|
| Model Number: Four digit code from ta | | | | | |
| Mounting (see outline dimension drawings): A = Studs on bottom B = Studs on top C = Studs on side | | | | | |
| Timing Code: Four-digit code for any | v value between 50ms | 3. | | | |

A typical part number for an adjustable timer would be 1722–C–1102. This is a DC unit in the -55°C to +125°C temperature range with a 2 form C (DPDT) contact arrangement in a style "C" mounting, with a maximum time delay of 11s.









2400 Series Delay On Operate Timer, Fixed Timing, Relay Output

Product Facts

- DC input fixed delay on operate timer
- 2 Form C (DPDT), 2A output
- CMOS digital design
- Reverse polarity protection
- Hermetic package
- Built to MIL-R-83726 environmentals
- Customizing options include
 - Tighter timing tolerances
 - Header and mounting
 - Different input voltages

Electrical Specifications

Timing Range — 50 ms to 600 s Tolerance — ±10% or 10 ms, whichever is greater Recycle Time — 10 ms Recovery Time — 20 ms Input Data -Input Voltage — 18 to 31Vdc Current Drain — 85mA @ 31Vdc, 25°C Output Data — Output Form — 2 Form C (DPDT). **Output Rating** – 2A resistive at 30Vdc: 125mA resistive at 115Vac, 400 Hz Transient Protection — 80Vdc for 50ms

Environmental Specifications Temperature Range -

-55°C to +85°C or -55°C to +125°C Vibration — 20 G's, 10 - 2,000 Hz Shock - 50 G's, 11 ± 1ms duration

Insulation Resistance — 1,000 megohms, min., at 500Vdc, all terminals to case

Dielectric Strength — 500Vrms, 60 Hz., at sea level, all terminals to case Sealing — Hermetic, 1.3 in. (33.0mm) of mercurv

Life — 100,000 operations, min. Weight - 1.2 oz (30g) max.

KILOVAC 2400 series delay on operate timers combine solid state timing circuits with relay outputs in robust hermetically sealed enclosures. They are fixed timers. The 2 Form C (DPDT) output relay is rated 2A.

Timing Diagram

INPUT

OUTPUT

ON

0FI

ON

OFF

DELAY >



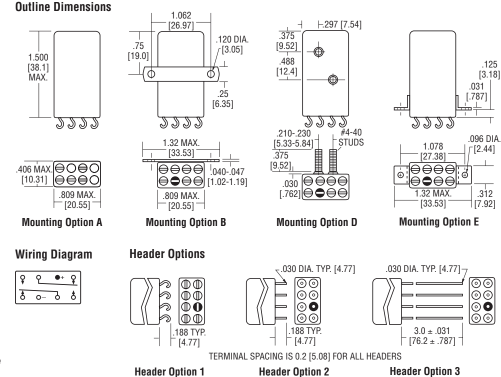
Part Numbering System

| Typical Part Number | 1 | 2401 | -1 | A | - 1102 |
|--|------------------|------|----------|-------|--------|
| Model Number: 2401 = Fixed timer, -55°C to +8 2402 = Fixed timer, -55°C to +1 | | | | | |
| Header Style (see Header C 1 = Hook terminals 2 = S 3 = Straight terminals, long | | | | | |
| Mounting (see outline dime A = Plain case B = Bracket B | | | E = Brac | ket E | |
| Timing Code: | twoon EOmo and G | 000 | | | I |

Four-digit code for any value between 50ms and 600s.

The timing code consists of four digits and gives the time in ms. The first three digits are the significant figures and the last digit is the number of zeros following the significant figures; thus 50 ms would be coded 0500, 1.1 s would read 1101, and 1 m (60 s) would be 6002.

A typical part number would be 2401–1A–1102. This fixed timer operates at -55°C to +85°C, has hook terminals, style "A" mounting, and a time delay of 11s.



Plug-in sockets are available for header option 2

Header Option 1



5600/5700 Series Delay On Release Timers

Product Facts

- DC input delay on release timer offered in fixed (5600) and adjustable (5700) types
- Up to 10A loads
- Reverse polarity protection
- CMOS digital design
- Built to MIL-R-83726 environmentals
- Many customizing options
 - Extended timing ranges
 - Tighter timing tolerances
 - Header and mounting
 - Different Aux. voltages
 - Different control line voltages
 - Input either 115Vac, 60 Hz

Electrical Specifications

Timing Range -

5600 series (fixed) - 50 ms to 600 s 5700 series (adjustable) — 50 ms to 240 s

- Tolerance ±10% or ±15ms, whichever is less
- Recycle Time 10 ms

Reset Time — 20 ms

Operate Time (Max.) - 10 ms (2A and 5A models), 20ms (10A models)

Input Voltage — 18 to 31Vdc Control Voltage — 10 to 31Vdc. Ground common to aux. power line. 10Vdc minimum must be applied for a minimum duration of 20ms to energize

output and initiate the timing circuit. Current Drain (at 25°C, 28Vdc) -Control Line — 15mA typ., 25mA max. Input Line De-energized (after completion of delay period) -125 mA

Input Line Energized — 1-pole, 2 & 5A models — 100mA 1-pole, 10A models — 150mA

2-pole, 2 & 5A models — 150mA 2-pole,10A models — 240mA **Contact Ratings** -

10A contacts -

10A resistive @ 30Vdc 5A inductive @ 30Vdc 5A resistive @ 115 Vrms, 400 Hz 3A inductive @ 115 Vrms, 400 Hz

5A contacts -

5A resistive @ 30Vdc 1.5A inductive @ 30Vdc 3A resistive @ 115 Vrms, 400 Hz 1A inductive @ 115 Vrms, 400 Hz

2A contacts -

2A resistive @ 30Vdc 1A inductive @ 30Vdc 1A resistive @ 115 Vrms, 400 Hz 0.3A inductive @ 115 Vrms, 400 Hz



KILOVAC 5600/6700 series delay on release timers combine solid state timing circuits with electromechanical output relays in robust

hermetically sealed enclosures. The 5600 types are fixed timers, while the 5700 models are adjustable via an external resistor.

Numerous output options include 2A, 5A and 10A rated contacts in 1, and 2 form C (SPDT and DPDT) arrangements.

Specifications by Model Number

| Fixed Timer | Adjustable Timer | Input | Temperature | Contact | Contact | Available |
|--------------|------------------|---------|-----------------|---------|-----------------|---------------|
| Model Number | Model Number | Voltage | Range | Rating | Arrangement | Enclosures |
| 5601 | 5701 | DC | -55°C to +85°C | 2 Amp | 1 Form C (SPDT) | A - C - D - E |
| 5602 | 5702 | DC | -55°C to +85°C | 2 Amp | 2 Form C (DPDT) | A - C - D - E |
| 5605 | 5705 | DC | -55°C to +85°C | 5 Amp | 1 Form C (SPDT) | D - E |
| 5606 | 5706 | DC | -55°C to +85°C | 5 Amp | 2 Form C (DPDT) | D - E |
| 5610 | 5710 | DC | -55°C to +85°C | 10 Amp | 1 Form C (SPDT) | D - E |
| 5611 | 5711 | DC | -55°C to +85°C | 10 Amp | 2 Form C (DPDT) | D - E |
| 5621 | 5721 | DC | -55°C to +125°C | 2 Amp | 1 Form C (SPDT) | A - C - D - E |
| 5622 | 5722 | DC | -55°C to +125°C | 2 Amp | 2 Form C (DPDT) | A - C - D - E |
| 5625 | 5725 | DC | -55°C to +125°C | 5 Amp | 1 Form C (SPDT) | D - E |
| 5626 | 5726 | DC | -55°C to +125°C | 5 Amp | 2 Form C (DPDT) | D - E |

See next page for complete ordering information and outline dimensions for the available enclosures.

Environmental Specifications Temperature Range -

-55°C to +85°C or -55°C to +125°C Vibration - 20 G's, 10 - 2,000 Hz

Shock - 50 G's, 11 ± 1ms duration Insulation Resistance —

1,000 megohms, min., at 500Vdc

Dielectric Strenath — 1.000Vrms. 60 Hz., at sea level, all terminals to case

Sealing — Hermetic, 1.3 in. (33.0mm) of mercury

Life — 100,000 operations, min. (2A and 5A models); 50,000 operations, min. (10A models) Weight - 8.5 oz (240g) max.

Adjustable Timing Formula (4700 types)

The resistance required to obtain timing within this range is determined by using the formula:

Rx = 400K (T/Tmax.) - 40K, where

Rx = External Resistance in Ohms, T - Desired Time in Seconds, and

Tmax. = Maximum Time (Code).

A high quality deposited carbon $\pm 1\%$, 0.1W (min.) resistor is recommended for external resistance.

CONTROL ON OUTPUT OFF

INPUT

Timing Diagram

ΩN

OFF

ON

OFF

Apply input power. Upon application of control power, the output will energize. Remove control power and initiate delay period.

<--- DELAY ---- >

Special Notes

10Vdc minimum must be applied for a minimum duration of 20ms to energize output and initiate timing.

Units rated 10A have a minimum time delay of 100ms.

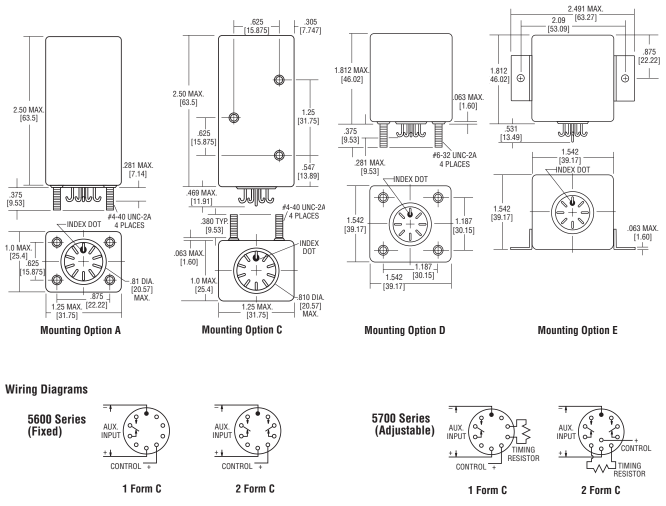


5600/5700 Series Delay On Release Timers (Continued)

| Part Numbering System | 1 | 1 | I |
|--|--|-----|--------|
| Typical Part Number | 5722 | _C | - 1102 |
| Model Number: Four digit code from table on the previous page. | | | |
| Mounting (see outline dimension drawing A = Studs on bottom of 2.5 in tall case D = Studs on bottom of 1.812 in. tall case | s): C = Studs on side of 2.5 in. tall case E = Bracket on side of 1.812 in. tall ca | ase | |
| Timing Code: Four-digit code for any value between 50ms. | | | |
| Note: Units with 10A contacts have a minimum | time delay of 100ms. | | |

A typical part number for an adjustable timer would be 5722–C–1102. This DC unit is in the -55°C to +125°C temperature range with a 2 amp contacts in a 2 form C (DPDT) arrangement, enclosed in case with a style "C" mounting, with a maximum time delay of 11s.

Outline Dimensions





1800/1900 Series Delay On Operate Digital Timing Modules

Product Facts

- DC input delay on operate timer offered in fixed (1800) and adjustable (1900) types
- 300mA output
- CMOS digital design
- Reverse polarity protection
- Hermetic package
- Built to MIL-R-83726 environmentals
- Customizing options include
 - Tighter timing tolerances
 - Header and mounting

Electrical Specifications

Timing Range 1800 series (fixed) — 50 ms to 600 s 1900 series (adjustable) — 50 ms to 240 s Tolerance — ±10% or 10 ms, whichever is greater **Repeatability** — ±0.1% Recycle Time — 10 ms Recovery Time - 20 ms Input Data -Input Voltage — 18 to 31Vdc Current Drain (at 25°C, 28Vdc) — 10mA, plus load current Output Data -Output Form — 1 Form A (SPST-NO) solid state switch closure to ground Output Rating — 300mA @ 25°C. 100mA @ 125°C Minimum Load — 10mA Saturation Voltage — 2.5Vdc, max. Leakage — 1µA @ 25°C, 10µA @ 125°C

Environmental Specifications Temperature Range -

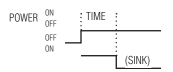
-55°C to +85°C or -55°C to +125°C Vibration - 20 G's, 10 - 2,000 Hz Shock - 50 G's, 11 ± 1ms duration

Insulation Resistance - 1.000 megohms, min., at 500Vdc, all terminals to case

Dielectric Strength — 500Vrms, 60 Hz., at sea level, all terminals to case Sealing — Hermetic, 1.3 in. (33.0mm) of mercurv

Life — 100.000 operations, min. Weight - 1 oz (28.3g) max

Timing Diagram



KILOVAC 1800/1900 series delay on operate timer modules combine solid state timing circuits with solid state switch outputs in robust hermetically sealed enclosures. The 1800 types are fixed timers, while the 1900 models are adjustable via an external resistor. The 1 Form A (SPST-NO) switch is rated 300mA.

Adjustable Timing Formula (1900 types)

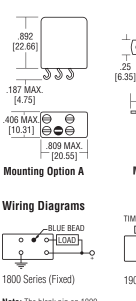
The resistance required to obtain timing within this range is determined by using the formula:

Rx = 400K (T/Tmax.) - 40K, where

Rx = External Resistance in Ohms T - Desired Time in Seconds, and Tmax. = Maximum Time (Code)

A high quality deposited carbon ±1%, 0.1W (min.) resistor is recommended for external resistance.

Outline Dimensions



Note: The blank pin on 1800 series types is active and must not be connected.



Part Numbering System

| Typical Part Number | 1811 | -1 | A | - 1002 |
|---|------|----------|-------|--------|
| Model Number: | | | | |
| 1811 = Fixed timer, -55°C to +85°C | | | | |
| 1821 = Fixed timer, -55°C to +125°C | | | | |
| 1911 = Adjustable timer, -55°C to +85°C | | | | |
| 1921 = Adjustable timer, -55°C to +125°C | | | | |
| Header Style (see Header Options drawing | (s): | | | |
| 1 = Hook terminals 2 = Straight terminals | | | | |
| Mounting (see outline dimension drawings | s): | | • | |
| A = Plain case $B = Bracket B$ $C = Studs on s$ | | E = Brac | ket E | |
| Timina Code: | | | | - |

Timing Code:

1.062

[26.97

222

1.32 MAX

[33.53]

 $\Theta \Theta \Theta$

.809 MAX.

[20.55]

Mounting Option B

-BLUE BEAD

- LOAD

0-

1900 Series (Adjustable)

⊖ ⊜

(Φ

.25

.120 DIA.

[3.05]

₫)<u>.375</u>

[9.52]

.040-.047

[1.02-1.19]

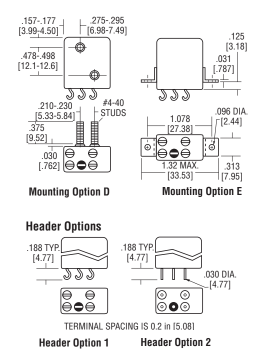
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Four-digit code for any value between 50ms and 600s for fixed (1800) timers, and 50ms and 240s for adjustable (1900) timers.

The timing code consists of four digits and gives the time in ms. The first three digits are the significant figures and the last digit is the number of zeros following the significant figures; thus 50 ms would be coded 0500, 1.1 s would read 1101, and 1 m (60 s) would be 6002.

Adjustable timers cover one decade, e.g., 62 ms to 620 ms. The upper decade limit is Tmax. in the timing formula and is the the value defined by the timing code in the part number.

A typical part number would be 1811–1A–1002. This fixed timing module operates at -55°C to +85°C, has hook terminals, style "A" mounting, and a time delay of 10s.





6001 Series Delay On Operate Digital Timing Module

Product Facts

- Fixed delay on operate timer
- 300mA output
- CMOS digital design
- Voltage surge protection
- Qualified to MIL-R-83726/13

Electrical Specifications

Timing Range — 50 ms to 600 s. Timing Accuracy — $\pm 10\%$ of nominal timing under all conditions of input voltage and environmental extremes

Recycle Characteristics —

Before Time Out — A power interruption occurring after the start but before completion of the timing cycle shall be for a duration of 0.5% of the nominal time delay or 10ms, whichever is greater, to ensure a loss in timing of no greater than 10%

After Time Out — A power interruption of 0.5% of the nominal time delay or 10ms, whichever is greater, will initiate a new timing cycle with a loss in timing of no greater than 5%

Input Data -

Input Voltage — 28Vdc, nominal; range 18 to 31Vdc

Current Drain (at 25°C, 28Vdc) — 10mA (max.), plus load current

Reverse Polarity Protection — The timer will not be damaged or operate

when input voltage polarity is reversed **Output Data** —

Configuration — 1 Form A (SPST-NO) solid state switch closure to ground

Load Ratings —

Resistive — 300mA @ +25°C, derated to 100mA @ +125°C

Inductive — Three MIL-R-5757/9 relays (any relay with 26.5Vdc coil) Lamp Load — Two MS25237-327 lamps per MIL-L-6363

Load Suppression — Suppression for inductive loads for output protection is provided within the unit

Voltage Drop — 2.5Vdc, max. @ -55°C and +25°C; 2.0 Vdc, max., @ +125°C

Leakage Current — 1µA, max. @ $+25^{\circ}$ C, 10µA, max. @ $+125^{\circ}$ C

Insulation Resistance — 1,000 megohms, min., @ 500Vdc, measured between all terminals tied together to the case

Dielectric Strength — 500Vrms, 60 Hz., at sea level, measured between all terminals tied together to the case

Transients –

Voltage Surge — Per MIL-STD-704A, figure 9, limit 1, for category B equipment Self-generated Spikes — ±10V KILOVAC 6001 series delay on operate timer modules are miniature devices combining solid state timing circuits with solid state switch outputs in robust hermetically sealed DIP enclosures. The 1 Form A (SPST-NO) switch is rated 300mA.

Timing Diagram

| INPUT | +28Vdc 0Vdc | Ļ | | |
|-------|----------------|-------------|----------------|---|
| LOAD | ON OFF | · · · · · · | < TIME DELAY > | - |

Environmental Specifications Temperature Range —

-55°C to +125°C Altitude — 80,000 ft.

Shock — 150 G's, 11 ± 1 ms half-sine wave

Vibration (sinusoidal) — 10 -80 Hz. at 0.06 inch DA; 80 - 3,000 Hz. at 20 G's Sealing — MIL-STD-202, method 112, condition C

Materials:

Cover — Nickel Header — Kovar® Alloy Pins — Kovar® Alloy, gold plated Marking — Per MIL-R-83726 Weight — 0.42 oz (12g) max.



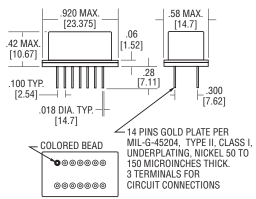
Part Numbering System

| Model Number: 6001 = Fixed timer, -55°C to +125°C Timing Code: Four-digit code for any value between 50ms and 600s. The timing code consists of four digits and gives the time in ms. The first three digits are the significant figures and the last digit is the number of zeros following the significant figures; thus 50 ms would be coded 0500, 1.1 s | Typical Part Number | 6001 | -6002 | C |
|---|---|------------------|---------------|---|
| Four-digit code for any value between 50ms and 600s. The timing code consists of four digits and gives the time in ms. The first three digits are the significant figures and the last digit is the number of zeros following the significant figures; thus 50 ms would be coded 0500, 1.1 s | | | | |
| three digits are the significant figures and the last digit is the number of zeros following the significant figures; thus 50 ms would be coded 0500, 1.1 s | | 00s. | - | |
| would read 1101, and 1 m (60 s) would be 6002. | three digits are the significant figures and the last | digit is the nur | nber of zeros | |

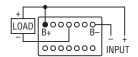
C = Commercial version equivalent to M83726/13.

A typical part number would be 6001–6002C. This solid state output timing module has a time delay of 60s at 28Vdc and is the commercial equivalent to M83726/13.

Outline Dimensions



Wiring Diagram



PIN 10 IS ACTIVE. DO NOT CONNECT.

Special Notes:

- Load is connected between B+ and terminal designated. Delay begins upon application of power to terminals (B+ and B-).
- Always consult latest military specification for changes and additional information.





2600 Series Flasher/Repeat-Cycle, Timer-Fixed, Solid State Output

Product Facts

- All solid-state
- Digital timing
- Reverse polarity protection
- Transient/surge protection

Electrical Specifications

Timing Range -"On Time" (.05 to 600 SEC) "Off Time" (.05 to 600 SEC) Duty Cycle — D.C. = ____ T on T on & T off Frequency 1 T on & T off (Flash rate) Tolerance — ±10% **Repeatability** — ±0.1% Input Data -Input Voltage — 18 to 31 V dc Current Drain — 30 ma @ 28 V dc Output Data -Output - 28 V dc Vin (dc) — 1.5 V dc @ 100 ma Load — 30 ma max.

Environmental Specifications

Operature Temperature — -55°C to +125°C

Vibration — 20 G's, 10 - 2,000 Hz Shock — 50 G's, 11 \pm 1 milliseconds duration

Insulation Resistance — 1,000 megohms at 500 Vdc

Dielectric Strength — 1,000 Vms, 60 Hz, at sea level. All terminals tied together to case.

Sealing — Hermetic, 1.3 in. (33.0mm) mercury

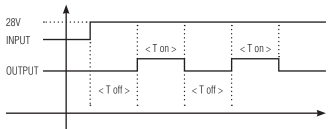
Life — over 1,000,000 operations

Weight - 8 oz. (200g) max.

Applications

The Hi-G Series 2600 Flasher can be used wherever warning or indicating lights, navigation or position lights, panel or control lights must be operated with a maximum of reliability in severe environments. The Series 2600 can also be used to interrupt Tone Generations or other Signaling Devices at a predetermined frequency.





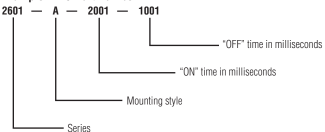
- Higher output rating
- Output sink to ground
- Control line
- AC Operation
- Adi "op" and "off"
- Adj. "on" and "off" time
- Relay output to 10 amps
- Alternate packaging
- Initial cycle "on"
- Extended timing ranges

How to Order

| Series | Initial Timing Cycle | |
|--------|----------------------|--|
| 2601 | Off | |
| 2602 | On | |

The part number consists of four elements. The series number, a letter signifying mounting style and the timing code numbers. The first timing is the "ON" time and the second is "OFF" time. The timing code number consists of four digits and gives the time in milliseconds. The first three digits are the significant figures and the last digit is the number of zeros following the significant figures, thus, 50 milliseconds would be coded 0500. 1.1 seconds would read 1101, and 1 minute (60 seconds) would be 6002.

Example: HI-G Part Number





4600/4700 Series Interval Timers

Product Facts

- AC/DC input interval timer offered in fixed (4600) and adjustable (4700) types
- Up to 10A loads
- Reverse polarity protection
- Hermetic package
- Built to MIL-R-83726 environmentals
- Many customizing options
 - Extended timing ranges
 - Tighter timing tolerances
 - Header and mounting
 - 115Vac, 60 Hz. input types

Electrical Specifications

Timing Range -

4600 series (fixed) — 100 ms to 600 s **4700 series (adjustable)** — 100 ms to 240 s

Tolerance — ±10%

Recycle Time — 10 ms (DC input), 50ms (AC input)

Operate Time (Max.) — 10 ms (4A models), 20ms (10A models)

Input Voltage — 18 to 31Vdc, 105 to 125Vac, 400 Hz

Current Drain (at 25°C, 28Vdc) — DC Coil, 10A contacts — 1- and 2-pole — 135mA maximum

AC or DC Coil, 4A contacts — 1-pole — 100mA maximum 2-pole — 150mA maximum

3- and 4-pole — 200mA maximum Contact Ratings —

DC Coil, 10A contacts —

10A resistive @ 30Vdc 5A inductive @ 30Vdc 5A resistive @ 115 Vrms, 400 Hz 3A inductive @ 115 Vrms, 400 Hz

AC or DC Coil, 4A contacts —

4A resistive @ 30Vdc 1A inductive @ 30Vdc 2A resistive @ 115 Vrms, 400 Hz 1A inductive @ 115 Vrms, 400 Hz

Environmental Specifications

Temperature Range — -55°C to +125°C

Vibration — 20 G's, 10 - 2,000 Hz

Shock — 50 G's, 11 ± 1 ms duration Insulation Resistance — 1,000

megohms, min., at 500Vdc

Dielectric Strength — 1,000Vrms, 60 Hz., at sea level, all terminals to case **Sealing** — Hermetic, 1.3 in. (33.0mm)

of mercury

Life — 100,000 operations, min. (4A models); 50,000 operations, min. (10A models);

Weight -

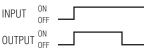
4A units — 4.5 oz (127.6g) max. **10A units** — 8.5 oz (240g) max. KILOVAC 4600/4700 series interval timers combine solid state timing circuits with electromechanical output relays in robust hermetically sealed enclosures. The 4600 types are fixed timers, while the 4700 models are adjustable via an external resistor. Numerous output options include 4A rated contacts in 1, 2 and 4 form

C (SPDT, DPDT and 4PDT) arrangements and 10A rated contacts in 1-2 form C (SPDT-DPDT) arrangements.

Specifications by Model Number – 4 Amp Contact Versions

| | , | | | | |
|--------------------------------------|--------------------------------------|----------------------------------|--|---|---|
| Fixed Timer | Adjustable Timer | Input | Temperature | Contact | Contact |
| Model Number | Model Number | Voltage | Range | Rating | Arrangement |
| 4610 4611 4621 4622 4624 | 4710 4711 4721 4722 4724 | DC DC DC DC DC DC | -55°C to +125°C -55°C to +125°C -55°C to +125°C -55°C to +125°C -55°C to +125°C -55°C to +125°C | 10 Amp 10 Amp 4 Amp 4 Amp 4 Amp | 1 Form C (SPDT) 2 Form C (DPDT) 1 Form C (1PDT) 2 Form C (DPDT) 4 Form C (4PDT) |
| 4671 | 4771 | AC | -55°C to +125°C | 4 Amp | 1 Form C (SPDT) |
| 4672 | 4772 | AC | -55°C to +125°C | 4 Amp | 2 Form C (DPDT) |
| 4674 | 4774 | AC | -55°C to +125°C | 4 Amp | 4 Form C (4PDT) |

Timing Diagram



Apply power and the output will energize. After time-out, the output will revert to de-energized state. Remove and reapply input to cycle.

Adjustable Timing Formula (4700 types)

The resistance required to obtain timing within this range is determined by using the formula:

Rx = 400K (T/Tmax.) - 40K, where

Rx = External Resistance in Ohms,

T - Desired Time in Seconds, and

Tmax. = Maximum Time (Code).

A high quality deposited carbon ±1%, 0.1W (min.) resistor is recommended for external resistance.

Part Numbering System

| Typical Part Number | 4722 | -C | - 1102 |
|---|------|-----------------|------------|
| Model Number: Four digit code from table above. | | | |
| Mounting (see outline dimension A = Studs on bottom B = Studs on to | | I ide | |
| Timing Code: Four-digit code for any value between 1 100ms and 240s for adjustable (4700) t | | xed (4600) 1 | imers, and |

Т

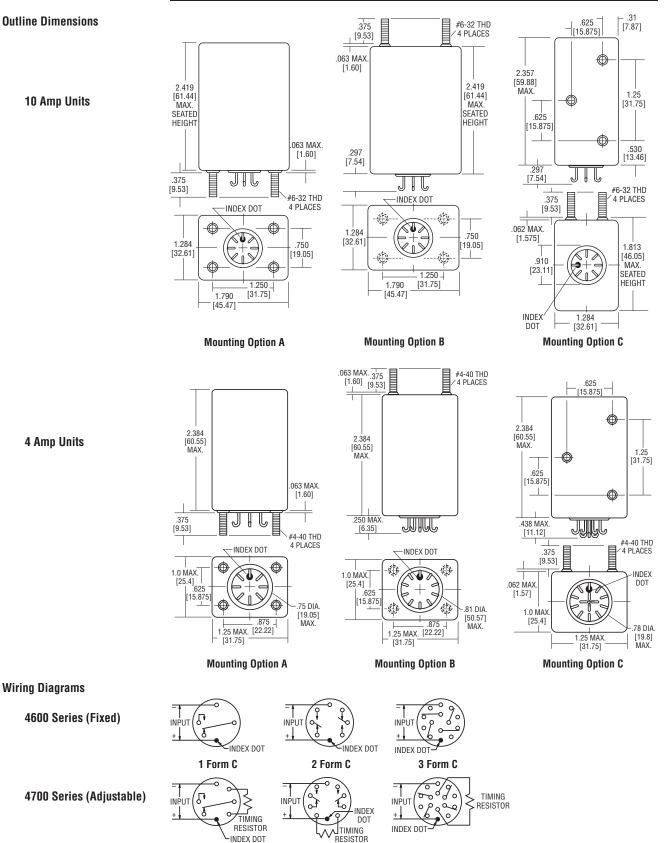
The timing code consists of four digits and gives the time in ms. The first three digits are the significant figures and the last digit is the number of zeros following the significant figures; thus 50 ms would be coded 0500, 1.1 s would read 1101, and 1 m (60 s) would be 6002.

Adjustable timers cover one decade, e.g., 62 ms to 620 ms. The upper decade limit is Tmax. in the timing formula and is the the value defined by the timing code in the part number.

A typical part number for an adjustable timer would be 4722-C-1102. This is a DC unit in the -55°C to +125°C temperature range with a 2 form C (DPDT) contact arrangement in a style "C" mounting, with a maximum time delay of 11s.







2 Form C

3 Form C

4600/4700 Series Interval Timers (Continued)



1 Form C

KILOVAC Time Delay Relays

4800 Series Interval Timer, Fixed Timing, Solid State Output

Product Facts

- DC input fixed delay interval timer
- 1 Form A (SPST-NO), 500mA output
- CMOS digital design
- Reverse polarity protection
- Hermetic package
- Built to MIL-R-83726 environmentals
- Customizing options include
 - Adjustable timing
 - Tighter timing tolerances
 - Header and mounting
 - Relay output
 - AC input

Electrical Specifications

Timing Range: 100 s. to 600 s.

Tolerance: ±10% Repeatability: ±2%.

Recycle Time: 0.5% of Max. Delay Input Data:

Input Voltage: 18 to 31Vdc.

Current Drain: 40mA. max.

Output Data:

Output Form: 1 Form A (SPST-NO).

Output Rating:

500mA @ +25°C; 200mA@+125°C

Saturation Voltage: 1.0V, 500mA (25°C).

Leakage: 10µA (125°C)

Environmental Specifications

Temperature Range: -55°C to +85°C or -55°C to +125°C. Vibration: 20 G's, 10 - 2,000 Hz. Shock: 50 G's, 11 ± 1ms duration.

Insulation Resistance: 1.000 megohms, min., at 500Vdc.

Dielectric Strength: 500Vrms, 60 Hz., at sea level, all terminals to case.

Sealing: Hermetic, 1.3 in. (33.0mm) of mercury.

Life: Over 1 million operations. Weight: 2 oz (50g) max.

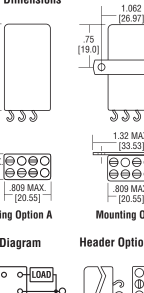
KILOVAC 4800 series interval timers combine solid state timing circuits with solid state outputs in robust hermetically sealed enclosures. They are fixed timers. The 1 Form A (SPST-NO) output switch is rated 500mA.

Timing Diagram



Apply power and the output will energize After time-out, the output will revert to de-energized state. Remove and reapply power to recycle.

Outline Dimensions





Part Numbering System

| Typical Part Num | iber | | 4801 | -1 | A | - 1102 |
|--|------------------|-------------|-------|----------|-------|--------|
| Model Number: 4801 = Fixed timer, 4851 = Fixed timer, | | | | | | |
| Header Style (se 1 = Hook terminals 3 = Straight termina | 2 = Straig | | | | | |
| Mounting (see or A = Plain case B | | | | E = Brac | ket E | |
| Timing Code: Four-digit code for | any value betwee | en 50ms and | 600s. | | | |
| The timing code cor | | | | | | |

are the significant figures and the last digit is the number of zeros following the significant figures; thus 50 ms would be coded 0500, 1.1 s would read 1101, and 1 m (60 s) would be 6002.

A typical part number would be 4801-1A-1102. This fixed timer operates at -55°C to +85°C, has hook terminals, style "A" mounting, and a time delay of 11s.

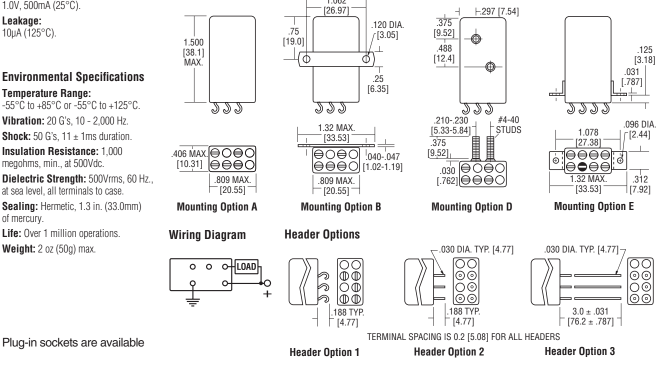






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| 1310 Series DC Voltage Sensors | 9-2 |
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| 1350 Series AC Voltage Sensors | 9-3 |
| 1400 Series Phase Sensors | 4, 9-5 |
| 7000 Series Frequency Sensors | 9-6 |



1310 Series DC Voltage Level Sensor, Relay Output

Product Facts

- Standard models combine DC voltage-sensing circuit with 2A DPDT output relay
- Various applications
 - Battery protection
 - Computer protection
- Low or high voltage alarms
- Many customizing options
 - Solid state output
 - Two-stage sensing (voltage band)
 - Up to 10A relay output
 - Controlled dropout differential
 - Operate with auxiliary control voltage
 - Time delay on trip point
 - Tighter accuracy
 - Different package, mounting, header

Electrical Specifications

Pull-In Voltage — Any voltage level between 10 to 150Vdc

Drop-Out Voltage — 0 to 0.5V below pull-in voltage

Current Drain — 15mA max @ 25°C **Accuracy** — ±2.5% of set point over temperature range

Max. Allowable Applied Voltage — 150% of specified pull-in voltage

Auxiliary Voltage — None required Operate and Release Times — 50ms max. over the temperature range

Contact Arrangement — 2 Form C (DPDT)

Contact Rating -

2 amps resistive @ 30Vdc 300mA resistive @ 115 Vrms, 400 Hz

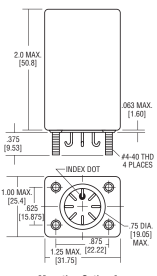
Environmental Specifications Temperature Range —

-55°C to +125°C **Vibration** — 20 G's, 10 - 2,000 Hz **Shock** — 50 G's, 11 ± 1ms duration **Insulation Resistance** — 1,000 megohms, min., at 500Vdc, all terminals

bielectric Strength — 1,000Vrms, 60 Hz., at sea level, all terminals to case

Sealing — Hermetic, 1.3 in. (33.0mm) of mercury Life — 100,000 operations, min. Weight — 3.5 oz (99.2g) max. The KILOVAC 1310 series DC voltage sensor is essentially a voltage monitoring device operating a snap-action transistor circuit with low drift and inherent temperature compensation. This device will either open

Outline Dimensions

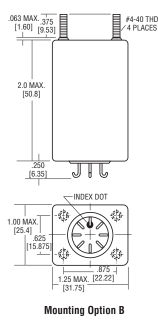


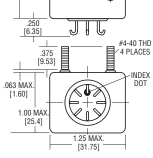
Mounting Option A

NDEX DOT

Wiring Diagram

INPIT





Mounting Option C

Part Numbering System

| Typical Part Number | 1310 | - 2 | A | - 24.5 |
|--|------|-----|---|--------|
| Series: 1310 = DC Voltage Level Sensor, Relay Output | | | | |
| Contact Form: 2 = 2 Form C (DPDT) | | | | |
| Mounting (see outline dimension drawings): A = Studs on bottom B = Studs on top C = Studs on side | | | | |
| Pull-In Voltage: Specify any level between 10 and 150Vdc | | | | |



or close a circuit when a

predetermined voltage is

using a KILOVAC electro-

mechanical relay as the out-

put of the voltage sensor, a

positive switching action can

be achieved with very close

present at the input. By

differential between pull-in and drop-out voltages. The unit is potted and hermetically sealed and is designed to meet the environmental requirements of MIL-R-83726.



1350 Series AC Voltage Level Sensor, Relay Output

Product Facts

- Standard models combine AC (400 Hz.) voltagesensing circuit with 2A **DPDT** output relay
- Various applications
 - Motor protection
 - Ground support equipment
 - Low or high line alarms
 - Computer protection
- Many customizing options
 - Solid state output
 - Two-stage sensing (voltage band)
 - Up to 10A relay output
 - 3 phase version
 - Controlled dropout differential
 - Operate with auxiliary control voltage
 - Under and over voltage trip
 - Time delay on trip point
 - Tighter accuracy
 - Lower trip points
 - Different package, mounting, header
 - 60 Hz. versions

Electrical Specifications

Pull-In Voltage — Any voltage level between 50 to 150Vac, 400 Hz., in 1.0 volt increments

- Drop-Out Voltage 0 to 3.0V max, (1.5V nom.) below pull-in voltage
- Current Drain 100mA max @ 25°C Accuracy — ±2.5% of set point over

temperature range Max. Allowable Applied Voltage —

150% of specified pull-in voltage Auxiliary Voltage — None required

Operate and Release Times -50ms max. over the temperature range

Contact Arrangement 2 Form C (DPDT)

Contact Rating -2 amps resistive @30Vdc 300mA resistive @ 115 Vrms, 400 Hz

Environmental Specifications Temperature Range

-55°C to +125°C Vibration - 20'G,s, 10 - 2,000 Hz

Shock - 50 G's, 11 ± 1ms duration

Insulation Resistance — 1,000 megohms, min., at 500Vdc, all terminals to case

Dielectric Strength — 1,000Vrms, 60 Hz., at sea level, all terminals to case Sealing — Hermetic, 1.3 in. (33.0mm) of mercury

Life — 100,000 operations, min. Weight: 3.5 oz (99.2g) max.

The KILOVAC 1350 series AC voltage sensor energizes a relay when the monitored power line voltage reaches a predetermined level. This rugged unit with reliable solid-state design provides precise, repeatable operation over a wide

> H J

INDEX DOT

1.25 MAX. [22.22] [31.75]

Mounting Option A

. INDEX DOT

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U

063 MAX

[1.60]

#4-40 THD

4 PLACES

75 DIA

[19.05]

MAX

Outline Dimensions

2.0 MAX [50.8]

.375 [9.53]

Т

1.00 MAX 00 [25.4] | .625

[15.875]

Wiring Diagram



temperature range. The input voltage is fed into a temperature compensated comparator circuit. When the input reaches the preset level, transistor amplifiers switch the output relay. This output may control any external devices, process or

warning system to protect expensive equipment. The unit is potted and hermetically sealed and is designed to meet the environmental requirements of MIL-R-83726.

.625

[15.875]

H

T

J b

1.25 [31.75]

#4-40 THD 4 PLACES

INDEX

DOT

⋒

2.0 MAX. [50.8]

.625

[15.875

250

[6.35]

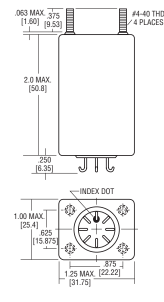
1 00 MAX

[25.4]

.063 MAX [1.60]

375

[9.53]



Mounting Option B

.25 MAX [31.75] **Mounting Option C**

Part Numbering System

| Typical Part Number | 1350 | - 2 | A | - 100.0 | |
|--|------|-----|---|---------|--|
| Series: 1350 = AC Voltage Level Sensor, Relay Output | | | | | |
| Contact Form: 2 = 2 Form C (DPDT) | | | | | |
| Mounting (see outline dimension drawings): A = Studs on bottom B = Studs on top C = Studs on side | | | | | |
| Pull-In Voltage: Specify any level between 50 and 150Vac in 1.0 volt increments | | | | • | |



1400 Series Phase Sensor 115 or 208Vac, 60 or 400 Hz., Relay Output

Product Facts

- Phase sensor for 115 or 208Vac, 60 or 400 Hz
- Up to 2A loads
- Static and motor load types
- Hermetic package
- Built to MIL-R-83726 environmentals
- Various applications
 - Motor protection
 - Brown-out protection
 - Power supply sequencing
 - Air conditioner protection
 - Ground support equipment protection
- Many customizing options
 - 50 Hz. input types
 - Contact ratings to 10A
 - Higher voltages
 - Different packages,
 - headers and mounting

Electrical Specifications

Input Data -

Voltage — 115 or 208Vac Frequency — 60 or 400 Hz

Operate Time (Max.) - 75 ms

Release Time (Max.) — 100 ms

Contact Arrangement — 1 Form C (SPDT)

Contact Ratings —

2A resistive @ 30Vdc

0.5A inductive @ 30Vdc 0.25A resistive or inductive @ 115 Vrms, 60 or 400 Hz

Environmental Specifications

Temperature Range — -55°C to +85°C Vibration — 20 G's, 10 - 2,000 Hz Shock — 50 G's, 11 ± 1ms duration

Insulation Resistance — 1,000 megohms, min., at 500Vdc

Dielectric Strength — 1,000Vrms, 60 Hz., at sea level, all terminals to case

Sealing — Hermetic, 1.3 in. (33.0mm) of mercury

Life — 100,000 operations, min.

Weight — 12 oz (340g) max.

KILOVAC 1400 series phase sensors combine solid state sensing circuits with electromechanical output relays in robust hermetically sealed enclosures.

P-Type models are for static loads. With the line voltage and frequency are within operating limits, P-Type units will energize only when input phases are in sequence A-B-C. They will de-energize only when

Specifications by Model Number

power is removed. The P-Type unit is best suited to applications where static loads are used and where regenerated voltage will not be present if a phase opens.

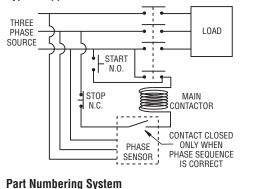
Q-Type units perform the same function as the P-Type since they will energize only when input phases are in sequence A-B-C. In addition, the Q-Type unit will de-energize when any phase is disconnected or grounded, provided the voltage input to the unit is below 50% of the nominal phaseto-phase voltage input. Q-Type units are suitable for motor loads where regenerated voltage is produced.

Neither P-Type nor Q-Type units require connection to the neutral leg.

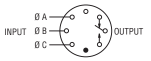
For high-current applications, phase sensors are used with slave relays having heavy duty contact ratings.

| Fixed Timer | Load | Line to Line | Frequency | Max. Power | Mounting Style |
|------------------------------|-------------|------------------------------|--|--|-----------------------|
| Model Number | Type | Voltage ±10% | ±10% | Required | Figure |
| 1407 1408 1409 1410 | P P P | 115V 115V 208V 208V | 60 Hz. 400 Hz. 60 Hz. 400 Hz. | 4 Watts 4 Watts 6 Watts 6 Watts | 3 1 or 3 3 3 |
| 1437 | Q | 115V | 60 Hz. | 6 Watts | 2 |
| 1438 | Q | 115V | 400 Hz. | 6 Watts | 3 |
| 1439 | Q | 208V | 60 Hz. | 9 Watts | 4 |
| 1440 | Q | 208V | 400 Hz. | 9 Watts | 4 |

Typical Applications Connections



Wiring Diagram





A = Studs on bottom B = Studs on top, except bracket on bottom for 1439 and 1440 C = Studs on side

A typical part number would be 1408–1A. This is a 115Vac, 400 Hz., "P" type phase sensor with a 1 form C (SPDT) contact arrangement in a style "A" mounting.



A

1400 Series Phase Sensor 115 or 208Vac, 60 or 400 Hz., Relay Output (Continued)

Outline Dimensions

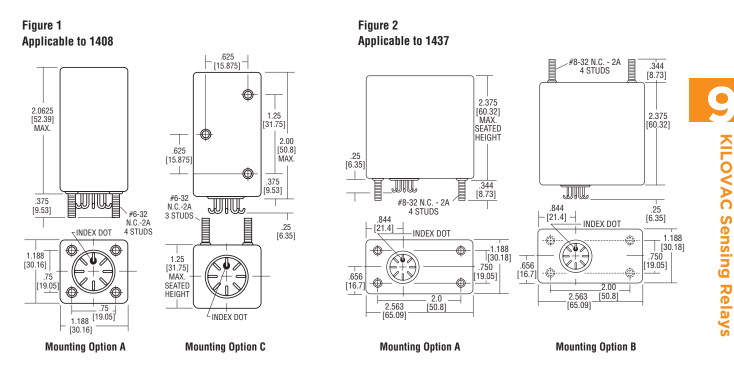


Figure 3 Applicable to 1407, 1409, 1410, 1438 and 1408 "B" revision only

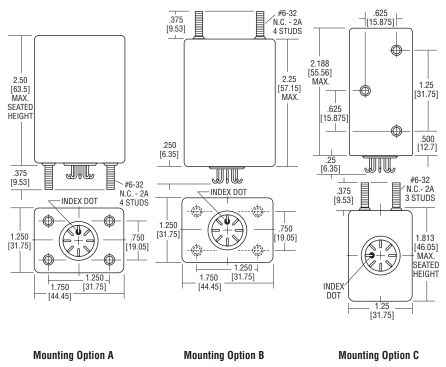
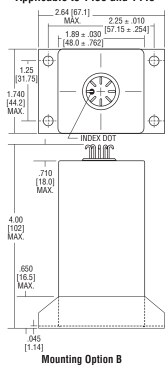


Figure 4 Applicable to 1439 and 1440





7000 Series Frequency Sensor

Product Facts

- 320 to 480 Hz. frequency sensor
- 1 or 2 Form C (SPDT or DPDT) contacts
- Hermetic package
- Many customizing options
 - 50 or 60 Hz. Sensing
 - Dual trip points
 - Tighter accuracy
 - Enclosures
 - Higher temperature range
 - Up to 4 Form C (4PDT)
 - 10A contacts

Electrical Specifications

Input Voltage — 95 to 135Vac, 400 Hz Frequency Range — 320 to 480 Hz

Accuracy — ± 2%

Contact Arrangement — 1 Form C (SPDT) or 2 Form C (DPDT)

Contact Ratings — 4A resistive @ 30Vdc

2A resistive @ 50Vdc 2A resistive @ 115 Vrms, 400 Hz Current Drain — 150mA maximum

Hysteresis — 0.5% from trip point

Environmental Specifications

Temperature Range — -55°C to +85°C

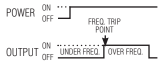
Vibration — 20 G's, 10 - 2,000 Hz Shock — 50 G's, 11 ± 1ms duration Insulation Resistance — 1,000 megohms, min., at 500Vdc, all terminals

to case **Dielectric Strength** — 1.000Vrms.

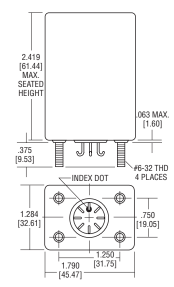
60 Hz., at sea level, all terminals to case **Sealing** — Hermetic, 1.3 in. (33.0mm) of mercury

Life — 100,000 operations, min. Weight — 8.5 oz (240g) max. KILOVAC 7000 series frequency sensor utilizes an integrated circuit digital logic design to determine, cycle by cycle, whether a given input signal is within a predetermined frequency pass band. Typical application is in monitoring MIL-STD-704 power systems.

Function Diagram



Outline Dimensions



Mounting Option A

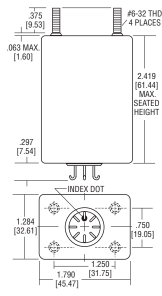


Typical Part Number7000-2BModel Number:
7000 - Frequency Sensor.Contact Arrangement:
1 = 1 Form C (SPDT)2 = 2 Form C (DPDT)Mounting (see outline dimension drawings):

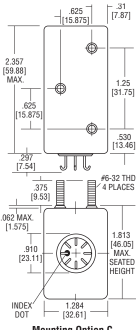
<u>A = Studs on bottom</u> B = Studs on top \tilde{C} = Studs on side Frequency Trip Point:

Three-digit code for any value between 320 Hz. and 480 Hz.

A typical part number would be 7000-2B-380. This would be a sensor with a 2 form C (DPDT) contact arrangement in a style "C" mounting, with a 380 Hz. trip point for -55°C to +85°C temperature range .

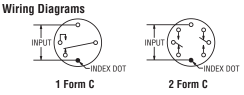


Mounting Option B



- 380

Mounting Option C





. [10.1]

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| DS11 Series DC Relays, 2 Amp Output Rating, Qualified to DSCC Drawing 88062 |
|--|
| DS13 Series DC Relays, 2 Amp Output Rating, Qualified to DSCC Drawing 90091 |
| MS14 Series Solid State Relay 10-10, 10-11 |
| JTS5, 6, & 7 Series, DC & Bi-Directional Output, Up to 250mA & 250V Output Rating, TO-5 Package, Qualified to MIL-PRF-28750/5, /6, & /7 |
| MS18 Series, DC & Bi-Directional Output, Up to 2A & 350V Output Rating, Qualified to DSCC Drawing 89116 |
| JDS9 Series, AC Relays, 2A/250Vrms Rating, Qualified to MIL-PRF-28750/9 10-15, 10-16 |
| PS12 Series, AC Relays, 10A/250Vrms Rating, Qualified to DSCC Drawing 86031 |
| PS10 Series, AC Relays, 25A/250Vrms Rating, Qualified to MIL-PRF-28750/1010-19, 10-20 |
| JPS10 Series, AC Relays, 25A/250Vrms Rating, Qualified to MIL-PRF-28750/10 |
| |



DS11 Series SSR For DC Loads up to 2A @ 60Vdc

Product Facts

- Standard options: short circuit/overload protection, switch status and trip status
- Optically coupled all solid state relay
- TTL & CMOS compatible input
- Low on-resistance power MOSFET output
- Tested per MIL-PRF-28750D and approved to DSCC drawing 88062 with "Y" level screening

DS11 series SSRs feature state of the art photo-voltaic optical isolation and power MOSFET output chips for ultra-reliable high speed switching of DC loads up to 2 amps, with extremely low on-resistance. Standard options include integral current overload/short circuit protection to provide protection of the relay, load

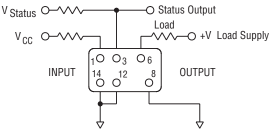


and wiring; and isolated switch status or trip status. The overload feature provides protection if a short or overload develops while the relay is in the on state or if the relay is turned on into a dead short. Switch status, optically isolated from the load, signals the status of the output and provides a logic "0" when the output is off and a logic "1" when the output is on. Trip status, also optically isolated from the load, provides a logic "1" if the output trips off and a logic "0" when the output is in a normal condition, on or off, and is available only in conjunction with short circuit protection.

| KILOVAC Part No | DSCC Dwg. No. | Relay Version |
|-----------------|---------------|---|
| DS11-1Y | 88062-008 | Basic relay |
| DS11-1000 | 88062-004 | Relay w/ short circuit protection |
| DS11-1001 | 88062-006 | Relay w/ switch status |
| DS11-1002 | 88062-002 | Relay w/ short circuit protection and switch status |
| DS11-1003 | N/A | Relay w/ short circuit protection and trip status |
| | | |

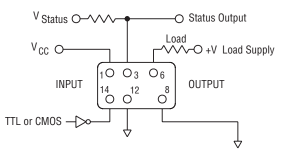
2 Terminal Input Configuration

Direct Drive (Status Optional)

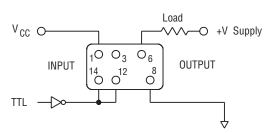


3 Terminal Input Configuration

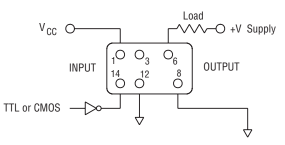
With Output Status



TTL Drive



Without Output Status





DS11 Series SSR For DC Loads up to 2A @ 60Vdc (Continued)

Electrical Specifications (-55°C to +105°C unless otherwise specified)

| Input (2 terminal configuration) | |
|--|---|
| Input supply voltage range (Vcc) | 3.8 - 32 Vdc (Notes 1 & 2, Figures 1 & 2) |
| Input current (max.) @ 5Vdc | 15mAdc (Notes 1 & 2, Figures 1 & 2) |
| Must turn-on voltage | 3.8Vdc |
| Must turn-off voltage | 1.5Vdc |
| Reverse voltage protection | -32Vdc |
| Input (3 terminal configuration) | |
| Control voltage range | 0 - 18 Vd |
| Control current (max.) | 250µAdc @ 5V, 1mA @ 18V |
| Input supply voltage range (Vcc) | 3.8 - 32 Vdc (Notes 1 & 2, Figures 1 & 2) |
| Input current (max.) @ 5Vdc | 15mADC (Notes 1 & 2, Figures 1 & 2) |
| Must turn-on voltage | 0.3Vdc |
| Must turn-off voltage | 3.2Vdc |
| I/O | |
| Dielectric strength (min.) | 1,000V rms |
| Insulation resistance (min.) @ 500Vdc | 10 ⁹ ohms |
| Capacitance (max.) | 10pF |
| Output | |
| Continuous load current (max.) @ 25°C | 2.1Adc (Figure 7) |
| Continuous load voltage (max.) | 60Vdc |
| Transient blocking voltage (max.) | 80Vdc (Note 5) |
| On resistance (max.) @ T _j = 25°C, I _L = 100mA | 0.15 ohm (Note 6, Figure 6) |
| Output voltage drop (max.) | 0.5Vdc |
| Leakage current (max.) @ V = 60Vdc | 100µAdc |
| Leakage current (max.) @ V = 60Vdc, with switch status | 2mAdc |
| Turn-on time (max.) | 3 ms (Figure 3) |
| Turn-off time (max.) | 1 ms (Figure 3) |
| dv/dt (min.) | 100V / µs |
| Electrical system spike | 600Vdc (Note 5) |
| Output chip junction temperature (max.) | 125°C |
| Thermal resistance (max.), junction to ambient | 90°C/W |
| Thermal resistance (max.), junction to case | 25°C/W |
| Status | |
| Status supply voltage range | 1 - 18Vdc |
| Status current (max.) @ Vstatus ≤ 0.4Vdc | 600µADC (Figure 5, Note 8) |
| Status leakage current (max.) @ 16Vdc | 10µAdc |
| Status turn-on time (max.) | 3.5 ms (Figure 4) |
| Status turn-off time (max.) | 8 ms (Figure 4) |
| Short Circuit Protection | |
| Current surge without tripping (max.), 100ms pulse | 4.25Adc |
| Overload trip current (max.), 0.5 ms pulse, V = 60Vdc | 10Adc |
| Trip time (typical), turning on into short | 400µs |
| Trip time (typical), shorting while relay is on | 280µs |

Environmental Characteristics Ambient Temperature Range —

Operating — -55°C to +105°C Storage — -55°C to +105°C Vibration Resistance — 100 G's, 10-3,000 Hz Shock Resistance — 50 G's, 11 ms pulse Constant Acceleration Resistance

(Y1 axis) -5,000 G's

Mechanical Characteristics

Weight (approx.) — .176 oz. (5 grams) Materials — Header — KOVAR Cover — Nickel Pins — KOVAR, gold plated

KOVAR is a trademark of Carpenter Technology Corporation.



DS11 Series SSR For DC Loads up to 2A @ 60Vdc (Continued)

Figure 1 - Maximum Input Current vs. Input Voltage

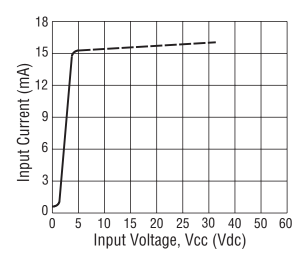
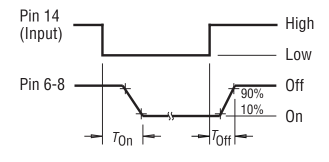
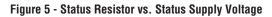


Figure 3 - Turn-on and Turn-off Timing





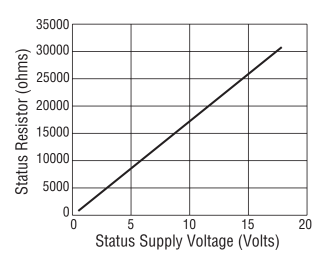


Figure 2 - Series Resistance vs. Vcc Supply Voltage (Note 1)

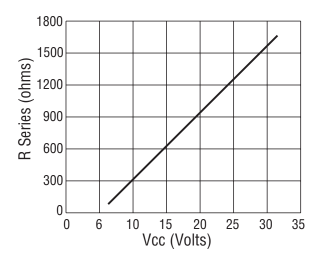
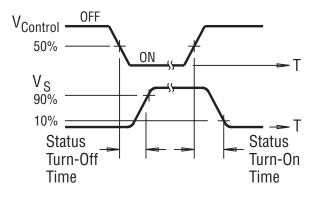
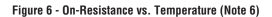
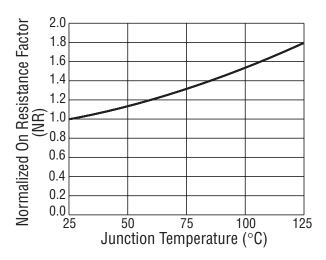


Figure 4 - Output Status Timing







DS11 Series SSR For DC Loads up to 2A @ 60Vdc (Continued)

Figure 7 - Temperature Derating Curve

Figure 8 - Maximum Surge Current Without Tripping

П

1

10

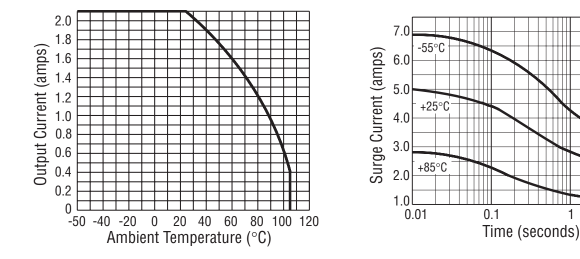
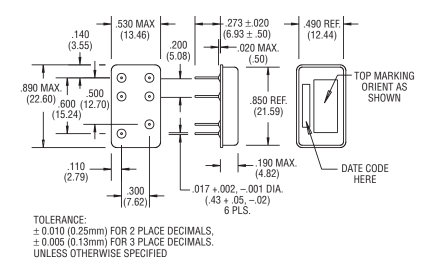


Figure 9 - Outline Dimensions



Notes

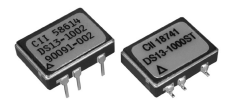
- 1.2 terminal input configuration is compatible with CMOS or open collector TTL (with pull-up resistor). For Vcc levels above 6Vdc, a series limiting resistor is required. See Fig. 2 for resistor value. Use standard resistor value equal to or less than value from the curve.
- 2. Input transitions to be < 1ms duration, and input direct drive should be "bounceless contact" type.
- 3. Vcc = 5Vdc for all tests unless otherwise specified.
- 4. All DS11 Series relays may drive loads connected to either positive or negative referenced power supply lines. Reversing polarity of output may cause permanent damage. Inductive loads must be diode suppressed.
- 5. Transient blocking voltage and electrical system spike tests are performed per MIL-STD-704 (28VDC systems).
- 6. To determine the maximum on-resistance at any given junction temperature, multiply on-resistance at 25°C (0.15 ohm) by normalized on-resistance factor from curve (Fig. 6).
- 7. Overload testing per MIL-R-28750 is constrained to the limits imposed by the short circuit protection requirements of this specification and DSCC drawing 88062. Load circuit series inductance for "load shorted" mode of operation to be limited to 50mH max. Maximum repetition rate into a shorted load should not exceed 10 Hz.
- 8. Proper operation of the status feedback requires a status pull-up resistor. See Fig. 5 for status resistor value.



DS13 SSR for loads up to 2A @ 60Vdc

Product Facts

- Standard options: short circuit/overload protection and control status.
- Optically coupled all solid state relay.
- TTL & CMOS compatible input.
- Low on-resistance power MOSFET output.
- Tested per MIL-PRF-28750D and approved to DSCC drawing 90091.
- All versions available with Tyco Electronics "W" level screening for KILOVAC relays.

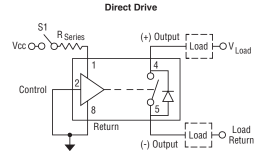


DS13 series SSRs employ state of the art photovoltaic optical isolation and power MOSFET output chips for ultra-reliable high speed switching of DC loads up to 2 amps, with low on-resistance. Standard options include integral current overload/short circuit protection and a separate input control status line. The overload feature provides protection of the relay, load and load circuit wiring in the event of a sustained current overload or short circuit while the relay is on or when it is turned on into a short. The control status provides a built-in test function which provides a logic "0" when the input circuit is energized and functional. The relay is packaged into a custom hermetically sealed lowprofile 8-pin ceramic DIP package, with through hole or surface mount pins.

| KILOVAC Part No. D | SCC Dwg. No. | Relay Version |
|--------------------|--------------|--|
| DS13-1Y | 90091-008 | Basic relay |
| DS13-1000 | 90091-004 | Relay w/ short circuit protection |
| DS13-1001 | 90091-006 | Relay w/ control status |
| DS13-1002 | 90091-002 | Relay w/ short circuit protection and control status |

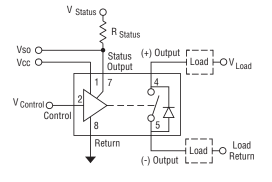
Notes: Add suffix "S" to part number for surface mount versions. Add suffix "T" to part number for tinned leads. Add suffix "W" to part number for lower screening level.

2 Terminal Input Configuration

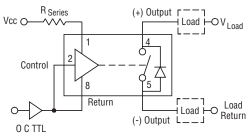


3 Terminal Input Configuration

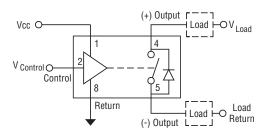
With Status







Without Status





Environmental Characteristics

Ambient Temperature Range: Operating: -55°C to +105°C. Storage: -55°C to +125°C.

Vibration Resistance: 100 G's, 10-3,000 Hz.

Shock Resistance: 1,500 G's, 0.5 ms pulse.

Constant Acceleration Resistance: 5,000 G's.

Mechanical Characteristics

Weight (max.): .07 oz. (2 grams) Materials: Case: DIP, hermetically sealed, ceramic Pins: Copper, gold plated

DS13 SSR for loads up to 2A @ 60Vdc (Continued)

Electrical Specifications (-55°C to +105°C unless otherwise specified)

| Input (2 terminal configuration) | |
|---|---|
| Input supply voltage range (Vcc) | 3.8 - 32 Vdc (Notes 1 & 2, Figures 1 & 2) |
| Input current (max.) @ 5Vdc | 15mAdc (Notes 1 & 2, Figures 1 & 2) |
| Must turn-on voltage | 3.8Vdc |
| Must turn-off voltage | 1.5Vdc |
| Reverse voltage protection | -32Vdc |
| Input (3 terminal configuration) | |
| Control voltage range | 0 - 18 Vdc |
| Control current (max.) | 240µAdc @ 5V, 1mA @ 18V |
| Input supply voltage range (Vcc) | 3.8 - 32 Vdc (Notes 1 & 2, Figures 1 & 2) |
| Input current (max.) @ 5Vdc | 15mAdc (Notes 1 & 2, Figures 1 & 2) |
| Must turn-on voltage | 0.3Vdc |
| Must turn-off voltage | 3.2Vdc |
| 1/0 | |
| Dielectric Strength (min.) | 1,000V rms |
| Insulation Resistance (min.) @ 500Vdc | 10 ⁹ ohms |
| Capacitance (max.) | 10pF |
| Output | |
| Continuous load current (max.) @ 25°C, without short circuit protection | 2.0Adc (Figure 5, Note 3) |
| Continuous load current (max.) @ 25°C, with short circuit protection | 1.0Adc (Figure 5, Note 3) |
| Continuous load voltage (max.) | 60Vdc |
| Transient blocking voltage (max.) | 80Vdc (Note 4) |
| On resistance (max.) @ $T_j = 25^{\circ}$ C, $I_L = 100$ ma, with short circuit protection | 0.45 ohm (Note 5, Figure 4) |
| On resistance (max.) @ $T_j = 25^{\circ}$ C, $I_L = 100$ ma, without short circuit protection | 0.22 ohm (Note 5, Figure 4) |
| Output voltage drop (max.), with short circuit protection | 0.6Vdc |
| Output voltage drop (max.), without short circuit protection | 0.75Vdc |
| Off-state leakage current (max.) @ 60Vdc | 100µAdc |
| Turn-on time (max.) | 1.5 ms (Figure 3) |
| Turn-off time (max.) | .25 ms (Figure 3) |
| dv/dt (min.) | 100V / µs |
| Electrical system spike | ±600Vdc (Note 4) |
| Junction temperature (max.) | 150°C |
| Thermal resistance (max.), junction to ambient | 80°C/W |
| Thermal resistance (max.), junction to case | 20°C/W |
| Status | |
| Status supply voltage | 30Vdc |
| Status sink current (max.) @ Vstatus≤ 0.3Vdc | 2mAdc (Note 7) |
| Status leakage current (max.) @ 15Vdc | 4µAdc |
| Short Circuit Protection | See Figure 6, Note 7 |



DS13 SSR for loads up to 2A @ 60Vdc (Continued)

Figure 1 - Maximum Input Current vs. Input Voltage

Figure 2 - Series Resistance vs. Vcc Supply Voltage (Note 1)

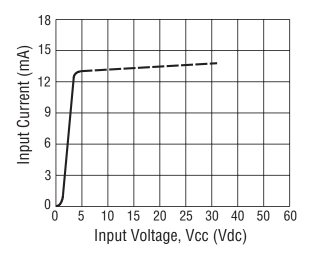


Figure 3 - Output Turn-on and Turn-off Timing

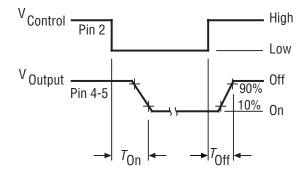
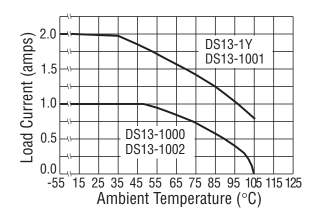


Figure 5 - Temperature Derating Curve



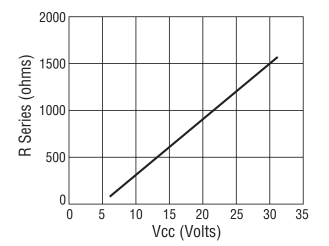


Figure 4 - On-Resistance vs. Temperature (Note 6)

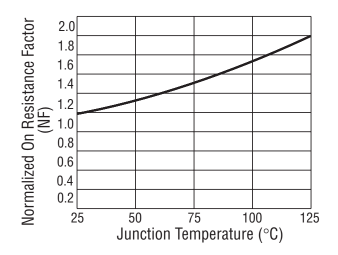
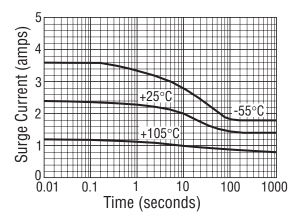


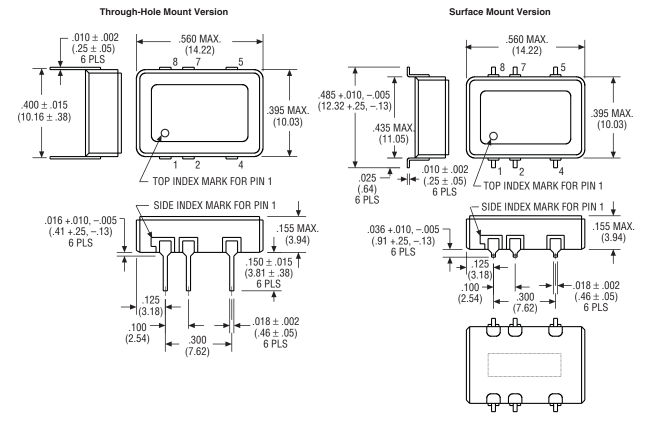
Figure 6 - Typical Current Trip Levels





DS13 SSR for loads up to 2A @ 60Vdc (Continued)

Figure 7 - Outline Dimensions



Notes

- 1.2 terminal input configuration is compatible with CMOS or open collector TTL (with pull-up resistor). For Vcc levels above 6Vdc, a series limiting resistor is required. See Fig. 2 for resistor value. Use standard resistor value equal to or less than value form the curve.
- 2. Vcc = 5Vdc for all tests unless otherwise specified.
- 3. All DS13 Series relays may drive loads connected to either positive or negative referenced power supply lines. Reversing polarity of output may cause permanent damage. Inductive loads must be diode suppressed.
- 4. Transient blocking voltage & electrical system spike tests are performed per MIL-STD-704 (28Vdc systems).
- 5. To determine the maximum on-resistance at any given junction temperature, multiply on-resistance at 25°C by normalized on-resistance factor from curve (Fig. 4).
- 6. Overload testing per MIL-R-28750 is constrained to the limits imposed by the short circuit protection requirements of this specification and DSCC drawing 90091. Load circuit series inductance for "load shorted" mode of operation to be limited to 50mH max. Maximum repetition rate into a shorted load should not exceed 10 Hz. To calculate maximum on-resistance at any temperature, use the following equation: R(on) = R(on) @ 25°C x NF (without short circuit protection) and R(on) = 0.2 x NF + .21 (with short circuit protection) where NF = normalized on-resistance factor from Fig. 4.
- 7. Proper operation of the status feedback requires a status pull-up resistor. Select the status resistor such that it limits status output current to 2mA: R status = V status 0.3V / 2mA.



MS14 Series Solid State Relay, With DC or Bi-Directional Output to 350mA @ 400V

MS14 series subminiature

SSRs employ state of the art

photo-voltaic optical isolation

providing 1000Vrms input/out-

put isolation and power mosfet

output chips for ultra-reliable

Product Facts

- 1000V optical isolation protects control and driver circuitry from load transients.
- Buffered/current limited input for direct drive from CMOS or TTL logic.
- Power MOSFET output chips for low voltage drop.
- 90 & 240mA output current.
- 85, 100 & 400V output voltage.
- Subminiature hermetically sealed .100 grid package.
- Screened per "Y" level of MIL-PRF-28750D.
- Direct replacement for TELEDYNE M92F & M93F series

Environmental Characteristics

Ambient Temperature Range: Operating: -55°C to +105°C. Storage: -55°C to +125°C.

Vibration Resistance: 30 G's, 10-3,000 Hz.

Shock Resistance: 1,500 G's, 0.5 ms pulse.

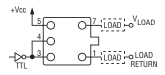
Constant Acceleration Resistance: 5,000 G's.

Mechanical Characteristics

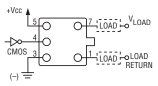
Weight (max.): .07 oz. (2 grams)

Materials: Case: Nickel, hermetically sealed. Pins: Kovar, gold plated

TTL Configuration



CMOS Configuration



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Other products and company names mentioned herein may be trademarks of their respective owners.



high speed switching of DC or bidirectional loads up to 350mA and 400Vdc. The input is current regulated and buffered to minimize power dissipation and permit driving the relay direct from CMOS or TTL. The relay is packaged in a custom hermetically sealed low-profile .100 grid package which conserves space for high density PC board circuitry.

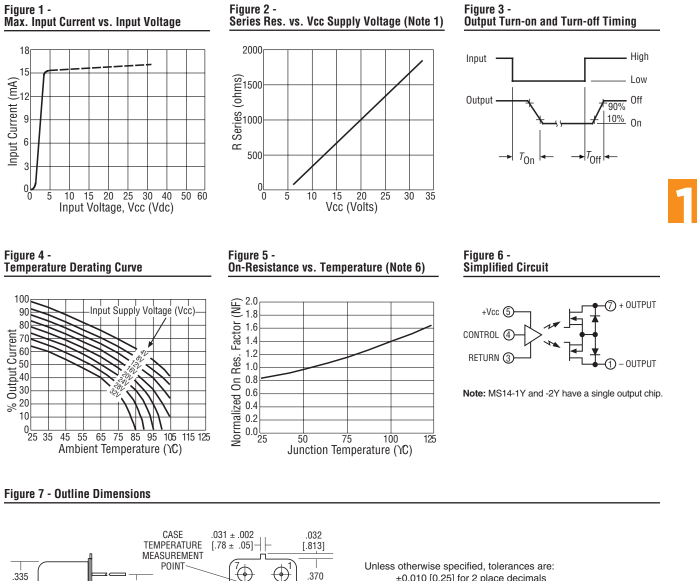
| dering Information | | |
|--------------------|----------------------|---------------|
| KILOVAC Part No. | DSCC Drawing/Pin No. | Output Rating |
| MS14-1Y | 87034-001 | 350mA / 400V |
| MS14-2Y | 87034-002 | 135mA / 400V |
| MS14-3Y | 87034-003 | ±240mA / 85V |

Electrical Specifications (-55°C to +105°C unless otherwise specified)

| Input (TTL Drive) | |
|--|---|
| Input supply voltage range (Vcc) | 3.8 - 32 Vdc (Notes 1 & 2, Figures 1 & 2) |
| Input current (max.) @ 5Vdc | 16mAdc (Notes 1 & 2, Figures 1 & 2) |
| Must turn-on voltage | 3.8Vdc |
| Must turn-off voltage | 1.5Vdc |
| Input (CMOS Drive) | |
| Control voltage range | 0 - 18 Vdc |
| Control current (max.) | 250µAdc @ 5V, 1mA @ 18V |
| Input supply voltage range (Vcc) | 3.8 - 32 Vdc (Notes 1 & 2, Figures 1 & 2) |
| Input current (max.) @ 5Vdc | 16mAdc (Notes 1 & 2, Figures 1 & 2) |
| Must turn-on voltage | 0.3Vdc |
| Must turn-off voltage | 2.8Vdc |
| I/O | |
| Dielectric Strength (min.) | 1,000V rms |
| Insulation Resistance (min.) @ 500Vdc | 10 ⁹ ohms |
| Output | |
| Continuous load current (max.) @ 25°C: MS14-1Y | 350mAdc |
| Continuous load current (max.) @ 25°C: MS14-2Y | 135mAdc |
| Continuous load current (max.) @ 25°C: MS14-3Y | +/- 240mA |
| Continuous load voltage (max.) @ 25°C: MS14-1Y | 100Vdc |
| Continuous load voltage (max.) @ 25°C: MS14-2Y | 400Vdc |
| Continuous load voltage (max.) @ 25°C: MS14-3Y | +/- 85V |
| On resistance (max.) @ $T_j = 25^{\circ}C$, $I_L = 100$ mA: MS14-1Y | 4 ohms |
| On resistance (max.) @ $T_j = 25^{\circ}C$, $I_L = 100$ mA: MS14-2Y | 25 ohms |
| On resistance (max.) @ $T_j = 25^{\circ}C$, $I_L = 100$ mA: MS14-3Y | 8 ohms |
| Off-state leakage I (max.) @ 80% max. V @ –55 to +25°C | 1μΑ |
| Off-state leakage I (max.) @ 80% max. V @ =25 to +85°C | 50µA |
| Junction temperature (max.) | 150°C |
| Turn-on time (max.) MS14-1Y & –2Y | .7mS |
| Turn-on time (max.) MS14-3Y | 2mS |
| Turn-off time (max.) (all versions) | 1mS |



MS14 Series Solid State Relay, With DC or Bi-Directional Output to 350mA @ 400V (Continued)



 $\begin{array}{c} \text{Onless otherwise specified, tolerances an } \\ \text{370} \pm 0.010 \ [0.25] \ \text{for 2 place decimals} \\ \text{$[9.40]$} \pm 0.005 \ [0.13] \ \text{for 3 place decimals} \\ \text{$30UARE$} \\ \text{MAX}. \end{array}$

Terminal numbers are for reference only and do not appear on the header.

Notes

[8.51]

SQUARE

MAX.

1.2 terminal input configuration is compatible with CMOS or open collector TTL (with pull-up resistor).

.200 TYP.

[5.08]

70 MIN.

[17.8]

.085 REF

[2.16]

2. For Vcc levels above 6Vdc, a series limiting resistor is required. See Fig. 2 for resistor value. Use standard resistor value equal to or less than value form the curve.

.080 [2.03] DIA.

GLASS BEAD

5 PLACES

3. Vcc = 5Vdc for all tests unless otherwise specified

4. All MS14 Series relays may drive loads connected to either positive or negative referenced power supply lines. Inductive loads must be diode suppressed.

5. If an input series current limiting resistor is used, derating of output current vs. Vcc is not necessary. Curve for 4V applies.

.100 TYP

[2.54]

.085 REF.

[2.16]

.100 TYP.

[2.54]

6. On-resistance at any ambient temperature other than 25°C can be computed as follows:

R (@ any T) = R (@ +25°C) x $e^{0.006}$, where T = new temperature – 25°C, e = 2.7182818

9-1773439-2-PDF-KRG-9-07

.275 MAX.

[6.99]

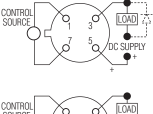


PAGE 11

KILOVAC Solid State Relays

JTS5, 6, & 7 Series, DC & Bi-Directional Output, Up to 250mA & 250V Output Rating, TO-5 Package





CONTROL SOURCE 7 5 SUPPLY

Terminal View

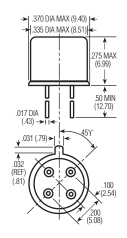
Product Facts

- Hermetically sealed TO-5 package
- Transformer coupled
- High speed switching
- JTS5-1Y switches AC or DC
- Qualified to M28750/5, 6,
 - & 7

Input Characteristics Input Voltage Range — 4.0 - 7.0 Vdc Maximum Turn-on Voltage — 5.0 Vdc Minimum Turn-off Voltage — 1.0 Vdc I/O Dielectric — 1000 Vac pk-pk Output Characteristics Max. Output Current (Continuous, 25°C) — 50 mAac or mAdc (JTS5-1Y) 250 mAdc (JTS6-1Y) 100 mAdc (JTS7-1Y)

Max. Output Voltage — 40 Vac or Vdc (JTS5-1Y) 40 Vdc (JTS6-1Y) 250 Vdc (JTS7-1Y) Max. On-resistance —

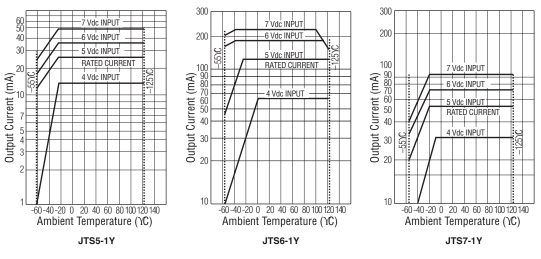
5 ohms (JTS5-1Y) Turn-on Time — 10 μsec. Turn-off Time — 15 μsec.



JTS5/JTS6/JTS7

Notes: 1) Reversing polarity of input (or output except for JTS5-1) may cause permanent damage.
2) Input must be a step function. Rise or fall time, as applicable, not to exceed 100 μsec.
3) Inductive loads must be diode suppressed.

4) For any control voltage, the maximum load current shown on graphs must not be exceeded. Attempting to draw currents in excess of those specified on graphs can cause permanent damage.



Output Current Vs. Input Control Voltage and Ambient Temperature



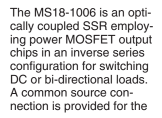
Shock — 1500 G's, 0.5 ms. Vibration — 100 G's, 10 to 2000 Hz Operating Ambient Temperature — -55 to +125°C



MS18-1006 High Performance DC and Bi-directional Solid State Relay For Loads up to 2A @ 80Vdc

Product Facts

- Bi-directional power FET output
- Optically coupled
- Low on-resistance
- Extremely low leakage current
- Subminiature hermetically sealed package
- Tested per MIL-PRF-28750D and approved to DSCC drawing 89116-006





user to configure the output switching circuit for DC operation up to 2A with very low on-resistance. The relay features fast switching speeds, low off-state leakage, virtually zero offset voltage and the capability to withstand high inrush currents up to 350% of rated. The low profile subminiature package is hermetically sealed with pinouts on a $0.1" \times 0.3"$ grid pattern.

| KILOVAC Part No. | DSCC Dwg. No. | Relay Version | |
|------------------|---------------|---------------|--|
| MS18-1006 | 89116-006 | Basic relay | |

Environmental Characteristics

Ambient Temperature Range — Operating — -55°C to +120°C Storage — -55°C to +125°C

Vibration Resistance — 100 G's, 10-2,000 Hz Shock Resistance — 1,500 G's, 0.5 ms pulse Constant Acceleration Resistance (Y-1 axis) —

Mechanical Characteristics

5.000 G's

Weight (approx.) — .07 oz. (5 grams) Materials — Header — Kovar® Alloy Cover — Grade A Nickel Pins — Kovar® Alloy, gold plated

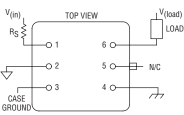
KOVAR is a trademark of Carpenter Technology Corporation.

Electrical Specifications (-55°C to +120°C unless otherwise specified)

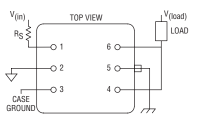
| Input | |
|---|----------------------|
| Input current (max.) | 25mAdc |
| Input voltage drop (max. @ 25mA)) | 1.5 Vdc |
| Must turn-on current | 10mA |
| Must turn-off current | 10µA |
| Reverse voltage protection | -5.0Vdc |
| I/O | |
| Dielectric strength (60Hz., 1mA leakage) | 500V rms |
| Insulation resistance (min.) @ 500Vdc | 10 ⁹ ohms |
| Capacitance (max. @ 25Vdc, 1 Mhz) | 5pF |
| Output | |
| Continuous load current, parallel (DC) configuration (max.) | 2A (Figure 2) |
| Continuous load current, series (bi-directional) configuration (max.) | 1A (Figure 2) |
| Continuous operating load voltage (max.) | +/- 80V |
| Transient blocking voltage (5 sec max.) | +/- 90V |
| Overload (100ms, 10% duty cycle, 10 cycles max.) | 350% of rated |
| dv/dt (min.) | 100V / µs |
| On resistance (max.), parallel (DC) configuration | 0.4 ohm |
| On resistance (max.), series (bi-directional) configuration | 0.6 ohm |
| Turn-on time (max, @ +/- 80V) | 800µs (Figure 3) |
| Turn-off time (max, @ +/- 80V) | 500µs (Figure 3) |
| Thermal resistance, junction to ambient | 110°C/W |
| Thermal resistance, junction to case | 20°C/W |
| | |

Figure 1 – Wiring Diagrams

Series Connection



Parallel Connection





MS18-1006 High Performance DC and Bi-directional Solid State Relay For Loads up to 2A @ 80Vdc (Continued)

Figure 2 - Temperature Derating Curves

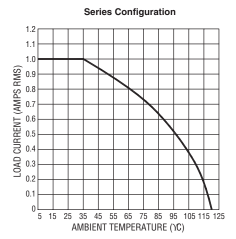
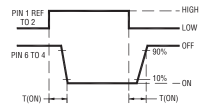


Figure 3 - Turn-on and Turn-off Timing



2.4 2.2 2.0 COAD CURRENT (AMPS DC) 1.4 1.2 1.0 8.0 0.6 0.4 0.2 0 15 25 35 45 55 65 75 85 95 105 115 125 5 AMBIENT TEMPERATURE (YC)

Figure 4 - Functional Block Diagram

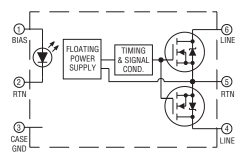
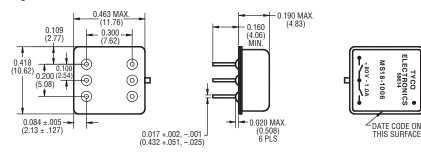


Figure 5 - Outline Dimensions



Notes

- 1. An external resistor must be in series with the input at all times.
- 2. Do not ramp input current. Input transition should be <1.0ms.
- 3. Input current/series resistor calculation (Approx.): I(input) = VIN VDROP/RSERIES.
- 4. Unless otherwise specified parametric testing is accomplished at 25ma input current.
- 5. To calculate R_{DS(ON)} for temperatures other than 25°C, use the following equation: T_(TEMP) = (R_{DS(ON)} at + 25°C) e^(x off) where x = 0.0065.
- 6. Inductive loads must be diode suppressed.
- 7. Continuous load current is rated under conditions of still air.
- 8. Load may be connected to either side of relay, sink or source modes.
- 9. Reverse polarity >5Vdc may cause permanent damage
- 10. Acceptance testing is accomplished in the series (bi-directional) mode.

AEROSPACE, DEFENSE & MARINE /// HIGH PERFORMANCE RELAYS

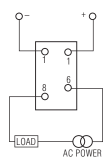
11. DSCC part numbers 89116-002 & 89116-004 are also available.



Parallel Configuration

JDS9 Series, AC Relays, 2A/250Vrms Rating

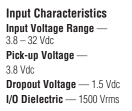




Terminal View

Product Facts

- Hermetically sealed
- Thick film hybrid construction
- Optically isolated
- Zero voltage turn-on
- Qualified to MIL-R-28750/9



.530 MAX

.190 MAX

(4.83)

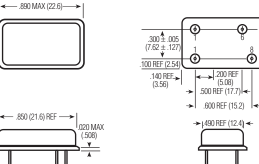
.270 ± .020 (6.86 ± .51)

Output Characteristics

Max. Output Current (Continuous, 25°C) — 2 Arms Max. Output Voltage — 250 Vrms Peak Over Voltage Rating — 500 Vpk Frequency Range — 40 – 440 Hz Zero Switch Window — 15 Vpk Thermal Resistance -Junction to Ambient — 65°C/Watt Junction to Case — 15°C/Watt

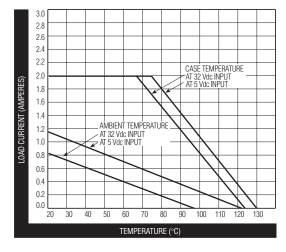
Environmental Characteristics Shock — 1500 G's, 0.5 ms. Vibration - 30 G's, 10 to 3000 Hz **Operating Ambient Temperature** - -55 to +110°C

Ò

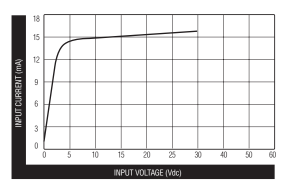


Screening levels: Y level for high reliability applications. P/NJDS9-1Y W level for general purpose applications. P/NS9-1W

.017 ± .001 (.432 ± .025)



JDS9 Max. Output Current vs. Temperature



JDS9 Typical Input Current vs. Input Voltage





JDS9 Series, AC Relays, 2A/250Vrms Rating (Continued)

| Input | | |
|---|-------------------------|--|
| Input supply voltage range (Vcc) | 3.8 - 32 Vdc | |
| Input current (max.) @ 5Vdc | 15mAdc | |
| Must turn-on voltage | 3.8Vdc | |
| Must turn-off voltage | 1.5Vdc | |
| Reverse voltage protection | -32Vdc | |
| I/O | | |
| Dielectric strength (min.) | 1,500V rms/60 Hz. | |
| Insulation resistance (min.) @ 500Vdc | 10 ⁹ ohms | |
| Capacitance (max.) | 10pF | |
| Output | | |
| Output current rating (max.) | 2A rms (Fig. 2, Note 1) | |
| Surge current (max.), 16ms @ 25°C (max.) | 8A pk (Fig. 1, Note 3) | |
| Continuous load voltage (max.) | 250V rms | |
| Transient blocking voltage (max.) | 500V pk | |
| Frequency range | 40 - 440 Hz. | |
| Output voltage drop (max.) @ 1A load current | 1.5V rms | |
| Off-state leakage current (max.) @ 250V rms/400 Hz. | 1mA rms | |
| Turn-on time (max.) | 1/2 cycle | |
| Turn-off time (max.) | 1 cycle | |
| Off-state dv/dt (min.), with snubber | 200V /µs (Note 2) | |
| Zero voltage turn-on window (max.) | 10V | |
| Wave distortion (max.) | 4V rms | |
| Output chip junction temperature (max.) | 130°C | |
| Thermal resistance (max.), junction to ambient | 65°C/W | |
| Thermal resistance (max.), junction to case | 15°C/W | |

Electrical Specifications (-55°C to +105°C unless otherwise specified)

Notes

1. Operation at elevated load currents up to 2 amps is dependent on the use of suitable heatsink to maintain case temperature.

2. Recommended output snubber: R = 100 ohms (1/2 W), C = .01 μF (600V).

3. Heating of output chip during and after a surge may cause loss of output blocking capability until junction temperature falls below maximum rating.



PS12 Series High Performance Solid State Relays For AC Loads up to 10A @ 250Vrms

Product Facts

- Approved to DSCC drawing 86031
- Optically coupled all solid state relay
- TTL compatible input
- Zero voltage turn-on for low EMI
- Custom power package with screw terminals

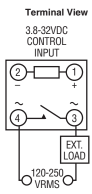


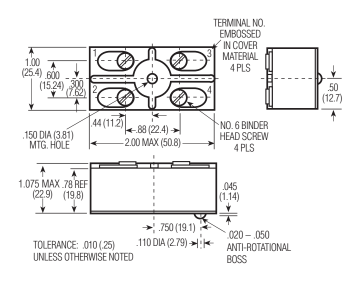
The PS12 series solid state relay is designed for AC power switching up to 10 amps at 250Vrms. The circuit employs back-to-back SCRs with zero voltage turn-on for reliable switching of resistive or reactive loads. TTL compatible input circuitry is optically isolated to 1,500Vrms from the AC load circuit. The relay is offered in two versions: the PS12-1Y with "Y" level screening per MIL-PRF-28750D, and the PS12-1W screened per Tyco Electronics specifications for KILOVAC relays, equivalent to former "W" level of Mil-R-28750.

| KILOVAC Part Number | DSCC Part Number | Screening Level |
|---------------------|------------------|-----------------|
| PS12-1Y | 86031-001 | Y |
| PS12-1W | N/A | W |
| | | |

Circuit Diagram

Outline Drawing







PS12 Series High Performance Solid State Relays For AC Loads up to 10A @ 250Vrms (Continued)

Environmental Characteristics

Ambient Temperature Range – Operating — -55°C to +95°C Storage — -55°C to +110°C Vibration Resistance — 30 G's, 78-2,000 Hz Shock Resistance —

100 G's, 6 ms pulse **Constant Acceleration Resistance** — 100 G's

Mechanical Characteristics

Weight (max.) — 3 oz. (85 grams) Materials — Case — Plastic, self-extinguishing, epoxy filled Terminals — Brass, nickel-plated Base Plate — Aluminum NOTE: Do not exceed 80 in-oz when tightening screws.

Electrical Specifications (-55°C to +95°C unless otherwise specified)

| Input | | |
|---|--------------------------|--|
| Input supply voltage range (Vcc) | 3.8 - 32 Vdc | |
| Input current (max.) @ 5Vdc | 16mAdc | |
| Must turn-on voltage | 3.8Vdc | |
| Must turn-off voltage | 1Vdc | |
| Reverse voltage protection | -32Vdc | |
| 1/0 | | |
| Dielectric strength (min.) | 1,500V rms/60 Hz. | |
| Insulation resistance (min.) @ 500Vdc | 10 ⁸ ohms | |
| Capacitance (max.) | 15pF | |
| Output | | |
| Output current rating (max.) | 10A rms (Fig. 2, Note 1) | |
| Surge current (max.) | 100A pk (Fig. 1, Note 2) | |
| Continuous load voltage (max.) | 250V rms | |
| Transient blocking voltage (max.) | 460V pk | |
| Frequency range | 45 - 440 Hz. | |
| Output voltage drop (max.) @ 25A load current | 1.5V rms | |
| Off-state leakage current (max.) @ 220V rms/400 Hz. | 9mA rms | |
| Turn-on time (max.) | 1/2 cycle | |
| Turn-off time (max.) | 1 cycle | |
| Off-state dv/dt (min.), with snubber | 200V /µs (Note 3) | |
| Zero voltage turn-on window (max.) | ±15V pk | |
| Output chip junction temperature (max.) | 125°C (Note 1) | |
| Thermal resistance (max.), junction to ambient | 11.5°C/W | |
| Thermal resistance (max.), junction to case | 2.0°C/W | |
| Fusing I ² T, 1 ms (max.) | 150A ² s | |
| Load power factor (min.) | 0.2 | |
| Power dissipation (max.) | 1.5W/A | |

Notes

1. Operation at elevated load currents up to 10 amps is dependent on the use of suitable heatsink to limit junction temperature.

2. Heating of output chips during and after a surge may cause loss of output blocking capability until junction temperature falls below maximum rating.

3. Internal snubber network is provided across output chips.

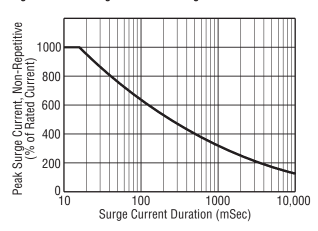
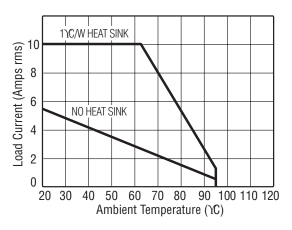


Figure 1 - Peak Surge Current vs. Surge Current Duration

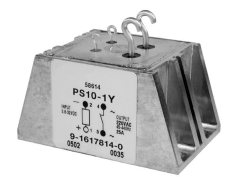
Figure 2 - Load Current vs. Temperature



PS10 Series High Performance Solid State Relays For AC Loads up to 25A @ 250Vrms

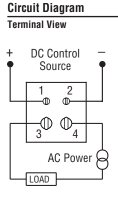
Product Facts

- Optically coupled all solid state relay
- TTL compatible input
- Zero voltage turn-on for low EMI
- Custom power package

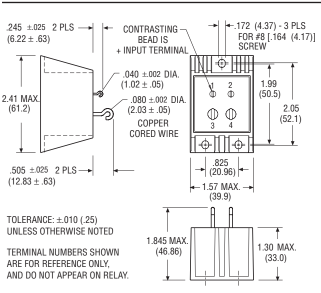


The PS10 series solid state relay is designed for AC power switching up to 25 amps at 250Vrms. The circuit employs back-toback photo SCRs with zero voltage turn-on for reliable switching of resistive or reactive loads. TTL compatible input circuitry is optically isolated to 1,500Vrms from the AC load circuit. The relay is offered in two versions: the PS10-1Y with a maximum zero voltage turn-on window of 15 volts (preferred version for resistive loads), and the PS10-2Y with a maximum window of 40 volts (preferred version for reactive loads).

| KILOVAC Part Number | TE Part Number | Zero Crossing Window |
|---------------------|----------------|----------------------|
| PS10-1Y | 9-1617814-0 | 15 V pk max. |
| PS10-2Y | 1617815-3 | 40 V pk max. |
| | | |



Outline Drawing





PS10 Series High Performance Solid State Relays For AC Loads up to 25A @ 250Vrms (Continued)

Electrical Specifications (-55°C to +105°C unless otherwise specified)

Environmental Characteristics

Ambient Temperature Range — Operating — -55°C to +110°C Storage — -55°C to +125°C Vibration Resistance — 30 G's, 10-3,000 Hz Shock Resistance — 1,500 G's, 0.5 ms pulse Constant Acceleration Resistance

(Y1 axis) -5,000 G's

Mechanical Characteristics

Weight (max.) — 6 oz. (170 grams) Materials — Case — Aluminum, hot tin dipped Terminals — Copper cored wire, gold plated

| Input | | |
|--|-------------------------|--|
| Input supply voltage range (Vcc) | 4 - 32 Vdc | |
| Input current (max.) | 16mAdc | |
| Must turn-on voltage | 4Vdc | |
| Must turn-off voltage | 1Vdc | |
| Reverse voltage protection | -32Vdc | |
| I/O | | |
| Dielectric strength (min.) | 1,500Vrms/60 Hz. | |
| Insulation resistance (min.) @ 500Vdc | 10 ⁹ ohms | |
| Capacitance (max.) | 20pF | |
| Output | | |
| Output current rating (max.) | 25Arms (Fig. 2, Note 1) | |
| Surge current (max.) | 80A pk (Fig. 1, Note 2) | |
| Continuous load voltage (max.) | 250Vrms | |
| Transient blocking voltage (max.) | 500V pk | |
| Frequency range | 45 - 440 Hz. | |
| Output voltage drop (max.) @ 25A load current | 1.5Vrms | |
| Off-state leakage current (max.) @ 220Vrms/400 Hz. | 10mArms | |
| Turn-on time (max.) | 1/2 cycle | |
| Turn-off time (max.) | 1 cycle | |
| Off-state dv/dt (min.), with snubber | 200V /µs (Note 3) | |
| Zero voltage turn-on window (max.), PS10-1Y | 15V pk | |
| Zero voltage turn-on window (max.), PS10-2Y | 40V pk | |
| Waveform distortion (max.) | 4Vrms | |
| Output chip junction temperature (max.) | 125°C (Note 4) | |
| Thermal resistance (max.), junction to ambient | 6.8°C/W | |

Notes

1. Operation at elevated load currents up to 25 amps is dependent on the use of suitable heatsink to maintain case temperature per Fig. 2.

Thermal resistance (max.), junction to case

2. Heating of output chips during and after a surge may cause loss of output blocking capability until junction temperature falls below maximum rating.

3. Internal snubber network is provided across output chips.

4. Case temperature measurement point is center of mounting surface.

Figure 1 - Peak Surge Current vs. Surge Current Duration

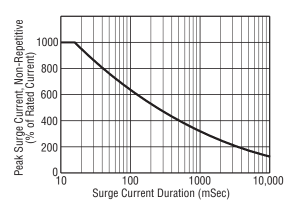
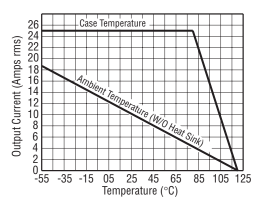


Figure 2 - Load Current vs. Temperature

1.2°C/W





JPS10 Series High Performance Solid State Relays For AC Loads up to 25A @ 250Vrms

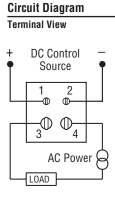
Product Facts

- Qualified to MIL-PRF-28750D (Mil Part Numbers M28750/10-001Y and M28750/10-002Y)
- Optically coupled all solid state relay
- TTL compatible input
- Zero voltage turn-on for low EMI
- Custom power package

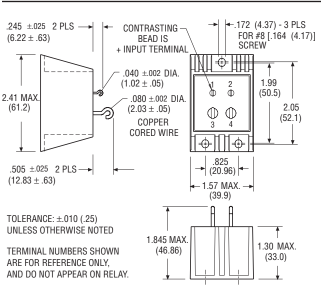


The JPS10 series solid state relay is designed for AC power switching up to 25 amps at 250Vrms. The circuit employs back-toback photo SCRs with zero voltage turn-on for reliable switching of resistive or reactive loads. TTL compatible input circuitry is optically isolated to 1,500Vrms from the AC load circuit. The relay is offered in two versions: the JPS10-1Y with a maximum zero voltage turn-on window of 15 volts (preferred version for resistive loads), and the JPS10-2Y with a maximum window of 40 volts (preferred version for reactive loads).

| Military Part Number | Zero Crossing Window |
|----------------------|----------------------|
| M28750/10-001Y | 15 V pk max. |
| M28750/10-002Y | 40 V pk max. |
| | M28750/10-001Y |



Outline Drawing



JPS10 Series High Performance Solid State Relays For AC Loads up to 25A @ 250Vrms (Continued)

Electrical Specifications (-55°C to +105°C unless otherwise specified)

Environmental Characteristics

Ambient Temperature Range — Operating — -55°C to +110°C Storage — -55°C to +125°C Vibration Resistance — 30 G's, 10-3,000 Hz Shock Resistance — 1,500 G's, 0.5 ms pulse Constant Acceleration Resistance (Y1 axis) —

5,000 G's

Mechanical Characteristics

Weight (max.) — 6 oz. (170 grams) Materials — Case — Aluminum, hot tin dipped Terminals — Copper cored wire, gold plated

| Input | | |
|--|-------------------------|--|
| Input supply voltage range (Vcc) | 4 - 32 Vdc | |
| Input current (max.) | 16mAdc | |
| Must turn-on voltage | 4Vdc | |
| Must turn-off voltage | 1Vdc | |
| Reverse voltage protection | -32Vdc | |
| I/O | | |
| Dielectric strength (min.) | 1,500Vrms/60 Hz. | |
| Insulation resistance (min.) @ 500Vdc | 10º ohms | |
| Capacitance (max.) | 20pF | |
| Output | | |
| Output current rating (max.) | 25Arms (Fig. 2, Note 1) | |
| Surge current (max.) | 80A pk (Fig. 1, Note 2) | |
| Continuous load voltage (max.) | 250Vrms | |
| Transient blocking voltage (max.) | 500V pk | |
| Frequency range | 45 - 440 Hz. | |
| Output voltage drop (max.) @ 25A load current | 1.5Vrms | |
| Off-state leakage current (max.) @ 220Vrms/400 Hz. | 10mArms | |
| Turn-on time (max.) | 1/2 cycle | |
| Turn-off time (max.) | 1 cycle | |
| Off-state dv/dt (min.), with snubber | 200V /µs (Note 3) | |
| Zero voltage turn-on window (max.), JPS10-1Y | 15V pk | |
| Zero voltage turn-on window (max.), JPS10-2Y | 40V pk | |
| Waveform distortion (max.) | 4Vrms | |
| Output chip junction temperature (max.) | 125°C (Note 4) | |
| | | |

Notes

1. Operation at elevated load currents up to 25 amps is dependent on the use of suitable heatsink to maintain case temperature per Fig. 2.

Thermal resistance (max.), junction to ambient Thermal resistance (max.), junction to case

2. Heating of output chips during and after a surge may cause loss of output blocking capability until junction temperature falls below maximum rating.

3. Internal snubber network is provided across output chips.

4. Case temperature measurement point is center of mounting surface.

Figure 1 - Peak Surge Current vs. Surge Current Duration

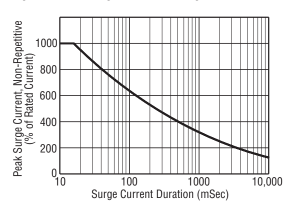
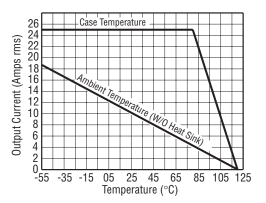


Figure 2 - Load Current vs. Temperature



6.8°C/W

1.2°C/W

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| KILOVAC WD47 Phase Sequence Relays |
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KILOVAC WD Series, DIN Rail or Screw Mounted Protective Relays

Product Facts

- WD25 Paralleling (Synch Check) Relays
- WD2759 Over/undervoltage Relays
- WD32 Reverse Power Relays
- WD47 Phase Sequence Relays
- WD5051 Single- or Three-Phase Overcurrent Relays
- WD810U Over/ Underfrequency Relays
 File F58048
- File E58048, DIN EN50022-35

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.



The WD series offers several different models of protective relays in a common package that is suitable for either DIN rail or screw mounting. These flexible, multifunction devices offer user selectable voltages, sense currents and frequencies. Adjustable time delays are standard. This allows a single part number to be suitable for multiple applications, thereby reducing inventory costs.

Specifications Common to All Models

Power Consumption — 2.5VA, maximum.

Contact Ratings — 5 amps, resistive, at 120VAC. 5 amps, resistive, at 30VDC.

Isolation from Control to Sense Inputs — 2,500VAC.

Mechanical Life — 10 million operations.

Shock — 10g.

Vibration — 0.062 (1.57) double amplitude at 10-55 Hz.

Terminals — M3.5 screws. Maximum Wire Size — 2 x 24 AWG

(2.5mm²) solid to DIN 46288 or 2 x 16 AWG (1.5mm²) stranded w/end sleeves.

Operating Temperature Range — -40°C to +60°C.

Enclosure — Plastic case (not sealed). Mounting Options — Snap mounts on standard DIN rail (DIN-EN 50022-35) or panel mounts with M4, M5, #8 or #10 screws.

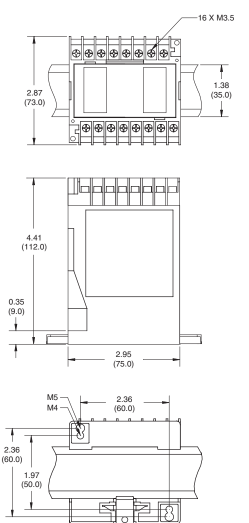
Weight — 14.4 oz. (400g) approximately.

Installation and Maintenance Information

Installation — To mount the WD series protective relay on a DIN rail, hook the top edge of the cutout on the base of the case over one edge of the DIN rail, then press the opposite side of the cutout containing the release clip over the opposite side of the DIN rail. To remove or reposition the relay, lever the release clip and move the relay as required. WD series relays should be installed in a dry location where the ambient temperature will be within the operating temperature range.

Maintenance — WD series protective relays are solid state devices that require no maintenance. They are not designed to be serviced by the user. Consult KILOVAC customer service at 805-220-2023 if repairs should be necessary.

Outline Dimensions





KILOVAC WD25 Paralleling Relays

Product Facts

- Function 25
- ANSI/IEEE C37.90-1978

WD25 Operation

WD25 paralleling relays are used to ensure that two circuits are synchronized. When voltage, phase relationship and frequency are within the selected synchronizing limits, the output relay will energize. The WD25 paralleling relay allows for a generator to be brought online without damage or system disturbance. WD25 series with a "dead bus" feature will energize for a synchronized condition or an "on line" generator, "dead bus" condition. This "dead bus" feature allows the generator to energize a dead bus. The "double dead bus" feature permits paralleling of two buses when: (a) both the line voltages are equal and in phase, or (b) when either bus is "hot" and the other bus is "dead."

WD25 Specifications

Nominal Operating Range 120, 208, 277 or 480 VAC, selectable. Maximum Sensing Range -575VAC.

Nominal Frequency Range — 40-400 Hz.

Contact Form — 2 form C (DPDT).

WD25 Calibration

The calibration marks on the faceplate are provided only as guides. Proper calibration requires using an accurate voltmeter. Use the following procedure to calibrate the WD25:

- 1. Remove the cover.
- 2. Adjust the SYNC VOLTAGE control fully counterclockwise (CCW). Apply nominal voltage to the LINE B (bus) sensing terminals.
- 3. Apply the maximum desired synchronization voltage to the LINE A (generator) terminals. This voltage should be in phase with LINE B (bus) voltage and have the same frequency.
- 4. Slowly adjust the SYNC VOLTAGE control clockwise (CW) until the relay energizes.

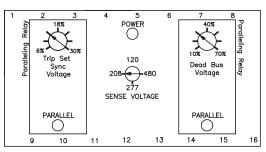
Sense Voltage

| Voltage (nominal) | 120 | 208 | 277 | 480 |
|------------------------------|--------|--------------|--------------|--------|
| Synch Voltage (% of nom.) | 6 - 30 | % (≈ 4°- 20° | electrical d | egree) |
| Dead Bus Voltage (% of nom.) | | 10 - 70% (| Dead Bus) | |

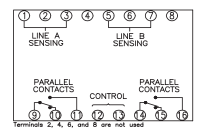
Control Voltage

| Model WD25 | -0X1 | -0X2 | -0X3 |
|---------------------|----------|------------|------------|
| Input Voltage (VDC) | 18 to 54 | 13.5 to 32 | 100 to 200 |
| Input Voltage (VAC) | — | — | 100 to 140 |

WD25 Controls

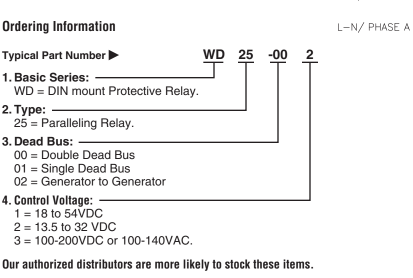


WD25 Connections



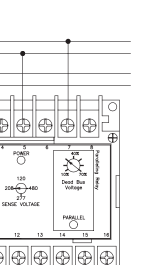
WD25 Typical Hookup

L-N/ PHASE A -



WD25-001 WD25-013

2. Type:





62

NOTE: For single dead bus option, connect the generator to 1 & 3 and the bus to 5 & 7.

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KILOVAC WD2759 Over/Undervoltage Relays

Product Facts

Function 27/59

ANSI/IEEE C37.90-1978

WD2759 Operation

WD2759 AC voltage sensing relays provide voltage monitoring and protection in AC systems from 50 to 400 Hz. Sensing voltages, number of phases, over and undervoltage setpoint, and time delays are user configured. WD2759 voltage relays operate when the externally adjustable trip point is reached. An external time delay control is provided with an adjustment of .5 to 10 seconds. This time delay may be used to prevent false tripping when there are slight variations in the voltage supply. On overvoltage (OV) the output relay energizes when the input signal exceeds the trip point. On undervoltage (UV) the output relay energizes when the input signal goes below the trip point. A green LED indicates power to the relay. Red LED lights indicate the state of the undervoltage and overvoltage trips.

Sense Voltage

| Voltage (nominal) | 120 | 208 | 277 | 480 |
|---------------------|---------|---------|---------|---------|
| UV Adjustment Range | 72-120 | 125-208 | 166-277 | 288-480 |
| OV Adjustment Range | 120-168 | 208-291 | 277-388 | 480-672 |

Control Voltage

| Model WD2759 | -001 | -002 | -003 |
|---------------------|----------|------------|------------|
| Input Voltage (VDC) | 18 to 54 | 13.5 to 32 | 100 to 200 |
| Input Voltage (VAC) | — | — | 100 to 140 |

WD2759 Specifications

Nominal Operating Range -

120, 208, 277 or 480 VAC, selectable.

Maximum Sensing Range -

700VAC. Nominal Frequency Range — 50-400 Hz

Contact Form — 1 form C (SPDT) for undervoltage and 1 form C (SPDT) for overvoltage.

Time Delay Adjustment — 0.5 to 10 sec.

WD2759 Calibration

The calibration marks on the faceplate have a maximum error of 10% and are provided only as guides. Proper calibration requires using an accurate voltmeter in parallel with the input signal. Use the following procedure to calibrate your relay.

- OVER VOLTAGE
- 1. Remove cover.
- 2. Adjust the TRIP SET control fully clockwise (CW) and the TIME DELAY control fully counterclockwise (CCW).
- 3. Apply the desired trip voltage to the relay.
- Slowly adjust the TRIP SET control 4 CCW until the relay trips.

- 5. Remove the applied voltage (do not change the voltage level) and set the TIME DELAY control to the desired time delay.
- 6. Apply the trip voltage to the relay and measure the time to trip.
- 7. Adjust the TIME DELAY and repeat steps 4 and 5 until you have the desired time delay.
- UNDER VOLTAGE
- 1. Remove cover.
- 2. Adjust the TRIP SET control fully CCW and the TIME DELAY control fully CCW.
- 3. Decrease the applied sensing voltage from the nominal value until the desired tripping voltage is reached.
- 4. Slowly adjust the TRIP SET control CW until the relay trips.
- 5. Set the TIME DELAY control to the desired time delay and apply nominal voltage to the relay.
- 6. Step down the applied voltage from nominal to a level jest below the trip level set in Step 3 and measure the time delay.
- 7. Adjust the TIME DELAY and repeat steps 4 and 5 until the desired time delay is achieved.

Ordering Information

Typical Part Number

1. Basic Series:

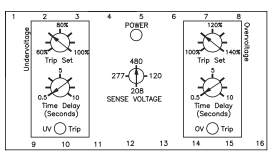


- 2. Type:
- 2759 = Over/Undervoltage Relay.
- 3. Control Voltage: -
- 001 = 18 to 54VDC
 - 002 = 13.5 to 32 VDC 003 = 100-200VDC or 100-140VAC.

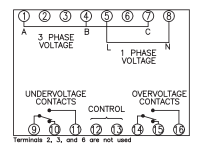
Our authorized distributors are more likely to stock these items. WD2759-003

KILOVAC WD2759 Over/Undervoltage Relays (Continued)

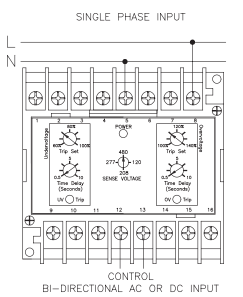
WD2759 Controls

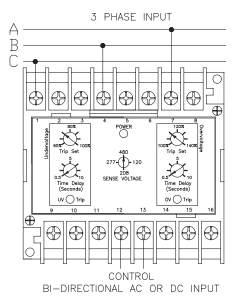


WD2759 Connections



WD2759 Typical Hookup









KILOVAC WD32 Reverse Power Relays

Product Facts

Function 32

WD32 Operation

WD32 reverse power relays are used to monitor the direction of power from AC generators. This is accomplished by measuring I cos q. If current from the generator is reversed and exceeds the adjustable setting, the relay will trip. A 0.5 to 20 second time delay is provided. A correct setting of the trip point and time delay will prevent motorizing the generator and prevent tripping during transients that occur while synchronizing. A POWER LED indicates the condition of the power supply and a **REVERSE POWER TRIP** LED indicates the output status of the relay.

WD32 Specifications

Nominal Operating Range — 120 to 480 VAC, 1 or 3 phase. Maximum Sensing Range — 575VAC.

Nominal Sensing Current — 5A. Nominal Frequency Range — WD32-00X — 40-400 Hz.; WD32-01X — 60 Hz.

Contact Form — 2 form C (DPDT). Time Delay Adjustment — 0.5 to 20 sec.

Sense Current — Reverse Power Trip: 0.2 to 1.0A (4-20% of nominal sense current). **Control Voltage**

| Model WD32 | -001 | -002 | -003 |
|---------------------|----------|------------|------------|
| Input Voltage (VDC) | 18 to 54 | 13.5 to 32 | 100 to 200 |
| Input Voltage (VAC) | — | ~ | 100 to 140 |

WD32 Calibration

The calibration marks on the faceplate have a maximum error of 10% and are provided only as guides. Proper calibration requires using an accurate Current Meter in series with the input current. Use the following procedure to calibrate your relay. REVERSE POWER

1. Remove cover.

- Adjust the TRIP SET control fully clockwise (CW) and the TIME DELAY control fully counterclockwise (CCW).
- Apply the desired trip current to the relay. NOTE: for the Reverse Power (WD32-00X) a resistive load must be used and for the Reverse kVAR (WD32-01X) an inductive load must be used.
- 4. Slowly adjust the TRIP SET control CCW until the relay trips.
- 5. Remove the applied Current and set the TIME DELAY control to the desired time delay.
- 6. Re-apply the Current (10% more than the trip current) to the relay and measure the time to trip.
- 7. Adjust the TIME DELAY and repeat steps 4 and 5 until you have the desired time delay.

Ordering Information

Typical Part Number WD 32 -00 2 1. Basic Series: -WD = DIN mount Protective Relay. 2. Type: 32 = Reverse Power Relay. 3. Load: 00 = Resistive (power) 01 = Inductive (kVAR, 60 Hz.) 4. Control Voltage: -1 = 18 to 54VDC 2 = 13.5 to 32 VDC 3 = 100-200VDC or 100-140VAC.

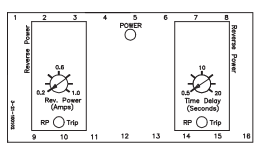
Our authorized distributors are more likely to stock these items.

WD32-003 WD32-011



KILOVAC WD32 Reverse Power Relays (Continued)

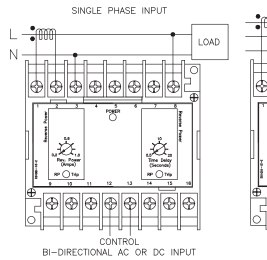
WD32 Controls

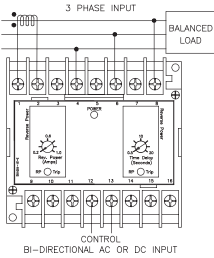


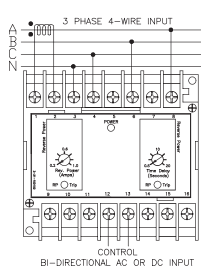
WD32 Connections

| 12 | 3 (N N | 4) (5) C | 6 B | 0 | 8 A L |
|------------------|---------------|-------------|---------------|-------------|----------------|
| SENSE CURRENT | | SE VO | INSE LTAGE | | |
| REV. PC CONTA | | | <u> </u> | REV. CON | POWER TACTS |

WD32 Typical Hookup









Protective Relays

KILOVAC WD47 Phase Sequence Relays

Product Facts

- Function 47
- ANSI/IEEE C37.90-1978

WD47 Operation

WD47 phase sequence relays are designed to monitor the correct phase rotation and loss of phase of three phase ac systems from 50 to 400 Hz. An incorrect phase sequence or loss of any phase will cause the WD47 to pickup. When the phase sequence is corrected or the lost phase is restored the

contacts dropout. Red LED's light to indicate a fault condition. A green LED indicates power to the relay. The WD47 is often used to detect reverse phase rotation or loss of phase to generators, busses, motors, and transformers.

WD47 Specifications

Nominal Operating Range — 120 to 480 VAC. Maximum Sensing Range — 575VAC. Nominal Frequency Range — 40-400 Hz.

Contact Form — 2 form C (DPDT).

WD47 Calibration

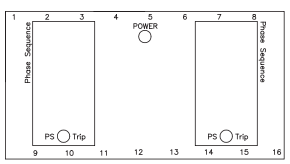
The WD47 has no adjustments and no calibration is necessary. Proper operation may be verified as follows:

- Apply a nominal, three-phase input with the correct phase sequence. The output relay should dropout and the green LED should light.
- Apply a nominal, three-phase input with an incorrect phase sequence. The output relay should pickup and the red LED should light.
- Apply only one or two phases with the correct phase sequence. The output relay should pickup and the red LED should light.

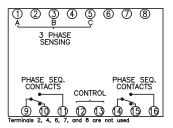
Control Voltage

| Model WD47 | -001 | -002 | -003 |
|---------------------|----------|------------|------------|
| Input Voltage (VDC) | 18 to 54 | 13.5 to 32 | 100 to 200 |
| Input Voltage (VAC) | _ | _ | 100 to 140 |

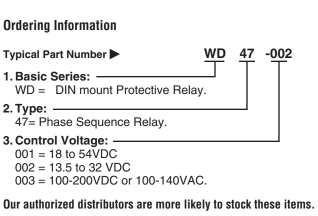
WD47 Controls



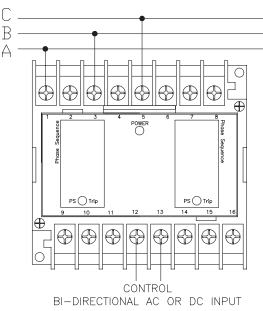
WD47 Connections



WD47 Typical Hookup



WD47-001





KILOVAC WD5051 1Ø and 3Ø Overcurrent Relays

Product Facts

Function 5051

WD5051 Operation

WD5051 AC current sensing relays provide current monitoring and protection in AC systems from 50 to 400 Hz. Nominal Sensing Current. Instantaneous Over Current setpoint, Time Over Current setpoint, and Time Over Current time delay are user configured. WD5051 current relays operate when the externally adjustable trip point is reached. An external time over current time delay control is provided with an adjustment of .5 to 20 seconds. This time delay may be used to prevent false tripping when there are slight variations in the sensed current. With control power applied, the Instantaneous Over Current (IOC) contacts pick-up when the input signal exceeds the IOC trip setpoint. Similarly, with control power applied, the Time Over Current (TOC) contacts pick-up after the preset time delay when the Sense Current rises above the TOC trip setpoint. The IOC contacts may also be configured to function as an under current relay. A green LED indicates power to the relay. Red LED lights indicate the state of the IOC and TOC trips.

Sense Current

| Current (nominal) | 1 | 3 | 6 | 8 |
|-------------------|------------|------------|------------|------------|
| IOC | 0.2 to 1.2 | 0.6 to 3.6 | 1.2 to 7.2 | 1.6 to 9.6 |
| TOC | 0.2 to 1.2 | 0.6 to 3.6 | 1.2 to 7.2 | 1.6 to 9.6 |

Control Voltage

| Model WD5051 | -001 | -002 | -003 |
|---------------------|----------|------------|------------|
| Input Voltage (VDC) | 18 to 54 | 13.5 to 32 | 100 to 200 |
| Input Voltage (VAC) | — | — | 100 to 140 |

WD5051 Specifications

Sense Current Full Scale — 1, 3, 6 or 8A. selectable.

Maximum Sensing Current — 10A continuous; 30A for 10 sec.; 60A for 2.5 sec.; 100A for 0.9 sec.. Nominal Frequency Range —

50-400 Hz.

Contact Form — 1 form C (SPDT) for IOC and 1 form C (SPDT) for TOC.

TOC Time Delay Adjustment — 0.5 to 20 sec.

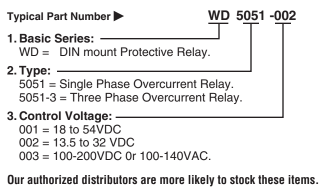
IOC Operate Time (max.) — 0.2 sec.

WD5051 Calibration

The calibration marks on the faceplate are provided only as guides. Proper calibration requires using an accurate ammeter in series with the current source. Use the following procedure to calibrate your relay: OVERCURRENT

- 1. Remover the cover.
- Adjust the TRIP SET control fully clockwise (CW) and the TIME DELAY control (TOC only) fully counterclockwise (CCW).
- 3. Apply the desired trip current to the relay.
- 4. Slowly adjust the TRIP SET control CCW until the relay trips.
- Remove the applied current (do not change the current level). Set the TIME DELAY (TOC only) control to the desired time delay.

Ordering Information

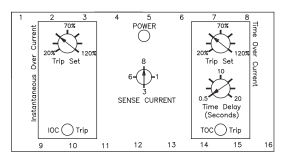


WD5051-001 WD5051-003 WD5051-3-001



KILOVAC WD5051 1Ø and 3Ø Overcurrent Relays (Continued)

WD5051 Controls

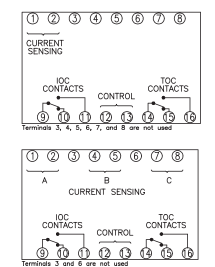


WD5051 Connections

WD5051 Single Phase Model

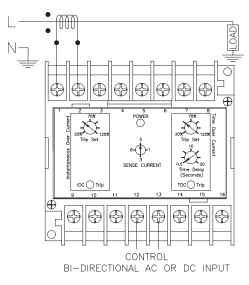
WD5051-3

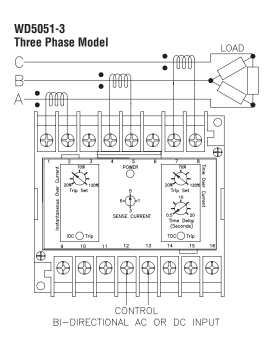
Three Phase Model



WD5051 Typical Hookup









KILOVAC WD810U Over/Underfrequency Relays

Product Facts

- Function 81 OU
- ANSI/IEEE C37.90-1978

WD810U Operation

WD81OU frequency relays are used to provide frequency monitoring and protection to generators, buses, power supplies, and other equipment. The relay operates at voltages from 120 to 480 Vac and at nominal frequencies of 50, 60, and 400 Hz. External controls include nominal frequency selection, under frequency (UF) trip set, over frequency (OF) trip set, UF time delay, and OF time delay. A green LED indicates power to the relay. Red LED's indicate the status of the UF and OF trips.

WD810U Specifications Nominal Operating Frequency —

50, 60 or 400 Hz., selectable.

Maximum Frequency @ 400 Hz. Nominal — 1000 Hz.

Nominal Sensing Voltage — 20-480VAC.

Maximum Sensing Voltage — 575VAC.

Contact Form — 1 form C (SPDT) for underfrequency and 1 form C (SPDT) for overfrequency.

Time Delay Adjustment — 0.5 to 10 sec.

Ordering Information

Typical Part Number

1. Basic Series: ———

- WD = DIN mount Protective Relay.
- 2. Type: ·

81OU = Over/Underfrequency Relay.

- 3. Control Voltage:
 - 001 = 18 to 54VDC 002 = 13.5 to 32 VDC
 - 003 = 100-200 VDC or 100-140 VAC.

Our authorized distributors are more likely to stock these items.

None at present.

WD810U Calibration

The calibration marks on the faceplate are provided only as guides. Proper calibration requires using an accurate frequency meter in parallel with the input signal.

UNDER FREQUENCY 1. Remove the cover.

- Set the SENSE FREQUENCY to the nominal system frequency. Adjust the Under Frequency TRIP SET fully clockwise (CW) and the TIME DELAY control fully counterclockwise (CCW).
- Apply the desired trip frequency to the relay.
- Slowly adjust the TRIP SET control CCW until the relay trips.
- Set the TIME DELAY control to the desired time delay and apply nominal frequency to the relay.
- Step down the applied frequency from nominal to just below the trip level set in Step 4 and measure the time delay.
- Adjust the TIME DELAY and repeat steps 5 and 6 until the desired time delay is set.
- OVER FREQUENCY
- Remove the cover.
 Set the SENSE FREQUENCY to the nominal system frequency. Adjust the OF TRIP SET and TIME DELAY
- controls fully counterclockwise (CCW). 3. Apply the desired trip frequency to the relay.
- Slowly adjust the TRIP SET control clockwise (CW) until the relay trips.
- Set the TINE DELAY control to the desired time delay and apply nominal frequency to the relay.
- 6. Step down the applied frequency from nominal to just below the trip level set
- in Step 4 and measure the time delay.7. Adjust the TIME DELAY and repeat steps 5 and 6 until the desired time delay is set.

WD 810U-002

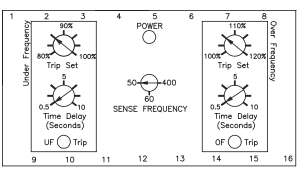


| Frequency (nominal) | 50 | 60 | 400 |
|---------------------|-------|-------|---------|
| UF Adjustment Range | 40-50 | 48-60 | 360-400 |
| OF Adjustment Range | 50-60 | 60-72 | 400-480 |

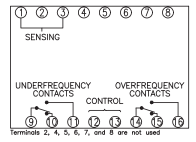
Control Voltage

| Model WD81OU | -001 | -002 | -003 |
|---------------------|----------|------------|------------|
| Input Voltage (VDC) | 18 to 54 | 13.5 to 32 | 100 to 200 |
| Input Voltage (VAC) | — | — | 100 to 140 |

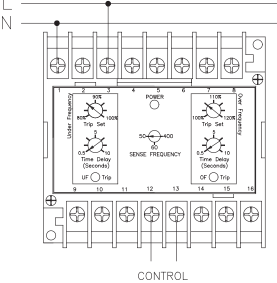
WD810U Controls



WD810U Connections



WD810U Typical Hookup



BI-DIRECTIONAL AC OR DC INPUT



WUV/WOV DC Series

Product Facts

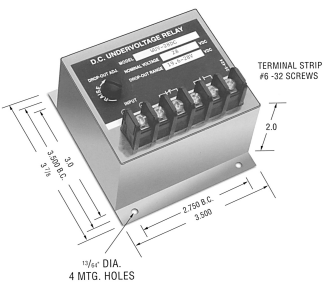
ANSI/IEEE C37.90-1978

Undervoltage Models

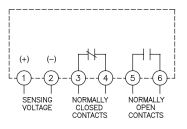
The relay is energized at normal voltage, N.C. contacts will open and N.O. contacts will close. The relay will de-energize when the voltage drops below the U/V set point.

Overvoltage Models

The relay is de-energized at normal voltage, N.C. contacts are closed and N.O. contacts are open. The relay will energize, when the voltage rises above the O/V set point.



Note: Dimensions in inches. Multiply values by 25.4 for dimensions in mm.



Product Specifications

Nominal Voltage — 12 VDC to 560 VDC

Drop-out Point (u/v models) — 70-100% of nominal voltage,

screwdriver adjustable Pick-Up Point (o/v models) —

100-125% of nominal voltage, screwdriver adjustable

Output Contacts — One set N.O., One set N.C.

Contact Ratings -

5 amp resistive at 120 VAC or 28 VDC **Operating Temperature Range** —

-40°C to +75°C **Temperature Effects** — Less than 1% voltage drift ever the temperature

1% voltage drift over the temperature range

Power Consumption —

12 to 60 VDC models — 1 W max. 120 to 305 VDC models — 2 W max. 405 to 470 VDC models — 3 W max. 560 VDC model — 4 W max.

Time Delay — A short duration delay is provided to prevent nuisance tripping due to momentary dips or surges in voltage. The drop-out delay, following a voltage fault is 75 to 100 milliseconds.

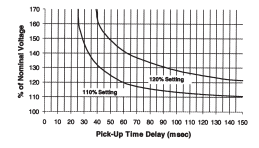
Notes:

1. Remove black screws for access to the O/V and U/V trip adjustment.

2. Clockwise rotation of the adjustment potentiometer will raise the voltage trip point.

 The adjustments are by means of a single turn potentiometer. Use a small screwdriver and do not force beyond the limit stops.

Time Curves DC Overvoltage Relays



Transient Protection — All voltage relays will withstand momentary voltage surges of twice the nominal rated input voltage (standard).

Option "P" provides additional transient protection which complies with the requirements of ANSI/IEEE C37.90-1978 **Consult factory for additional** models.

Ordering Information

| Sample Part Number 🕨 | | <u>WOV-12DC</u> -A |
|---|--|--------------------|
| Type: WOV - Ov WUV - Un | vervoltage idervoltage | |
| Line Voltag | e VDC ——— | |
| 12DC 18DC 24DC 28DC 32DC 48DC 60DC 120DC | 125DC 240DC 250DC 305DC 405DC 430DC 470DC 560DC | |
| Options: Blank - St A = 2 Forr | andard m A Contacts | |

B = 2 Form B Contacts

- H = 125 VDC Contacts
- P = Transient Protection



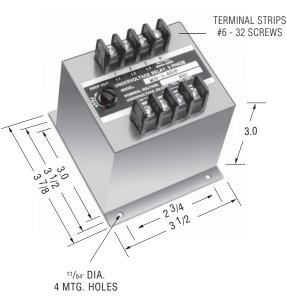
WUV/WOV Series

Product Facts

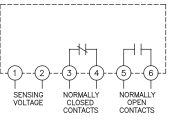
- Function 27/59
- ANSI/IEEE C37.90-1978
- UL File No. E58048
- CSA File No. LR61158

(UL)

Voltage sensitive relays are available for both AC and DC applications for over/undervoltage protection. Combination over/ undervoltage relays provide bandpass capabilities. AC relays are either single or three-phase type. Three phase models are designed to sense the average of the three phases or the highest single phase. Voltage trip points are screwdriver adjustable, and operation is time-delayed so that momentary voltage transients will not cause nuisance tripping.



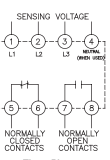
Note: Dimensions in inches. Multiply values by 25.4 for dimensions in mm.



Single Phase

-120

WUV -1



Three Phase

Product Specifications

Nominal Voltage — 120 VAC to 575 VAC

Phase — Single or Three

Line Frequency — 50-400 Hz Pick-up to Drop-out Differential —

2.5% maximum Drop-out Point (u/v models) —

70-100% of nominal voltage, screwdriver adjustable

Pick-Up Point (o/v models) — 100-125% of nominal voltage, screwdriver adjustable

Output Contacts — One set N.O., One set N.C.

Contact Ratings -

5 amp resistive at 120 VAC or 28 VDC **Operating Temperature Range** — -20°C to +65°C

Power Consumption —

2 VA maximum

Time Delay — 150-300 ms (UV Model) Minimum Life — 500,000 operations

Notes:

- 1. Remove black screw for access to the voltage trip adjustment.
- 2. Clockwise rotation of the adjustment potentiometer will raise the voltage trip point.

Ordering Information

Sample Part Number

Type:

WUV - Undervoltage WOV - Overvoltage

No. Phases

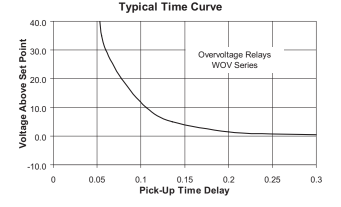
1 = Single3 = Three

Line Voltage VAC

- 120416208440220460230480
- 240 525
- 380 575

Options

- P Transient Protection
- A Two Normally Open Contacts
- B Two Normally Closed Contacts
- H 125VDC, 3A Contacts



Transient Protection — All voltage relays will withstand momentary voltage surges of twice the nominal rated input voltage (standard).

Option "P" provides additional transient protection which complies with the requirements of ANSI/IEEE C37.90-1978 **Consult factory for additional**

models.



WUVT/WOVT Series

Product Facts

- Function 27/59
- ANSI/IEEE C37.90-1978
- UL File No. E58048
- CSA File No. LR61158

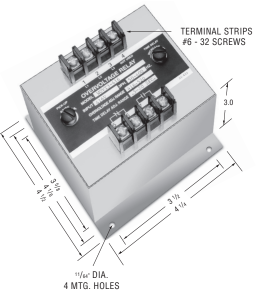
(UL)

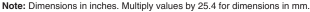
Undervoltage Models

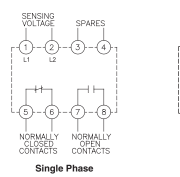
The relay is energized at normal voltage, N.C. contacts will open and N.O. contacts will close. The relay will de-energize when the voltage drops and remains below the U/V set point for the duration of the set time delay.

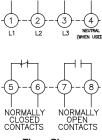
Overvoltage Models

The relay is de-energized at normal voltages, N.C. contacts are closed and N.O. contacts are open. The relay will energize, when the voltage rises and remains above the O/V set point for the duration of the set time delay.









SENSING VOLTAGE

Three Phase

Ordering Information

Sample Part Number WUVT -1 -120 Type: WUVT - Undervoltage WOVT - Overvoltage No. Phases -1 = Single3 = Three (line to line) Line Voltage VAC-240 100 115 380 120 416 150 440 460 200 208 480 220 525 230 575 Options: Blank - Standard A = 2 Form A Contacts B = 2 Form B Contacts H = 125VDC 3A Contacts P = Transient Protection

Product Specifications

Nominal Voltage — 100 VAC to 575 VAC

Phase — Single or Three

Line Frequency — 50-400 Hz Pick-up to Drop-out Differential — 1% typical

Drop-out Point (u/v models) — 70-100% of nominal voltage, screwdriver adjustable

Pick-Up Point (o/v models) — 100-125% of nominal voltage, screwdriver adjustable

Output Contacts — One set N.O., One set N.C.

Contact Ratings -

5 amp resistive at 120 VAC or 28 VDC **Operating Temperature Range** — -40°C to +70°C

Power Consumption — 3 VA maximum

Time Delay — 0.5 to 20 seconds, screwdriver adjustable

Voltage Reset — The reset is automatic when voltage returns to normal.

Notes:

- Remove black screws for access to the voltage and time delay adjustment potentiometer.
- 2. Clockwise rotation of the voltage adjust potentiometer will raise the voltage trip point.
- Clockwise rotation of the time adjust potentiometer will increase the time delay (Pick-up time for O/V models, drop-out time for U/V models).
- The adjustments are single turn potentiometers, use a small screwdriver and do not force beyond the limit stops.
- On U/V models, when the voltage falls to approximately 33% of nominal or below, the relay will drop out in 0.150 to 0.300 seconds, regardless of the time delay setting.

Transient Protection — All voltage relays will withstand momentary voltage surges of twice the nominal rated input voltage (standard).

Option "P" provides additional transient protection which complies with the requirements of ANSI/IEEE C37.90-1978

Consult factory for additional models.

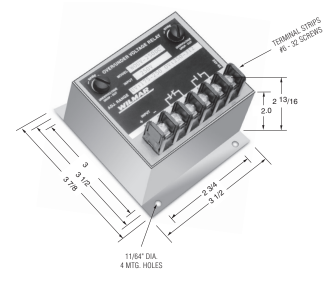


WOUV DC Series, Over/Undervoltage

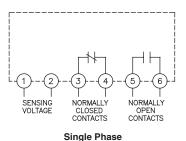
Product Facts

ANSI/IEEE C37.90-1978

The relay will energize at normal voltage conditions. The normally open contacts will close, and the normally closed contacts will open. The relay will de-energize during over or undervoltage conditions. Reset is automatic when the voltage returns to normal.



Note: Dimensions in inches. Multiply values by 25.4 for dimensions in mm.



Ordering Information

| Sample Part Number ► | | <u>WOUV -12DC</u> | <u>-A</u> |
|--------------------------|-------------------|-------------------|-----------|
| Type: | Over/Undervoltage | | |
| Line Voltag | e VDC | | |
| 12DC | 125DC | | |
| 18DC | 240DC | | |
| 24DC | 250DC | | |
| 28DC | 305DC | | |
| 32DC | 405DC | | |
| 48DC | 430DC | | |
| 60DC | 470DC | | |
| 120DC | 560DC | | |
| Options: - Blank - St | andard | | |

- A = 2 Form A Contacts B = 2 Form B Contacts
- H = 125 VDC Contacts
- P = Transient Protection

Product Specifications

Nominal Voltage (±10%) — 12 VDC to 560 VDC

Drop-out Point (u/v models) — 70-100% of nominal voltage. screwdriver adjustable

Pick-Up Point (o/v models) — 100-125% of nominal voltage,

screwdriver adjustable Output Contacts — One set N.O.,

One set N.C.

Contact Ratings -

5 amp resistive at 120 VAC or 28 VDC Operating Temperature Range --40°C to +75°C

Temperature Effects -

Less than 1% voltage drift over the temperature range.

Power Consumption —

12 to 60 VDC models - 1 W max. 120 to 305 VDC models — 2 W max. 405 to 470 VDC models — 3 W max. 560 VDC Model — 4 W max.

Time Delay — A short duration delay is provided to prevent nuisance tripping due to momentary dips or surges in voltage. The drop-out delay, following a voltage fault is 75 to 100 milliseconds

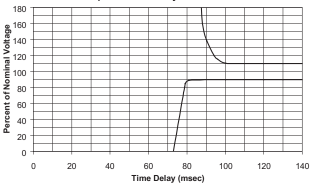
Notes:

1. Remove black screws for access to the O/V and U/V trip adjustment.

2. Clockwise rotation of the adjustment potentiometer will raise the voltage trip point.

3. The adjustments are by means of a single turn potentiometer. Use a small screwdriver and do not force beyond the limit stops.

Drop-Out Time Delay WOUV...DC Series



Transient Protection — All voltage relays will withstand momentary voltage

surges of twice the nominal rated input voltage (standard).

Option "P" provides additional transient protection which complies with the requirements of ANSI/IEEE C37.90-1978 **Consult factory for additional**

models.



WOUVT Series, Over/Undervoltage

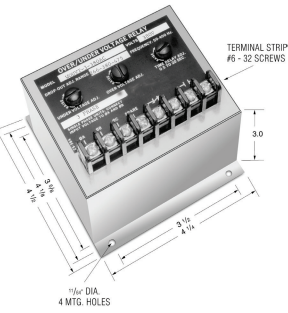
Product Facts

- Function 27/59
- ANSI/IEEE C37.90-1978

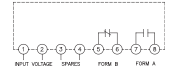
Voltage sensitive relays are available for both AC and DC applications for overvoltage and undervoltage protection. Combination over/undervoltage relays provide band-pass capabilities. AC relays are either single or three-phase type. Three phase relays are designed to sense the average of the three phases. Voltage trip points are screwdriver adjustable, and operation is time-delayed so that momentary voltage transients will not cause nuisance tripping.

Operation

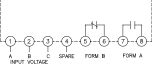
The relay will energize at normal voltage condition. The normally closed contact (Form B) will open and the normally open (Form A) will close. The relay will de-energize after time delay when over or undervoltage condition is reached.



Note: Dimensions in inches. Multiply values by 25.4 for dimensions in mm.



Single Phase Models





Product Specifications

Nominal Voltage — 120 VAC to 575 VAC

Phase — Single or Three Line Frequency — 50-400 Hz

Type of Sensing — Average of all three phases

Undervoltage Trip — 70-100% of nominal voltage, screwdriver adjustable **Overvoltage Trip** — 100-125% of nominal voltage, screwdriver adjustable **Drop-out Time Delay** — 0.5 to 20

seconds, screwdriver adjustable **Pick-up to Drop-out Differential** — 2% maximum

Output Contacts — One set N.O., One set N.C.

Contact Ratings — 5 amp resistive at 120 VAC or 28 VDC

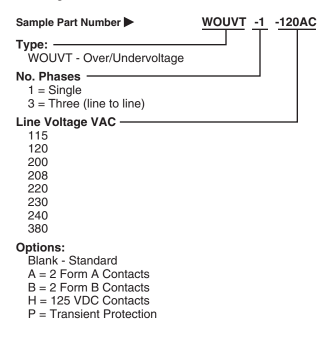
Operating Temperature Range — -40°C to +70°C

Power Consumption — 4 VA maximum

Notes:

- 1. Remove black screw for access to the voltage trip and time delay adjustment potentiometer.
- Clockwise rotation of the voltage adjustment potentiometer will raise the voltage trip point.
- Clockwise rotation of the time adjustment potentiometer will increase the drop-out time delay.

Ordering Information



Option "H" provides for contacts rating of 3 amps @ 125VDC. **Option "P"** provides additional tran-

sient protection which complies with the requirements of ANSI/IEEE C37.90-1978

Consult factory for additional models.



250 Series, Over/Undervoltage

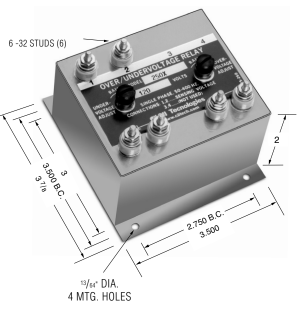
Product Facts

- Function 27/59
- ANSI/IEEE C37.90-1978

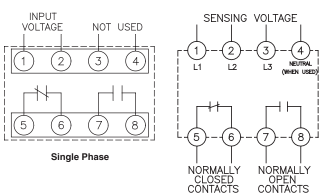
The 250 series relays provide combined Overvoltage and Undervoltage protection in a single compact unit.

Models are available for single phase or three phase applications, and are suitable for either 50 Hz, 60 Hz, or 400 Hz operation. The trip point is adjustable.

A transistorized circuit provides a sharp and accurate response at the preset tripping voltage; unaffected by temperature or frequency variations.



Note: Dimensions in inches. Multiply values by 25.4 for dimensions in mm.



Three Phase

Ordering Information

| Sample Part Number > 2502 |
|--|
| Model: L-L Volts 250X = 120 VAC, 1 Phase, 50-400 Hz 251X = 120/208 VAC, 3 Phase, 4 Wire, 50-400 Hz 252X = 115 VAC, 3 Phase, 3 Wire, 50-400 Hz 253X* = 230 VAC, 3 Phase, 3 Wire, 50-400 Hz 254X* = 380 VAC, 3 Phase, 3 Wire, 50-400 Hz 255X* = 460 VAC, 3 Phase, 3 Wire, 50-400 Hz 256X* = 575 VAC, 3 Phase, 3 Wire, 50-400 Hz |
| Mounting |

Mounting

- Blank = Stud
- X = Flange

* Enclosure height is 3.835"

Consult factory for additional models.

Protective Relays

Product Specifications

Nominal Voltage — See Ordering Information

Undervoltage Trip - 70-100% of nominal voltage, screwdriver adjustable Overvoltage Trip — 100-125% of nominal voltage, screwdriver adjustable

Pick-up to Drop-out Differential — 3% maximum

Contact Ratings — 5 amp resistive at 120 VAC or 28 VDC

Contact Form — One set N.O., one set N.C.

Operating Temperature Range — -20°C to +85°C

Notes:

1 Remove screws for access the overvoltage or undervoltage trip adjustments. Clockwise rotation of the adjustment potentiometer will raise the trip point.

Contact Arrangements

NC — Open at nominal voltage. Closed at Overvoltage and Undervoltage NO — Closed at nominal voltage. Open at Overvoltage and Undervoltage



D100X Series, Close Differential

Product Facts

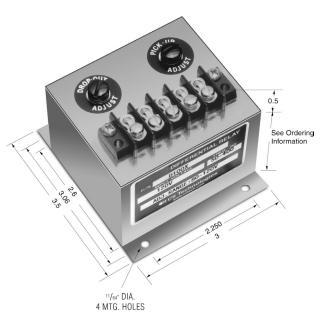
- ANSI/IEEE C37.90-1978
- UL File No. E58048 (UL)
- CSA File No. LR61158

SP

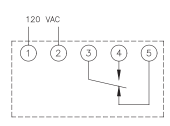
Close Differential Relays are voltage sensitive. The pick-up and drop-out voltage settings are independently adjustable, which allows precise setting of the differential voltage. This relay is available in a wide range of AC and DC voltages. Their primary application is the sensing and control of transfer switches.

Operation

Monitors a single phase AC signal, and is used for undervoltage detection. Has separate pick-up and drop-out voltage settings, providing an adjustable hysteresis.



Note: Dimensions in inches. Multiply values by 25.4 for dimensions in mm.



Ordering Information

| Sample Part Number 🕨 | D100X |
|----------------------|-------------------|
| Model: L-L Volts | |
| D100X = 120 VAC | |
| D100-6X = 120 VAC, S | Spike Suppression |
| D100-3X = 208 VAC | |
| D100-4X = 240 VAC | |
| D100-8X = 277 VAC | |
| D100-5X = 480 VAC | |
| D100-7X = 510 VAC | |

Surge Withstand Capability is in compliance with the requirements of ANSI/IEEE C37.90B **Consult factory for additional** models. Height 2" 2" 3.125" 3.125"

> 3.125" 3.125" 3.125"

Product Specifications

Nominal Voltage — AC, Single Phase, see Ordering Information

Nominal Frequency — 50 to 400 Hz. Pick-Up Adjustment Range —

67-100% of nominal voltage
Drop-Out Adjustment Range —

67-100% of nominal voltage

Maximum Differential Setting — 33% of nominal voltage

Minimum Differential Setting — 2% of nominal voltage

Output Contacts — Form C (SPDT) Contact Ratings — 5 Amp resistive at 120 VAC or 28 VDC

Operating Temperature Range — -20°C to +85°C

Expected Life — 10 million operations

Inverse Time Drop-Out —

The differential relay contains a time delay before operation so that momentary voltage transients do not affect the operation of the relay. The time delay has an inverse time characteristic so that excessive voltage conditions will cause a more rapid drop-out. This time delay is approximately 200mSec. (12 cycles) at the trip settings and decreases to 30 mSec. at approximately 15% beyond the trip settings.

Notes:

- Remove black nylon protective screws to gain access to the two internal adjustment potentiometers.
- Clockwise rotation of the pick-up and drop-out adjustment will raise the voltage trip point.
- 3. The relay contacts are shown in the de-energized state.



D101X Series, 3 Phase Adjustable, Close Differential

Product Facts

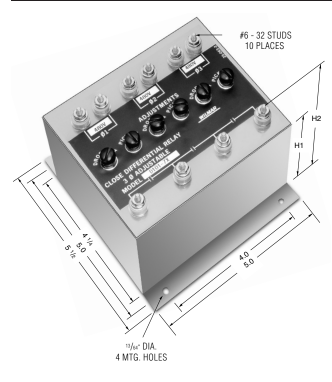
- ANSI/IEEE C37.90-1978
- UL File No. E58048
- CSA File No. LR61158



Close Differential Relays are voltage sensitive. The pick-up and drop-out voltage settings are independently adjustable, which allows precise setting of the differential voltage. This relay is available in a wide range of AC voltages. Their primary application is the sensing and control of transfer switches.

Operation

The output contacts will close when the voltage of all three phases is above the pre-set pick-up point, and will open when any one phase drops below its drop-out setting.



Product Specifications

Nominal Voltage — AC, Three Phase, see Ordering Information

Nominal Frequency — 50 to 500 Hz. Pick-Up Adjustment Range — 66-100% of nominal voltage, screw-

driver adjustable Drop-Out Adjustment Range —

66-100% of nominal voltage, screwdriver adjustable

Output Contacts — SPNO

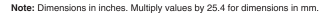
Contact Ratings — 5 amp resistive at 120 VAC or 28 VDC

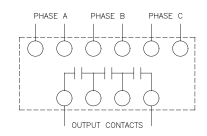
Operating Temperature Range — -20°C to +85°C

Notes:

 Remove screws for access to pick-up and drop-out trip adjustments.

 Clockwise rotation of the pick-up and drop-out adjustment will raise the voltage trip point.





Ordering Information

Sample Part Number

D101X

Model: L-L Volts D101X = 120 VAC D101-6X = 208 VAC D101-4X = 240 VAC D101-10X = 380 VAC

| D1 | 01 | -7X | = | 480 | VAC |
|----|----|-----|---|-----|-----|
| | | | | | |

| Model | Power Consumption Each Phase | H1 (inches) | H2 (inches) |
|----------|---------------------------------|----------------|----------------|
| D101X | 2 VA max. | 2 | 2 11/16 |
| D101-4X | 3 VA max. | 3 1/2 | 4 3/16 |
| D101-6X | 3 VA max. | 3 1/2 | 4 3/16 |
| D101-7X | 4 VA max. | 3 1/2 | 4 3/16 |
| D101-10X | 4 VA max. | 3 1/2 | 4 3/16 |

Consult factory for additional models.



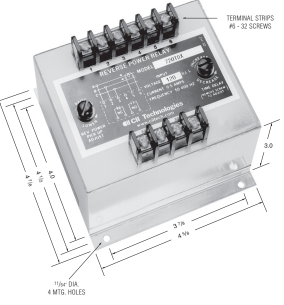
700 Series w/ Adjustable Time Delay

Product Facts

- Function 32
- ANSI/IEEE C37.90-1978
- UL File No. E58048
- CSA File No. LR61158

 (U_L)

Several types of Reverse Power Relays are available including relays sensitive to reverse reactive power (kVAR). KILOVAC is the leading brand of reverse power relays. Our rugged sealed construction provides continuous and reliable operation unaffected by shock, vibration or other severe environments. Reverse Power Relays are used for the protection of generator sets operating in parallel.



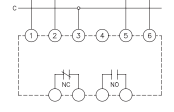
Note: Dimensions in inches. Multiply values by 25.4 for dimensions in mm.

Model 710TD

Designed for 120, 220 or 266 volt line to neutral connection

Ordering Information

Sample Part Number



Model 720TD (X) thru 724TD (X)

ð

720TDX

For operation on three phase, three wire

Product Specifications

Line Voltage — Model 710TD — 120 V, 220 V or 266 V, line to neutral Model 730TD — 120 V, 230 V, 380 V, 460 V, L-L, 3 Phase or 120 V, Single Phase, L-N All models for three phase, three wire sensing are available, see Ordering Information

Line Frequency — 50-500 Hz.

Current Requirements — 0 to 5 amp max direct or from CT with 5 amp secondary

Trip Adjustment -

Screwdriver adjustable 4% to 20% (of the 5 amp rating)

Time Delay Adjustment — 0.5 to 20 seconds, screwdriver adjustable

Output Contacts — One set N.O., one set N.C.

Contact Ratings — 5 amp resistive at 120 AC or 28 Vdc

Power Consumption —

Voltage circuit — 2 VA max. Current circuit — 4 VA max. Weight — 2.75 lbs. max.

Notes:

- Remove screw for access to the pick-up and time delay adjustments.
- 2. Clockwise rotation of the pick-up adjustment will raise the reverse trip point.
- Clockwise rotation of the time adjustment will increase the time delay.
- Polarity of the voltage and the current connections must be observed for true power sensing.
- 5. Interchanging connections on terminals 5 and 6, will cause the output contacts to pick-up on forward power and dropout on no power or reverse power.

Type: 710TD = 120V, 220V, 266V line to neutral 720TD = 120V, L-L, 3 Phase 721TD = 230V, L-L, 3 Phase 722TD = 380V, L-L, 3 Phase 723TD = 460V, L-L, 3 Phase 724TD = 575V, L-L, 3 Phase 725TD = 416V, L-L, 3 Phase 730TD = 120 V, 230 V, 380 V, 460 V, L-L, 3 Phase or 120 V, Single Phase, L-N

Mounting:

X = Flange Blank - Stud

Options:

7 = Reverse Inductive, 60 Hz

Consult factory for additional models.



1000 Series

Product Facts

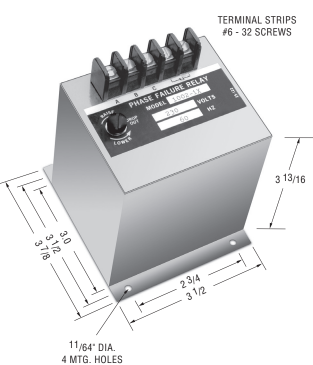
- Function 47
- ANSI/IEEE C37.90-1978
- UL File No. E58048 (UL)
- CSA File No. LR61158

Phase failure relays protect motors, equipment and personnel from damage or injury caused by open phase, reversed phase sequence, or low voltage in a three phase system. Models are available for 50 and 60 Hz with voltages up to 575 volts. Motor control switchboards are a common application.

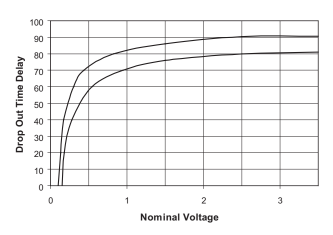
Operation

The contacts of the relay will close only when it senses normal conditions of three phase power at the proper phase sequence.

The relay contacts will remain in their normally open position (de-energized) when voltage with incorrect phase sequence is applied, one or more phases are open, or at undervoltage condition.



Note: Dimensions in inches. Multiply values by 25.4 for dimensions in mm.



Ordering Information

| Sample Part Number 🕨 | <u>1004X</u> |
|--|--------------|
| Type: 1001 = 120 V, 60 Hz, 3 phase,L-L 1007 = 208 V, 60 Hz, 3 phase, L-L 1002 = 230 V, 60 Hz, 3 phase, L-L 1012 = 300 V, 60 Hz, 3 phase, L-L 1013 = 350 V, 60 Hz, 3 phase, L-L 1003 = 380 V, 50 Hz, 3 phase, L-L 1004 = 460 V, 60 Hz, 3 phase, L-L 1004 = 460 V, 60 Hz, 3 phase, L-L | |
| 1005 = 525 V, 60 Hz, 3 phase,L-L 1006 = 575 V, 60 Hz, 3 Phase, L-L | |
| Mounting: X = Flange Blank - Stud | |

Product Specifications

Nominal Voltage — See Ordering Information

Voltage Drop-Out — 75% to 100% of nominal, screwdriver adjustable

Pick-Up to Drop-Out Differential — 3% approx.

Temperature Drift — $\pm 1\%$

Time Delay — See Curve

Output Contacts — One set, normally open

Contact Ratings -

10 amp at 28 VDC resistive 10 amp at 230 VAC resistive

Notes:

1. Remove screw for access to the undervoltage adjustment.

 Clockwise rotation of the adjustment potentiometer will raise the drop-out voltage.



Consult factory for additional

models.

900 Series

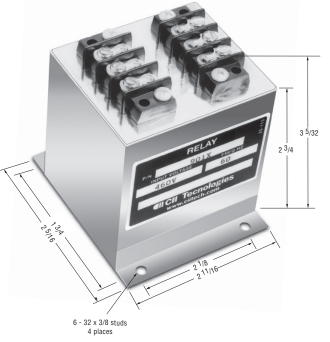
Product Facts

■ Function 47

Phase sequence relays are designed to monitor the correct phase rotation of a three phase system. Several models are available from 50 Hz, 60 Hz, and 400 Hz with voltages up to 575 volts. High shock relay output and reverse contacts are also available.

Operation

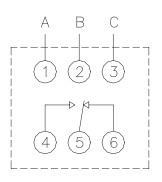
The relay remains de-energized when voltage in the proper phase sequence (A, B, C) is applied, the relay is energized when voltage with incorrect sequence (A, C, B) is applied.



Product Specifications Input Voltage — See Ordering Information

Output Contacts — SPDT Contact Ratings — 5 amp resistive at 120 Vac or 28 Vdc

Note: Dimensions in inches. Multiply values by 25.4 for dimensions in mm.



Ordering Information

| Sample Part Number 🕨 | <u>901X</u> |
|---|-------------|
| | |
| 900-3X = 120 VAC, 60 Hz, 3 phase,L-L 910X = 190-520 VAC, 60 Hz, 3 Phase, L-L | |
| 900-2X = 208-230, 50/60 Hz, 3 Phase 900X = 230 VAC, 60 Hz, 3 phase, L-L | |
| 901X = 460 VAC, 60 Hz, 3 phase,L-L | |
| Mounting: | |

X = Flange

Blank - Stud

Consult factory for additional models.



Product Facts

 (U_L)

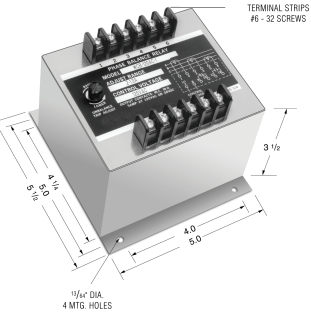
WCB Series

- Function 60 or 87
- ANSI/IEEE C37.90-1978
- UL File No. E58048
- CSA File No. LR61158

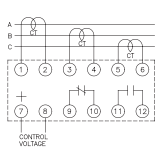
Current Balance Relays are designed to sense unbalanced current flow in a three phase system. The primary application of Current Balance Relays is to protect three phase motors against phase unbalance or phase failure.

Operation

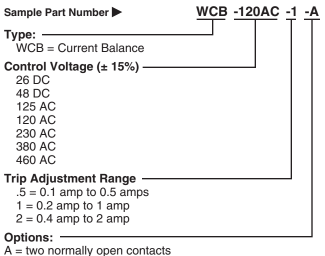
With control voltage applied to the relay, the output contacts will energize when the three phase currents are balanced (including zero currents), and will be de-energize by unbalance currents.



Note: Dimensions in inches. Multiply values by 25.4 for dimensions in mm.



Ordering Information



B = two normally closed contacts

RIPS **Product Specifications**

Line Current — Three Phase, AC current, 50-400 Hz Direct or from CT.

5 amp continuously 20 amp, 30 sec. 200 amp, 0.10 sec.

Control Voltage — See Ordering Information

Unbalanced Trip Point —

Screwdriver adjustable. Adjustment range in accordance with ordering information. (The unbalanced value is defined as the difference between the highest and the lowest phase current).

Drop-Out Time Delay – 0.9 to 1.3 seconds

Surge Withstand Capability — In compliance with C37.90B ANSI/IEEE

Operating Temperature — -40°C to +70°C

Burden — Current input — 5.0 VA, Phase Control voltage — 3.0 VA

Contact Ratings — One set, N.O., One set N.C. 5 amp resistive at 120 VAC or 28 VDC

Notes:

- 1. Remove black screw for access to the trip adjustment.
- 2. Clockwise rotation of the adjustment potentiometer will raise the unbalance trip point.
- 3. The output contacts are shown de-energized.



WC1 & WCT1 Series, Overcurrent

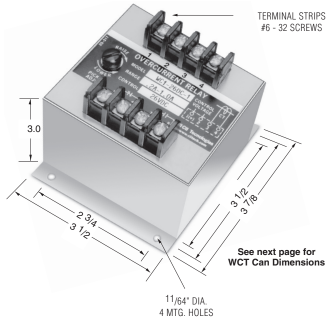
Product Facts

- Function 50/51
- ANSI/IEEE C37.90-1978
- UL File No. E58048
- CSA File No. LR61158

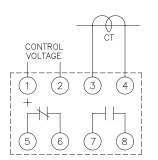
(UL)

SP

Current sensitive relays are available for single and three phase applications. Voltage controlled overcurrent relays protect generators against fault currents below the full rated value, when the fault produces a voltage drop as in the case of short circuits or grounds. Phase balance relays are available to sense and control unbalanced current flow in three phase systems. Current differential relays operate when the differential between two currents exceeds preset values. Over/under current phase-band relays are also available.



Note: Dimensions in inches. Multiply values by 25.4 for dimensions in mm.



Time Delay Standard Time Delay (WC1 Series) A five

(WC1 Series) — A fixed inverse time delay is incorporated in all overcurrent relays and is represented by the typical curves shown.

Adjustable Time Delay

(WCT1 Series) — The time delay is field adjustable. The standard time delay can be increased by any value between 0.5 and 20 seconds.

Product Specifications

Line Current — Single Phase, AC current, 50-400 Hz Direct or from CT Control Voltage — See Ordering Information

Trip Point — Screwdriver adjustable. Adjustment range in accordance with ordering information.

Pick-Up to Drop-Out Differential — Approximately 0.1 amp.

Overcurrent Allowance — Maximum of 500% for 0.25 seconds

Surge Withstand Capability — In compliance with C37.90B ANSI/IEEE

Operating Temperature — -40°C to +70°C

Temperature Drift — $\pm .05\%$ Burden —

Current input — 1.2 VA, Control voltage — 2.5 VA

Contact Ratings — One set, N.O., One set N.C. 5 amp resistive at 120 VAC or 28 VDC

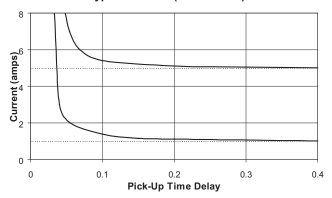
Notes:

- Remove black screws for access to the current pick-up and the time delay adjustment.
- 2. Clockwise rotation of the pick-up adjustment will raise the current trip point.
- Clockwise rotation of the time delay adjustment, (Type WCT1 only) will increase the time delay.

Ordering Information

| Sample Part Number | <u>WCT1 -48DC -5 -B</u> |
|---|-------------------------|
| Type: WC1 = Per Time Curves WCT1 = Adjustable Time Delay | |
| Control Voltage (± 15%) 26 DC 48 DC 125 AC 120 AC 230 AC 380 AC 460 AC | |
| Trip Adjustment Range 1 = .2 amp - 1 amp 5 = 1 amp to 5 amp 10 = 2 amp to 10 amp | |
| Other Options A = Two normally open contacts B = Two normally closed contacts |] S |

Typical Curves (WC1 Series)



See next page for 3-phase types and consult factory for additional models.





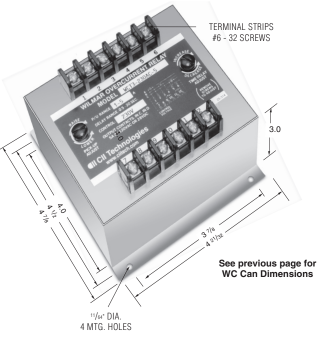
WC3 & WCT3 Series, Overcurrent

Product Facts

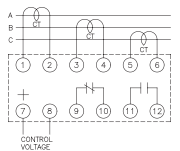
- Function 50/51
- ANSI/IEEE C37.90-1978
- UL File No. E58048
- CSA File No. LR61158

(UL)

Current sensitive relays are available for single and three phase applications. Voltage controlled overcurrent relays protect generators against fault currents below the full rated value, when the fault produces a voltage drop as in the case of short circuits or grounds. Phase balance relays are available to sense and control unbalanced current flow in three phase systems. Current differential relays operate when the differential between two currents exceeds preset values. Over/under current phase-band relays are also available.



Note: Dimensions in inches. Multiply values by 25.4 for dimensions in mm.



Time Delay Standard Time Delay

(WC3 Series) — A fixed inverse time delay is incorporated in all overcurrent relays and is represented by the typical curves shown.

Adjustable Time Delay

(WCT3 Series) — The time delay is field adjustable. The standard time delay can be increased by any value between 0.5 and 20 seconds.

Product Specifications

Line Current — Three Phase, AC current, 50-400 Hz Direct or from CT Control Voltage — See Ordering Information

Trip Point — Screwdriver adjustable. Adjustment range in accordance with ordering information.

Pick-Up to Drop-Out Differential — Approximately 0.1 amp

Overcurrent Allowance — Maximum of 500% for 0.25 seconds

Surge Withstand Capability — In compliance with the requirements of ANSI/IEEE

Operating Temperature — -40°C to +70°C

Temperature Drift — $\pm 0.05\%/^{\circ}C$ Burden —

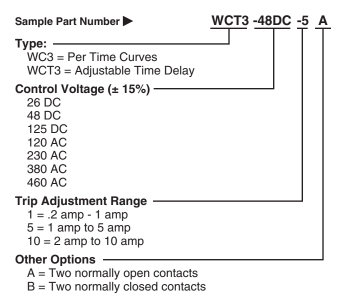
Current input — 1.2 VA, Control voltage — 2.5 VA

Contact Ratings — One set, N.O., One set N.C. 5 amp resistive at 120 VAC or 28VDC

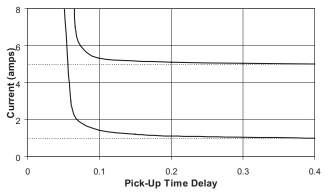
Notes:

- Remove black screws for access to the current pick-up and the time delay adjustment.
 Clockwise rotation of the pick-up
 - Clockwise rotation of the pick-up adjustment will raise the current trip point.
 - Clockwise rotation of the time delay adjustment, (Type WCT3 only) will increase the time delay.

Ordering Information



Typical Curves (WC3 Series)



See previous page for 1-phase models and consult factory for additional models.



WCD Series

Product Facts

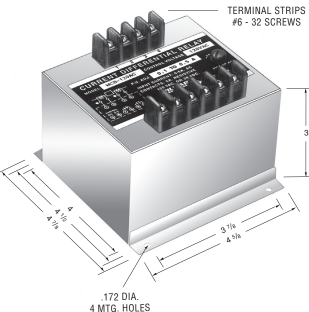
- Function 87
- ANSI/IEEE C37.90-1978

Current Differential Relays are used for the protection of transformers, motors and generators, by comparing the magnitude of the current entering and leaving the protected circuit. On a given phase winding, any difference between the two currents will indicate an internal fault; the relay will sense the vectorial difference between the two currents of the protected section and will initiate a quick disconnection of the unit, to prevent disastrous consequences.

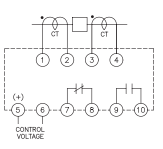
The relay may also be used to protect internal faults on transformers, such as: ground faults, shorted winding, leakage between primary and secondary, etc. It will sense and compare primary vs. secondary currents, once the turns ratio has been taken into consideration.

Operation

With control voltage applied, the output contacts (shown in the de-energized position) will remain de-energized as long as the difference between the two input currents remains below the preset trip value. The contact will transfer to the energized position when the current difference exceeds the trip value.



Note: Dimensions in inches. Multiply values by 25.4 for dimensions in mm.



Ordering Information

| Sample Part Number 🕨 | <u>WCD -230AC -1 -A</u> |
|---|-------------------------|
| Type: | |
| Control Voltage 120AC 25DC 208AC 48DC 230AC 125DC 380AC 416AC 460AC 525AC | |
| 575AC Trip Adjustment Range .5 = 0.1 amp to 0.5 amp 1 = 0.2 amp to 1 amp 2 = 0.4 amp to 2 amp Options: A = Two normally open contacts | |
| B = Two normally closed contac | |

- H = Contacts rated 3 amp at 125 VDC
- P = Transient protection is provided in compliance with ANSI/IEEE C37.90-1978

Product Specifications

Line Current — Single Phase, AC current, 50-400 Hz Direct or from CT 5 amp continuously 20 amp 30 seconds 200 amp. 0.10 seconds

Control Voltage — See Ordering Information

Differential Trip Point — Screwdriver adjustable. See Ordering Information

Operating Temperature — -40°C to +75°C

Burden -

Current input — 2.5 VA max. Control voltage DC — 2 W max. AC — 2 VA max.

Output Contacts -

One set, N.O., One set N.C.

Contact Ratings — 5 amp resistive at 120 VAC or 28 VDC

Notes:

- 1. Remove black screws for access to the trip adjustments.
- Clockwise rotation of the adjustment potentiometer will raise the current differential trip point.
 The curtext extent are about
- 3. The output contacts are shown de-energized.

Consult factory for additional models.



1800 Series

Product Facts

- Function 25
- ANSI/IEEE C37.90-1978
- UL File No. E58048 (UL)
- CSA File No. LR61158

(SP

Application

These relays are designed for automatic paralleling (synchronizing) of generators. The relays sense the phase angle displacement and the amplitude difference between two voltages and permit paralleling only when both voltages are equal and in phase. A short time delay is provided to assure that the frequencies are essentially the same at the moment of paralleling. The basic series is designed to parallel two or more energized AC generators. The "Dead Bus" type provides paralleling of AC generators to the main bus. They permit electrical connection of an energized generator to an un-energized line (Dead Bus). If the bus is energized, connection of the generator to the bus is permitted only when both are synchronized.

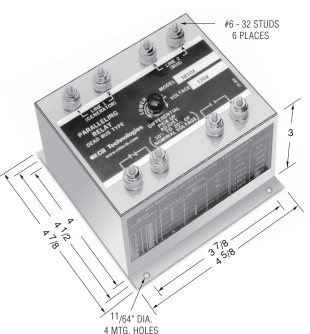
Notes

- *Permits paralleling of two generators only when they are "on-line" and their voltages are equal and in phase (synchronized)
- **Normally used to permit paralleling of a generator to a bus when: (a) both line voltages are equal and in phase, or: (b) when the generator is "on-line" and the bus is "dead"
- ***Permits paralleling of two power lines (buses) when: (a) both line voltages are equal and in phase, or: (b) when either bus is "hot" and the other bus is "dead"

Output Contact Options —

- 1. Two Form A. (Add -A to Model Number)
- 2. Two Form B. (Add -B to Model Number)

Consult factory for additional models.



Product Specifications

Sensing Voltage — 120 V, 230 V, 277 V, 380 V, 460 V, 575 V, & 415 V

Line Frequency — 50-500 Hz Pick-Up Adjustment —

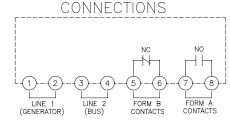
External adjustment for field sensing of 10-30% of nominal input voltage. (Vertical voltage differential of 6 to 18 electrical degrees).

Time Delay — Fixed @ 60 milliseconds is provided to assure that the frequencies of both input lines are sufficiently close to permit paralleling within the preset window.

Output Contacts —

One set N.O., one set N.C. 5 amp resistive at 120 VAC or 28 VDC

Note: Dimensions in inches. Multiply values by 25.4 for dimensions in mm.



A. 3 Phase, 4 Wire System

Connect phase "A" of LINE 1 to terminal 1 Connect phase "A" of LINE 2 to terminal 3 Connect the neutrals to terminals 2 & 4

B. 3 Phase, 3 Wire or 1 Phase, 2 Wire System Connect phase "A" of LINE 1 to terminal 1 Connect phase "B" of LINE 1 to terminal 2 Connect phase "A" of LINE 2 to terminal 3 Connect phase "B" of LINE 2 to terminal 4

Selection Guide (Typical Applications)

| Sensing Voltage | Series 1800* Generator to Generator | Series 1800DB** Generator to Bus | Series 1800DDB*** Bus to Bus | |
|--------------------|--|-------------------------------------|---------------------------------|--|
| 120 Volts | 1810X | 1810DBX | 1810DDBX | |
| 230 Volts | 1820X | 1820DBX | 1820DDBX | |
| 380 Volts | 1830X | 1830DBX | 1830DDBX | |
| 460 Volts | 1840X | 1840DBX | 1840DDBX | |
| 575 Volts | 1850X | 1850DBX | 1850DDBX | |
| 415 Volts | 1860X | 1860DBX | 1860DDBX | |
| 277 Volts | 1870X | 1870DBX | 1870DDBX | |

| | | | Condition | | Series Cont | | | 1800DB tacts | Series 1 Cont | 800DDE tacts | |
|---|--------|-----------|------------------|--------|----------------|------------|------------|-----------------|------------------|-----------------|---------|
| | | Energized | Not Energized | Synch. | N.C. | N.O. | N.C. | N.O. | N.C. | N.O. | |
| 4 | Line 1 | Х | | | Open C | Open Close | 0.202 | pen Close | Open C | n Close | |
| I | Line 2 | Х | | Yes | | | Open | | | | |
| 2 | Line 1 | Х | | No | Close | Class | 0 | Close | 0 | Close | 0.2.2.2 |
| 2 | Line 2 | Х | | No | | Open | CIUSE | Open | CIOSE | Open | |
| 3 | Line 1 | Х | | | Close | Open | Open | Close | Onon | Close | |
| 3 | Line 2 | | Х | | | lose Open | open | Ciose | Open | Close | |
| 4 | Line 1 | | Х | | Class | 0.000 | Class | 0 | Class | 0.2.2.2 | |
| 4 | Line 2 | | Х | | Close O | Close Open | Open Close | se Open | Close | Open | |
| 5 | Line 1 | | Х | | Close | Onon | Close | Onen | Onon | Close | |
| 5 | Line 2 | Х | | | | Close Open | Open Clos | Ciose | Close Open | Open Clo | Close |



WOF & WUF Series

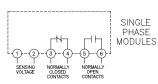
Product Facts

- Function 81 O/U
- ANSI/IEEE C37.90-1978
- UL File No. E58048
- CSA File No. LR61158

(UL)

Application

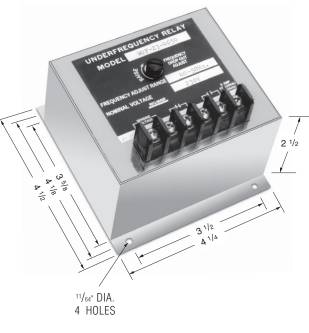
The output contacts of frequency relays are energized when the frequency exceeds the adjustable set point. Overfrequency and underfrequency relays are available in 50, 60 and 400Hz. Combination over/ underfrequency "band pass" relays are also available. These are energized at rated frequency and de-energized during overfrequency or underfrequency conditions. Frequency Differential relays are energized above the preset frequency. The pick-up and drop-out frequency settings are independently adjustable.



Consult factory

models.

| | Sample Part Number | <u>NUF -12 -5060 -T</u> |
|----------------|--|-------------------------|
| | Type: WUF = Underfrequency WOF = Overfrequency | |
| | Input Voltage (VAC) 12 = 120 23 = 230 38 = 380 46 = 460 | |
| | Frequency Range 4050 = 40-50 HZ 5060 = 50-60 HZ 6070 = 60-70 HZ 3540 = 350-400 HZ 4045 = 400-450 HZ (overfrequency of | only) |
| for additional | Time Delay Options blank = Per Time Curve T = Adjustable | |



Product Specifications

Nominal Voltage (±20%) — 120, 230, 380 and 460 volts

Nominal Frequencies — 50, 60 and 400 Hz.

Trip Point — Screwdriver adjustable. Adjustment range in accordance with ordering information.

Operating Temperature — -20°C to +65°C

Differential — The frequency pitch-up to drop-out differential is .5% max

Voltage Drift — \pm .05% maximum frequency error for input voltage variation of \pm 10%

Time Delay — See Time versus Frequency curves

Surge Withstand Capability —

In compliance with C37.90B ANSI/IEEE **Output Contacts** — One set N.O., one set N.C.

Contact Ratings -

5 amp resistive at 120 VAC or 28VDC

Note: Dimensions in inches. Multiply values by 25.4 for dimensions in mm.

70 Hz.

65 Hz. Setting

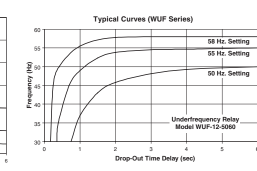
62 Hz. Setting

Typical Curves (WOF Series)

Pick-Up Time Delay (sec)

Ordering Information

Overfrequency Relay Model WOF-12-6070



Time Delay

Standard Time Delay — A minimum, fixed inverse time delay is incorporated in all frequency relays to prevent nuisance tripping and is represented by the typical curves shown above.

Adjustable Time Delay -

If additional time delay is required, a suffix "T" must be added to the part number. This allows the minimum fixed time delay to be field-adjustable up to 20 seconds.

Notes:

- 1. Remove black screws for access to the frequency and the time adjustments.
- 2. Clockwise rotation of the frequency potentiometer will raise the frequency trip point.
- Clockwise rotation of the time adjustment, option "T" will increase the time for overfrequency relays and dropout time for underfrequency relays.



WOUF Series, Over/Underfrequency

Product Facts

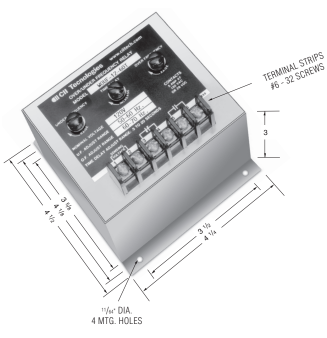
- Function 81 O/U
- ANSI/IEEE C37.90-1978
- UL File No. E58048
- CSA File No. LR61158

(UL)

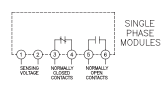
The output contacts of frequency relays are energized when the frequency exceeds the adjustable set point. Overfrequency and underfrequency relays are available in 50, 60 and 400Hz. Combination over/ underfrequency "band pass" relays are also available. These are energized at rated frequency and de-energized during overfrequency or underfrequency conditions. Frequency Differential relays are energized above the preset frequency. The pick-up and drop-out frequency settings are independently adjustable.

Operation

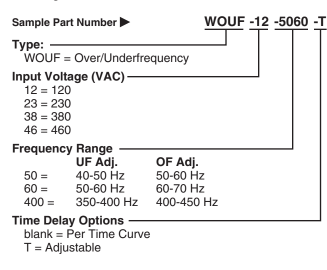
The relay will energize at normal frequency; The normally closed contacts will open and the normally open contacts will close. The relay will drop-out after time delay at overfrequency or underfrequency.



Note: Dimensions in inches. Multiply values by 25.4 for dimensions in mm.



Ordering Information



Product Specifications

Nominal Voltage (±20%) — 120, 230, 380 and 460 volts

Nominal Frequencies — 50, 60 and 400 Hz.

Trip Point — Screwdriver adjustable. Adjustment range in accordance with ordering information.

Operating Temperature — -40°C to +65°C

Differential — The frequency pick-up to drop-out differential is .5% max

Voltage Drift — $\pm 0.05\%$ maximum frequency error for input voltage varia-

tion of ±10% **Time Delay** — See Time versus Frequency curves

Surge Withstand Capability —

In compliance with C37-90B ANSI/IEEE **Output Contacts** — One set N.O., one

set N.C. Contact Ratings –

5 amp resistive at 120 VAC or 28 VDC

Notes:

- Remove black screws for access to the frequency and the time adjustments.
- 2. Clockwise rotation of the frequency potentiometer will raise the frequency trip point.

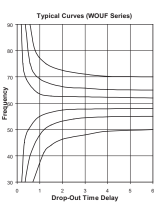
 Clockwise rotation of the time adjustment, option "T" will increase the drop-out time delay.

Time Delay

Standard Time Delay — A minimum, fixed inverse time delay is incorporated in all frequency relays to prevent nuisance tripping and is represented by the typical curves shown below.

Adjustable Time Delay —

If additional time delay is required, a suffix "T" must be added to the part number. This allows the minimum fixed time delay to be field-adjustable up to 20 seconds.



Consult factory for additional models.



20-000 Series

 (U_L)

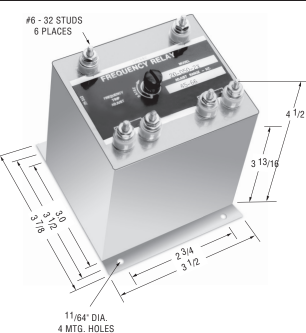
Product Facts

Function 81 0

The output contacts of frequency relays are energized when the frequency exceeds the adjustable set point. Overfrequency and underfrequency relays are available in 50, 60 and 400Hz. Combination over/ underfrequency "band pass" relays are also available. These are energized at rated frequency and de-energized during overfrequency or underfrequency conditions. **Frequency Differential** relays are energized between the preset frequencies. The pick-up and drop-out frequency settings are independently adjustable.

Operation

The normally open contacts close, and the normally closed contacts open, at all frequencies above the set point. The contacts in the connection diagram, are shown in the de-energized position (below the trip set point).



Note: Dimensions in inches. Multiply values by 25.4 for dimensions in mm.

Product Specifications

Input Voltage (±10%) — 120 VAC, Single Phase

Frequencies Range (adjustable) — See Ordering Information

Differential — Frequency pick-up to drop-out differential is 1% max

Temperature Range – -40°C to +85°C

Temperature Drift — \pm 1% frequency error over temperature range Voltage Error — \pm 1% for input

voltage of 120 VAC ± 10%

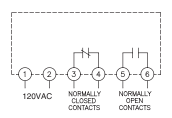
Contact Ratings — 5 amp resistive at 120 VAC or 28 VDC

Output Contacts –

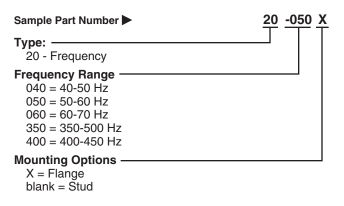
One set N.O., one set N.C.

Notes:

1. Remove screw for access to trip adjustment.



Ordering Information



Consult factory for additional models.



25-000 Series

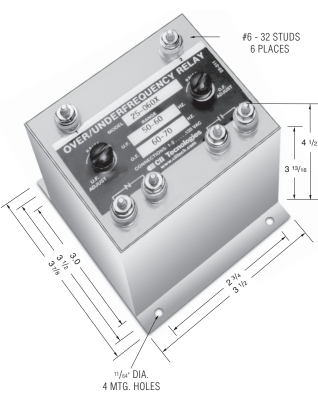
Product Facts

- Function 81 O/U
- ANSI/IEEE C37.90-1978

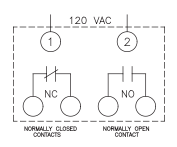
The output contacts of frequency relays are energized when the frequency exceeds the adjustable set point. Overfrequency and underfrequency relays are available in 50, 60 and 400Hz. Combination over/ underfrequency "band pass" relays are also available. These are energized at rated frequency and de-energized during overfrequency or underfrequency conditions. Frequency Differential relays are energized above the preset frequency. The pick-up and drop-out frequency settings are independently adjustable.

Operation

The normally open contacts close, and the normally closed contacts open, at nominal frequency. The contacts are de-energize at underfrequency, overfrequency or no input voltage.



Note: Dimensions in inches. Multiply values by 25.4 for dimensions in mm.



Ordering Information

| Sample Pa | rt Number 🕨 | | <u>25</u> <u>-050 X</u> |
|------------------------|-----------------|-----------|-------------------------|
| Type: — 25 - Ov | er/Underfrequer | юу | |
| Frequence | , , | | |
| | Under | Over | |
| 050 = | 40-50 Hz | 50-60 Hz | |
| 060 = | 50- 60 Hz | 60-70Hz | |
| 400 = | 350- 400 Hz | 400-450Hz | |
| Mounting | Options —— | | |
| X = Flai | nge | | |
| blank = | | | |

Consult factory for additional models.

Product Specifications Input Voltage (±10%) — 120 VAC

Frequency Range (adjustable) — See Ordering Information

Trip Points — Screwdriver adjustable Temperature Range —

-20°C to +85°C Temperature Drift — ± 1% frequency

error over temperature range Voltage Drift — ± 1% frequency error

input voltage variation of $\pm 10\%$

Contact Ratings — 5 Amp resistive at 120 VAC or 28VDC

Output Contacts — One set N.O., One set N.C.

Notes:

1. The contacts are shown in the de-energized position.

 Remove screws for access to the underfrequency and overfrequency trip adjustment

overfrequency trip adjustments. 3. Clockwise rotation of the adjustment potentiometer will raise the frequency trip points.



20-050-19 Series (Voltage/Frequency)

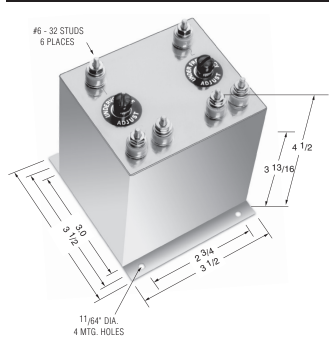
Product Facts

- Function 27/81
- ANSI/IEEE C37.90-1978
- UL file No. E58048

(UL

CSA file No. LR61158

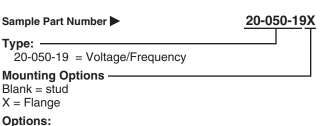
The output contacts of frequency relays are energized when the frequency exceeds the adjustable set point. Overfrequency and underfrequency relays are available in 50, 60, and 400Hz. Combination over/ underfrequency "band pass" relays are also available. These are energized at rated frequency and de-energized during overfrequency or underfrequency conditions. Frequency Differential relays are energized above the preset frequency. The pick-up and drop-out frequency settings are independently adjustable.



Note: Dimensions in inches. Multiply values by 25.4 for dimensions in mm.

120 VAC 1 2 NC NC NO NORMALLY CLOSED NORMALLY OPEN NORMALLY CLOSED NORMALLY OPEN

Ordering Information



P = Surge Suppression

Product Specifications

Nominal Voltage (±20%) — 120 VAC, Single Phase

Nominal Frequency — 60 Hz. Voltage Adjustment Range (PU) — 85 to 120 VAC

Frequency Adjustment Range (PU) — 45 to 60 Hz

Output Contacts —

One set N.O., one set N.C.

Contact Ratings — 5 amp resistive at 120 VAC or 28 VDC

Notes:

1. Remove black screws for access to the voltage and frequency and the time adjustments.

2. Clockwise rotation of the voltage adjustment potentiometer will raise the voltage trip point.

3. Clockwise rotation of the frequency adjustment will raise the frequency time point.

Consult factory for additional models.

WGD Series — Floating Ground

Product Facts

ANSI/IEEE C37.90-1978

(UL)

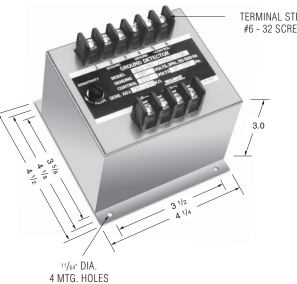
S₽®

- UL file No. E58048
- CSA file No. LR61158

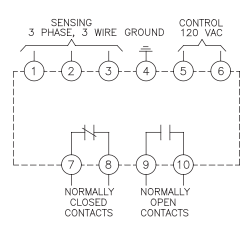
Ground Fault Detectors are used to sense leakage current to ground in power transformers and generators. They are available for both AC and DC systems. Some generator systems provide auxiliary power outlets for small equipment. TE Connectivity GFD's eliminate personnel risk of accessing these outlets if a ground fault exists. Diesel locomotives and railroad line signal boxes also use GFD's for operational control purposes. The GFD monitors both positive and negative grounds for fault currents and can trigger either notification or system shutdown if these are detected. GFD's are available for both grounded and ungrounded systems.

Operation

When the resistance between any phase to ground falls below the set point the relay will energize; The normally closed contacts will open, the normally open contacts will close.



Note: Dimensions in inches. Multiply values by 25.4 for dimensions in mm.



Ordering Information

| Sample Part Number 🕨 | | WGD- |
|--|---|--|
| Туре: | Volts L-L | Trip Point Adj. Phase to Ground |
| 115-120AC 120-120AC 200-120AC 208-120AC 220-120AC 230-120AC 240-120AC 380-120AC 400-120AC 416-120AC 440-120AC 460-120AC 480-120AC 480-120AC | 115 120 208 220 230 240 380 400 416 440 460 480 525 | 11-55ΚΩ 12-60ΚΩ 20-100ΚΩ 21-105ΚΩ 22-110ΚΩ 23-115ΚΩ 23-115ΚΩ 38-190ΚΩ 40-200ΚΩ 42-210ΚΩ 44-220ΚΩ 46-230ΚΩ 48-240ΚΩ 52-260ΚΩ |
| 575-120AC 600-120AC | 575 600 | 57-285KΩ 60-300KΩ |

TERMINAL STRIPS #6 - 32 SCREWS

Product Specifications

Sensing Voltage (±10%) -3 phase, 3-wire. See Ordering Information.

Control Voltage — 120 Volts AC Contacts Trip Points (sensitivity) ----

Screwdriver adjustable. See Ordering Information.

Pick-up Time Delay — 1.5 seconds approximately

Contact Ratings — 5 amp resistive at 120 VAC or 28 VDC

Operating Temperature --40°C to +65°C

Temperature Effects -± 1% over temperature range

Power Consumption Sensing: -2 mA/Phase Approx.,

Control — 2VA at 120VAC

Surge Withstand Capability -In accordance with the requirements of ANSI/IEEE

Notes:

1. Remove screw for access to the pick-up adjustment potentiometer.

2. Clockwise rotation of the adjustment potentiometer will raise the relay sensitivity.

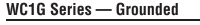


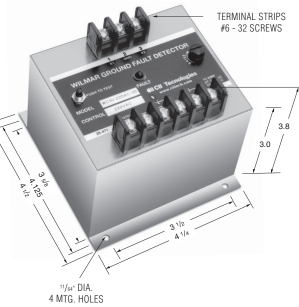
Ground Fault Detectors are designed to provide very sensitive Ground-Current protection for motor, equipment and personnel from damage or electrical shock. In a ground system, the leakage current is monitored through a toroidal or doughnut current transformer placed around the supply conductors to a motor, transformer, equipment or outlets. Since the sums of the current in a system add to zero, the relay is responsive only to ground-fault current.

Operation

The output contacts are shown in de-energized position. They will change state when these conditions are met:

- 1. Control voltage is applied.
- 2. Leakage current exceed the trip setting.





STRIPS

Product Specifications

CT Window Diameter — 1.7 inches (std) or can be specified by customer Leakage Current Range —

10 to 60 mA

Control Voltage — See Ordering Information

 $\begin{array}{l} \textbf{Output Contacts} \longrightarrow \text{One set N.C.,} \\ \text{one set N.O.} \end{array}$

Operating Temperature — 40°C to +65°C

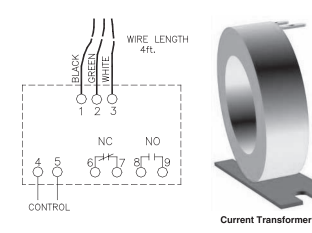
Contact Ratings — 10 amp resistive at 250 Vac, 8 amp. resistive @ 30 Vdc

Notes:

1. Remove screw for access to the pick-up adjustment potentiometer.

2. Clockwise rotation of the adjustment potentiometer will raise the relay sensitivity.

Note: Dimensions in inches. Multiply values by 25.4 for dimensions in mm.



Ordering Information

| Sample Part Numbe | er 🕨 | <u>WC1G-120AC</u> |
|---|------|-------------------|
| Model: | | |
| Control Voltage - 120AC 220AC 230AC 380AC 400AC 460AC 480AC 575AC | | |



Additional Relays

OVERVOLTAGE BELAYS

| OVERVOLTAG | E RELAYS SINGLE PHASE, 50-400 HZ, SPECIALS | 30/60 |
|--------------------|--|--------|
| 300X | 120VAC | |
| 300HX | 120VAC, Similar to 300X, with 125VDC 3A | 300-5 |
| 0001 | Contacts | 300D0 |
| 300S-1X | 440VAC, 370-480V Range, Navy High Shock | |
| 300-2X | 120VAC, Set at 132V, .010 Sec.Time Delay | |
| 300S-2X | 120VAC, Navy High Shock | 302X |
| 300-3X | 190VAC, 180-280V Range | 302-S |
| 300-4X | 190VAC, P.U. 264V, D.O. 261V | 302-12 |
| 300-5X | 240VAC, 230-360V Range | 302-22 |
| 300-5KX | 240VAC, Similar to 300-5X, except 1-10KHz | 302-3 |
| 300-6X | 230VAC, 230-300V Range | 302-42 |
| 300-7X | 450VAC, 375-475V Range | |
| 300-8X | 120VAC, P.U. 130V, D.O. 125V | |
| 300-9X | 120VAC, P.U. 132V, D.O. 126V | 301X |
| 300-10X | 120VAC, 99-132V Range | 301-S |
| 300-10HX | 120VAC, Sim. to 300-10X, 125VDC 3A | 301-H |
| 000 11 | Contacts | 301-12 |
| 300-11X | 120VAC, 0.5 Sec. Time Delay 480VAC,480-600V Range | 301-2 |
| 300-12X 300-13X | 120VAC, 2 N.O. Contacts | 301-32 |
| 300-13X 300-14X | 95VAC, 95-120V Range | 301-3 |
| 300-17X | 120VAC, Similar to 300X with Spike | 301-42 |
| 000 177 | Suppression | 301-4 |
| 300-18X | 120VAC, Differential, 2V Max. | 301-52 |
| 300-20X | 10VAC, 8-12V Range, 120V Transient, | 301-62 |
| | 120VAC Ctrl. | 301-72 |
| 300-21X | 120VAC, 1.5-2.0 Sec. Time Delay | 301-82 |
| 300-24X | 277VAC, 140-320VAC Range | 301-92 |
| 300-25X | 24VAC, 24-30VAC Range | 301-1 |
| 300-26X | 120VAC, 90-150V Range | 301-12 |
| 300-27X | 120VAC, 105-135VAC Range | 301-13 |
| 300-28X | 10VAC, 8-12VAC, 220VAC Transient, | 301-1 |
| | 120VAC Ctrl. | 301-10 |
| 300-29X | 120VAC, 150-180V Range | 301-1 |
| 300-30X | 120VAC, 375V Max., 24VDC Control | 301-18 |
| 300-32X | 120VAC, 135-180V Range, 1.5 Sec. Time | 301-1 |
| 000 00 | | 301-2 |
| 300-33X | 115/230VAC, DPDT Contacts 230VAC 1A | 301-2 |
| 300-34X 300-35X | 100VAC, 1.5-2.0 Sec. T.D., 100-120V Range 480VAC, 1.5-2.0 Sec. T.D., 480-600V Range | 301-2 |
| 300-36X | 138VAC, 138-172V Range | 301-2 |
| 300-37X | 350VAC, 350-450V Range, 2.0 Sec. T.D., Supp. | 301-20 |
| 300-38X | 120VAC, 99-132V Range, 125VDC 1A | 301-2 |
| 000 00/ | Contacts | 301-28 |
| 300-39X | 120VAC, 120-150V Range, 0.3-3.0 Adj. T.D. | 301-29 |
| 300-40X | 230VAC, 220-300V Range, 2.0 Sec. T.D. | |
| 300-41X | 120VAC, 120-165V Range, 1.5 Sec. T.D., Supp. | 301-30 |
| 300-42X | 120VAC, Similar to 300-39X, but 2 N.O. | 301-3 |
| | Contacts | 301-32 |
| 300-43X | 120/240VAC, 140-180V Range, Phase | 301-34 |
| | Protection | 301-3 |
| 300-44X | 277VAC, 277-350V Range | 301-3 |
| 300-45X | 30/60VAC, 277V Continuous, 115VAC Control | 001 0 |
| 300-46X | 67VAC, 67-120V Range | 301-39 |
| 300-47X | 360VAC, 10-64V Range, 0.75-7.5 Sec. T.D. | 301-4 |
| 300-48X | 10VAC, 8-21V, 220VAC Transient, 125VDC Ctrl. | 301-4 |
| 300-49X | 120VAC, Similar to WOV-1-120, | 301-42 |
| 200 FOX | but 0.2 Sec. T.D. 120/240/40 Highest of 2, 0 5, 10 Sec. T.D. | 301-4 |
| 300-50X | 120/240VAC, Highest of 2, 0.5-10 Sec. T.D. | 301-4 |
| | 300-51X | |
| | | I |

| 30/60\/AC | 400V Max. Contin., 120V 60Hz Ctrl. |
|--------------------|--|
| 300-52X | 208VAC, 208-291V, 24VDC Ctrl., 1 N.O. |
| 500-52X | |
| | |
| 300-53X | 200-480VAC, 200-240V Range |
| 300DC-1X | 28VDC, Set at 30V, Curve 1 MIL-STD-704 |
| | |
| 0001 | AC, SINGLE PHASE, 400 HZ |
| 302X | 120VAC |
| 302-SX | 120VAC, A.E.I Special |
| 302-1X | 120VAC, 0.3 Sec. T.D. |
| 302-2X | 120VAC, 125-175V Range |
| 302-3X | 120VAC, 125-150V Range with T.D. |
| 302-4X | 120VAC, 125-150V Range, 0.3 Sec. T.D. |
| | |
| | AC, THREE PHASE, 50-400 HZ, SPECIALS |
| 301X | 120/208VAC4W |
| 301-SX | 120/208VAC, 4W, Similar to WOV-3-208 with |
| | hi-shock |
| 301-HX | 120/208VAC, 4W, 125VDC 3A Contacts |
| 301-1X | 240VAC, 4W, 240-330V Range |
| 301-2X | 220/380VAC, 4W |
| 301-3X | 254/440VAC, 4W, 440-605V Range |
| 301-3HX | 277/480VAC, 4W, 125VDC 3A Contacts |
| 301-4X | 127/220VAC, 4W, 220-275V Range |
| 301-4HX | 120/208VAC, 4W, 125VDC 3A Contacts |
| 301-5X | 380VAC, 4W, 370-460V Range |
| 301-6X | 380VAC, 4W, 375-528V Range |
| 301-7X | 120/208VAC, 4W, 0.022 Sec. T.D. |
| 301-8X | 120VAC. 3W, 120-150VAC |
| 301-9X | 240VAC, 3W, 240-300V Range |
| 301-11X | 120/208VAC, Similar to 301-7X |
| 301-12X | 440VAC, 3W |
| 301-13SX | 120/208VAC, 4W, Hi-Shock, T.D., Solar |
| 301-15X | 120/208VAC, 4W, 140-180V Range |
| 301-16X | 254/440VAC, 4W, Sim to 301-3, but 3 XFMS |
| 301-17SX | 120VAC, 3W, Sim to 301-13SX except 120V |
| 301-18X | 277/480VAC,4W,3 independent adjustments |
| 301-19SX | 94VAC, 3W, Similar to 301-17SX |
| 301-20SX | 86/150VAC, 4W, 90-120V Range, T.D., Solar |
| 301-21X | 460VAC, 3W, 125VDC Contacts |
| 301-22X | 277/480VAC, 4W, 323-425V Range (L-N) |
| 301-23X | 380VAC, 3 or 4W, 0.022 Sec. T.D. |
| 301-25X | 120/208V, 4W, 2-3 Sec. T.D. |
| 301-26X | 416VAC, 3 or 4W, 415-520V Range |
| 301-27X | 277/480VAC, 4W, 2-3 Sec. T.D. |
| 301-28X | 20.8VAC, 3W, 20-25V Range |
| 301-29X | 480VAC, 3 or 4W, Sim. to 301-3X with |
| | spike supp. |
| 301-30SX | 100VAC, 3W, 100-125V Range, hi-shock |
| 301-31X | 208-240, 3W, 200-280V Range, 45-65 Hz. |
| 301-32X | 400VAC, 3W, 400-500V Range |
| 301-34X | 208VAC, 3W, Set 240V, Withstand 600V contin. |
| 301-35X | 120VAC, 3W, 3-5 Sec. T.D. |
| 301-35X 301-37X | 120VAC, 3W, S-5 Sec. 1.D. 120VAC, 3W, Sim. to 301-8X with |
| 501-57 A | |
| 201 202 | spike suppression 138/240VAC, 3 or 4W, 2 Sec. T.D. |
| 301-39X | |
| 301-40X | 120/208VAC, 4W, Highest of 3, Solar |
| 301-41SX | 450VAC, 3W, Navy Hi-Shock, |
| 004 4014 | 75VDC 3A Contacts |
| 301-42X | 120VAC, 3W, Highest of 3, 120-150V Range |
| 301-45X | 120/208VAC, 4W, Highest of 3, Adj. T.D. |
| 301-46X | 104VAC, 3W, Similar to WOV-3-104 |
| | |



| 301-47X | 69/120VAC, 4W, 69-90V Range, 120V (L-N) | 360DC-1X | 405VDC, 400-470V Range, Spike |
|-----------|--|-------------------|--|
| | Contin. | | Suppression |
| 301-48X | 380VAC, 3 or 4W, 380-500V Range | 360DC-2X | 475VDC, 475-550V Range |
| 301-49X | 250VAC, Withstand 520VAC Continuous | 360DC-3X | 550VDC, 550-600V Range |
| 301-50X | 180VAC, 3W, Similar to WOV-3-180 | 360DC-4X | 350VDC, 350-440V Range, Bi-Directional |
| 301-51X | 120VAC, 3W, Supp, 10CFR Class1E (Nuclear) | 360DC-4HX | 350VDC, 350-440V Range, Bi-Directional |
| 301-51X | 95VAC, 3W, 95-120V (L-L) Range | 370DCX | 620VDC, 600-670V Range |
| | | | |
| 301-53X | 115/200VAC, Similar to WOV-3-200, | 370DC-2X | 550VDC, 550-650V Range |
| | 1.0 Sec T.D. | 370DC-1X | 610VDC, 600-800V Range, 120VAC Control |
| | | 370DC-3X | 610VDC, 800-1000VDC Range |
| | AC, THREE PHASE, 400 HZ | 370DC-5X | 960VDC, 900-1000VDC Range |
| 303X | 120/208VAC, 4W | | |
| 303-1X | 115/200VAC, 4W, Highest of 3, T.D., | AC, S | INGLE PHASE, 50/60 HZ, SPECIALS |
| | MIL-E-7894 | 400X | 120VAC |
| 303-1SX | 115/200VAC, 3W, High Shock | 400HX | 120VAC, Sim. to 400X with |
| 303-2X | 120/208VAC, 4W, High of 3, T.D., MIL-E-7894 | | 125VDC 3A Contacts |
| 303-3X | 120/208VAC, Highest of 3, T.D. | 400SX | 120VAC, Hi-Shock, 10A Contacts |
| 303-4X | 120VAC, 3W, 120-160V Range | 400-1X | 120VAC, 55-72V Range |
| 303-8X | 254/440VAC, 4W | 400-1HX | 120VAC, Sim. to 400-1X, |
| 303-9X | 240/416VAC, 4W | | 125VDC 3A Contacts |
| 303-10X | 120/208VAC, 4W, 168V P.U., Kato | 400-S-1 | 450VAC, 240-350V Range, Hi-Shock, T.D. |
| | | | • |
| 303-12X | 120/208VAC, 4W, Fast Operating | 400-2X | 120VAC, 0.017 Sec. T.D. |
| 303-13X | 120/208VAC, 4W, 0 deg. C to 90 deg. C | 400-S-2 | 440VAC, 280-420V Range, Hi-Shock, T.D. |
| 303-15X | 120/208VAC, Sim. to 303-13X with | 400-3X | 120VAC, 4.8 Sec. T.D., 80-115V Range |
| | Latching Circuit | 400-S-3 | 440VAC, 280-420V Range, Hi-Shock, T.D. |
| 303-16X | 120/208VAC, 303X with conformal coating | 400-4X | 240VAC, 170-240V Range |
| | | 400-S-4 | 440VAC, Sim. to 400-2SX, 2-3 Sec. T.D., |
| | DC | | D.O. 160V |
| 310DCX | 28VDC, 28-36V Range | 400-5X | 450VAC, 320-450V Range |
| 310DC-HX | 28VDC, 28-36V Range, 125VDC 2A Contacts | 400-5SX | 450VAC, 70-100% Range, Hi-Shock, |
| 310DC-SX | 28VDC, 28-36V Range, 2A Contacts, | | 10A Contacts |
| | High Shock | 400-6X | 120VAC, 90-123V Range |
| 310DC-2X | 28VDC, 28-36V Range, T.D., MIL-E-7894 Fig. 2 | 400-7X | 277VAC, 190-290V Range |
| 310DC-3X | 28VDC, 35-46V Range, T.D., MIL-E-7894 | 400-8X | 120VAC, 55-80V Range |
| 310DC-4X | 28VDC, Set 31V, 2 Sec; 40V, 0.2 Sec. | 400-8SX | 120VAC, 50-70% Range, Hi-Shock |
| 311DCX | 12VDC, 12-16V Range | 400-9X | 480VAC, 320-480V Range |
| 311DC-1X | 12VDC, 12-16V Range, 1V Differential | 400-3X 400-10X | 120VAC, 1.0 Sec. T.D. with power loss |
| | 0 | | |
| 320DCX | 60VDC, 60-85V Range | 400-11X | 480VAC, 1.0 Sec. T.D., 320-480V Range |
| 320DC-HX | 60VDC, 60-85V Range, 125VDC 2A Contacts | 400-12X | 120VAC, Similar to 400-10X except 1 N.O. |
| 320DC-1X | 35-60VDC, Spike Suppression | | & 1 N.C. |
| 320DC-2X | 55-80VDC, Spike Suppression | 400-13X | 120VAC, 14-30V Range |
| 320DC-4X | 48VDC, 48-70V Range | 400-14X | 67VAC, 30-67V Range, Suppression |
| 320DC-5X | 20-70VDC, 120VAC Control | 400-16X | 120VAC, 0.6 Sec. T.D., 50-420 Hz |
| 330DCX | 120VDC, 120-160V Range | 400-17X | 120VAC, Similar to 400-2 with seismic |
| 330DC-HX | 120VDC, 120-160V Range, | 400-19X | 120VAC, 125VDC 2A Contacts, Suppression |
| | 125VDC 2A Contacts | 400-20X | 208VAC, 24-48V Range |
| 330DC-1X | 120VDC, 110-150V Range | 400-21X | 120VAC, 94.8-102V Range, 6 +/-2 Sec. T.D. |
| 330DC-2X | 120VDC, 150-190V Range | 400-23X | 480VAC, 320-480V Range, 2.0 Sec. T.D. |
| 340DCX | 240VDC, 240-300V Range | 400-24X | 120VAC, 2.0 Sec. T.D. |
| 340DC-HX | 240VDC, 240-300V Range, | 400-25X | 240/480VAC, 3-30Sec. T.D., Latching |
| 0.020.000 | 125VDC 2A Contacts | 400-26X | 480VAC, 160-200V Range |
| 340DC-1SX | 200VDC, 240-300V Range, Non-Mag., | 400-27X | 460VAC, 250-350V Range, 0.3 Sec. T.D., |
| 040D0-10X | High Shock | 400-277 | Set to 76V |
| 2FODOV | | 400.002 | |
| 350DCX | 305VDC, 280-400V Range | 400-28X | 0.5VAC, 0.5-1.0V Range, 115VAC Control |
| 350DC-HX | 305VDC, 280-400V Range, | 400-29X | 120VAC, 0.15 Sec. T.D., 10A Contacts |
| | 125VDC 2A Contacts | 400-30X | 24VAC, 18-24VAC Adjustable |
| 350DC-1SX | 250VDC, 280-400V Range, Hi-Shock, | 400-31X | 120VAC, 105-135V Range |
| | 120VAC Control | 400-32X | 120VAC, 1 Ph. T.D. 0-10 Sec. |
| 360DCX | 405VDC, 400-470V Range | 400-33X | 480VAC, 1 Ph. T.D., 0-10Sec. |
| 360DC-HX | 405VDC, 400-470V Range, | 400-34X | 120VAC, 55-72V Range, 2 N.O. Contacts |
| | 125VDC 2A Contacts | 400-35X | 120VAC, Similar to 400X, but 2 N.C. Contacts |
| | | | |



| 400-36X | 120VAC, Similar to 400-24X, 1 N.O., | D100DC-35X | 30-40VDC Range, Plug-in, |
|--------------------|---|------------|--|
| | 1 N.C. Contact | | NSN 5945-00-650-8613 |
| 400-37X | 120VAC, Similar to 400X, with Suppression | D100DC-36X | 48VDC, Adjustable 38-48VDC |
| 400-38X | 120VAC, 85-120V, 1-20 Sec. T.D., | D100DC-37X | 75VDC, 50-80VDC Range, 0.5A, |
| | Instant. at 50V | | 74VDC Contacts |
| 400-38PX | 120VAC, Similar to 400-38X with Spike | D100DC-38X | 270VDC, 190-270VDC Range, Similar to |
| | Protection | | D100DC-23 |
| 400-39X | 120VAC, 1.0 Sec. T.D., Transient Protection | D100DC-39X | 28VDC, Adjustable 15-30VDC |
| 400-40X | 120VAC, 0.083 Sec. T.D. | D100DC-40X | 28VDC, Approx. 2.0 Sec T.D. |
| 400-40X 400-41X | 120VAC, Similar to 400X with 2 N.O. Contacts | 010000-407 | 20VD0, Approx. 2.0 Sec 1.D. |
| 400-41X 400-43X | 240VAC, 120-240V Range | | HREE PHASE, 50/60 HZ, SPECIALS |
| | , o | · · · | |
| 400-44X | 208VAC, 150-210V Range | 401X | 120/208VAC, 4W, 85-120V Range |
| 400-47X | 380VAC, Fast Operating, 220VAC 5A Contacts | 401-HX | 120/208VAC, 4W, 125VDC 3A Contacts |
| 400-49X | 120VAC, 55-80V Range, 125VDC Contacts | 401-1X | 240VAC, 4W, 182-244V Range (L-L) |
| 400-50X | 480VAC, 320-480V Range, | 401-2X | 480VAC, 4W, 360-485V Range (L-L) |
| | 125VDC 1A Contacts | 401-2HX | 480VAC, 3 or 4W, 125VDC 3A Contacts |
| 400-51X | 120VAC, Sim. to 400-38X with 1-30 Sec. T.D. | 401-3X | 220VAC, 3W, 160-200V Range (L-L) |
| 400-52X | 120VAC, 55-80V Range, 125VDC 2A Contacts | 401-4X | 380VAC, 4W, 150-220V Range (L-N) |
| 400-53SX | 450VAC, 110-300V Range, 120V Control | 401-5X | 120VAC, 4W, 90-120V Range (L-L) |
| 400-54X | 120VAC, Sim. to 400-13X with 1.0 Sec. T.D. | 401-6X | 120VAC, 3W, 85-120V Range (L-L) |
| 400-55X | 208VAC, 125-208V, 24VDC Ctrl., | 401-7X | 480VAC, 4W, 332-407V Range (L-L) |
| | 1 N.O. Contact | 401-8X | 100VAC, 3W, 70-100V Range (L-L) |
| 400-56X | 208VAC, 24-48V Range, 2 N.O. Contacts | 401-9X | 120/208VAC, 4W, Fast Operating |
| 400-50X 400-57X | 3 | 401-9HX | 120/208VAC, 4W, 0.02S T.D., 125VDC 3A |
| 400-57 X | 120VAC, 25 Hz, 84-120V, | 401-907 | |
| 400 501 | 125VDC 3A Contacts | | |
| 400-58X | 277VAC, 194-277V Range, 0.020 Sec. T.D. | 401-10X | 480VAC, 3W, 360-485V Range |
| 400-59X | 139VAC, 97-159V Range | 401-10HX | 480VAC, 3W, 125VDC 3A Contacts |
| 400-60X | 240VAC, 84-120V Range | 401-11X | 240VAC, 3W, 180-240V Range |
| 400-6IPX | 120VAC, Similar to WUV-1-120P | 401-11HX | 240VAC, 3W, 125VDC 3A Contacts |
| 400-62X | 120VAC, 30-42V Range, 125VDC Contacts | 401-12X | 120/208VAC, 4W, 1.0 Sec. T.D. |
| 400-63X | 120VAC, 30-42V Range, 120VAC Contacts | 401-12HX | 120/208VAC, 4W, 1.0 Sec. T.D., |
| | | | 125VDC 3A Contacts |
| | AC, SINGLE PHASE, 400 HZ | 401-13X | 380VAC, 3W, 1.0 Sec. T.D. |
| 402X | 120VAC | 401-14X | 480VAC, 4W, 0.5 Sec. T.D. |
| 402-SX | 120VAC, Hi-Shock, NSN 5945-00-258-6662 | 401-15X | 120/208VAC, Sim. to 401X with 6" leads |
| 402-1X | 240VAC, 170-240V Range | | and socket |
| 402-1SX | 240VAC, High Shock | 401-16X | 380VAC, Sim. to 401-4X with 6" leads |
| 402-2X | 120VAC, 90-120V Range, 0.3 Sec. T.D., | | and socket |
| | Set to 96V | 401-17SX | 120/208VAC, 4W, 10 Sec. T.D., Solar |
| 402-3X | 120VAC, Similar to 402-2X with 10A Contact | 401-18X | 480VAC, 3W, 2.0 Sec. T.D., 90% P.U., 70% |
| 402-3X 402-4X | 120VAC, Similar to 402-2X with 10A Contact 120VAC, Similar to 402-2X with 0.15 Sec. T.D. | 401-107 | D.O. |
| 402-47 | 120VAC, Similar to 402-2X with 0.15 Sec. 1.D. | 401-19X | 120/208VAC, Sim. to 401X with 2KV Diodes, |
| | | 401-197 | , |
| | SINGLE PHASE, CLOSE DIFFERENTIAL | 401.001 | Supp. |
| D100-10X | 120VAC, 50-500Hz, -40 to +75 deg. C | 401-20X | 69/120VAC, 4W, 25-35V Range, 4KV Diodes, |
| D100-13X | 450VAC, D.O. 60-100%, P.U. 66-100% | | Supp. |
| D100-15X | 120VAC, 50-500Hz, 125VDC, 1 Amp Contacts | 401-21X | 120/208VAC, 4W, 85-120V Range, |
| D100-16X | 208VAC, 50-500Hz, 125VDC, 1 Amp Contacts | | 0.05 Sec. T.D. |
| D100-17X | 120VAC, 50-500Hz, 450VAC Input Capacitor, | 401-22X | 480VAC, 3 or 4W, 5.0 Sec. T.D. |
| | GE | 401-23X | 120VAC, 3W, 0.05 Sec. T.D. |
| D100-18X | 120VAC, Hi-Shock, D.O. 72-84, | 401-24X | 120VAC, 3W, 2 N.C. Contacts |
| | P.U. 102-114 Range | 401-25SX | 120VAC, 3W, 10Sec. T.D., Solar |
| D100-19X | 120VAC, Hi-Shock, D.O. 80-120, | 401-26X | 67/115VAC, 4W, Suppression |
| 2.00 10/1 | P.U. 80-120 Range | 401-28X | 120/208VAC, 4W, 60-100V Range, Set at 90V |
| D100-20X | 150VAC, 105-150V Range | 401-29X | 120VAC, 4W, 90-120V Range, 1.0 Sec. T.D. |
| | 60 VDC, 48-55VDC Range, 1.5 Sec. T.D. | | G |
| D100DC 15X | 0 | 401-29HX | 69/120VAC, 4W, 1.0 Sec. T.D., 125VDC 34 Contracts |
| D100DC-15X | 120VDC, 80-120VDC Adjust, 0.4V Differential | 401 201 | 125VDC 3A Contacts |
| D100DC-16X | 60VDC, 40-60VDC Adjust, 0.2V Differential | 401-30X | 480VAC, 3W, 360-480V Range, 2.0 Sec. T.D. |
| D100DC-18X | 40VDC, 20-40VDC Adjust, 120VAC Control | | 125VDC 3A Contacts |
| D100DC-19X | 140VDC, 100-140VDC, 0.4V Differential | 401-31SX | 94VAC, 3W, 10 Sec. T.D., Solar |
| D100DC-22HX | 120VDC, 80-120VDC Range, | 401-33X | 480VAC, 4W, 139-231V Range (L-N) |
| | 120VDC Contacts | 401-34X | 120/208VAC, 4W, 2-3 Sec. T.D. |
| D100DC-23X | 260VDC, 195-260VDC Range | 401-35X | 208VAC, 3W, 0.008 Sec. T.D., 28VDC Control |
| | ~ | 401-36X | 480VAC, 3W, 0.008 Sec. T.D., 28VDC Control |
| | | I | |



| 401-37X | 120VAC, 3W, 5.0 Sec. T.D. | 403-7SX | 480VAC, 3W, T.D., Hi-Shock |
|-------------------|---|-----------|--|
| 401-38X | 380VAC, 3W, 0.05 Sec. T.D. | 403-10X | 120/208VAC, 4W, 10A Contacts |
| 401-39X | 480VAC, 4W, 250-550V Range (L-L) | 403-11X | 480VAC, 4W, 60% to 80% Range |
| 401-41X | 240/416VAC, 4W, 312-416V Range (L-L) | 403-13X | 120/208VAC, 4W, 0C to +90C |
| 401-41HX | 230/400VAC, 4W, 125VDC 3A Contacts | 403-14X | 575VAC, 3W, 400-500V Range |
| | | | |
| 401-42X | 120/208VAC, 4W, 5.0 Sec. T.D. | 403-15X | 120/208VAC, Sim. to 403-13X with |
| 401-43SX | 480VAC, Sim. to 403-7SX except 60 Hz. | | Latching Circuit |
| 401-44X | 139/240VAC, 4W, 2.0 Sec. T.D. | 403-16X | 120/208VAC, Sim. to 403X with Conformal |
| 401-45X | 120VAC, 3W, 85-120V Range (L-L), | | Coating |
| | 125VDC Contacts | | |
| 401-46X | 480VAC, Similar to 401-2X with Suppression | AC TH | HREE PHASE, CLOSE DIFFERENTIAL |
| 401-47X | 380VAC, 3W, 2.0 Sec. T.D. | D101-3X | Similar to D101X, -55C to +85C |
| 401-48X | 208VAC, 3W, 145-208V Range | D101-5X | 120VAC, 50-500Hz, Military |
| 401-49X | 20.8VAC, 3W, 15.5-20.8V Range | D101-9X | 120VAC, 50-500Hz, 0.5 Sec. T.D. |
| 401-50X | 120VAC, 3W, 0-10 Sec. T.D. | D101-11X | 120VAC, 50-500Hz, 120-150VAC Adjust, |
| 401-51SX | 90/156 VAC, 4W, Similar to 401-17SX | | N.C. Cont. |
| | | | |
| 401-52X | 480VAC, 3W, Sim. to 401-10X | D101-12X | 120VAC, Similar to D101X but |
| 401-53X | 120/208VAC, 4W, 1 N.O., 1 N.C. | | 60-120VAC Range |
| 401-54X | 400VAC, 3W, 300-400V Range | D101-13X | 120VAC, Similar to D101X but |
| 401-55X | 600VAC, 3W, 480-600V Range | | 3 N.C. Contacts |
| 401-58X | 120/208VAC, Sim. to 401X except | D101-14X | 208VAC, Similar to D101-6X but |
| | 2 N.C. Contacts | | 3 N.C. Contacts |
| 401-59X | 220-380VAC, Dual Voltage 220V or 380V | D101-15X | 480VAC, 50-500Hz, Spike Suppressors |
| 401-60X | 480VAC, 1 N.O., 1 N.C. Contact, 2-3 Sec. T.D. | D101-16X | 480VAC, Similar to D101-7X but |
| 401-61X | 120VAC, 3W, 85-120V Range (L-L), | | 3 N.C. Contacts |
| 401-017 | 1.0 Sec. T.D. | D101-17X | 120VAC, 0.4A 120VDC Contact, |
| 401 COV | | | |
| 401-62X | 380VAC, 3W, 220VAC 5A Contacts | | -20 to +85 deg C |
| 401-63X | 120VAC, 3W, Sim. to 401-6X with Suppression | D101-18X | 120VAC, Similar to D101X but |
| 401-67X | 120/208VAC, 4W, 1.0 Sec. T.D., -55F to +150F | | Spike Suppression |
| 401-68X | 120VAC, 3W, 85-120V Range, 2-3 Sec. T.D. | D101-19X | 208VAC, Similar to D101-6X but |
| 401-69X | 120/208VAC, 4W, 85-120V Range, Lowest of 3 | | Spike Suppression |
| 401-70X | 133/230VAC, 4W, 99-133V Range, Lowest of 3 | D101-20X | 240VAC, Similar to D101-4X but |
| 401-71X | 220/380VAC, 4W, 154-220V Range, Lowest of 3 | | Spike Suppression |
| 401-72X | 266/460VAC, 4W, 186-266V Range, Lowest of 3 | D101-21X | 380VAC, Similar to D101-10X but |
| 401-74X | 66/115VAC, 4W, 65-75% Adj., Supp., | | Spike Suppression |
| 401747 | 125VDC Cont. | D101-24X | 240VAC, 3 N.C. Contacts |
| 401 7EV | | | |
| 401-75X | 115/200VAC, 3W, 65-75% Adj., Suppression | D101-25X | 208VAC, 3 N.C. Contacts, Spike Suppression |
| 401-76SX | 450VAC, 3W, 382-450V, 0.3-0.5S T.D., | D101-26X | 277VAC, 50-500Hz, 66-100% Adjustable |
| | Hi-Shock | D101-27X | 120VAC, Sim. to D101X, withstand |
| 401-77X | 120/208VAC, 4W, 0.5-10 Sec. T.D., Lowest of 3 | | 208V continuous |
| 401-79X | 480VAC, 3W, 0.2-0.3 Sec. T.D., Suppression | D101-29X | 415VAC, 50-500Hz |
| 401-80X | 76VAC, 3W, 53-76V Range | D101-30X | 380VAC, 50-500Hz, 3 N.C. Contacts |
| 401-81X | 120/208VAC, Sim. to 401-12X with | D101-31X | 525VAC, Spike Suppression |
| | 48VDC Contacts | D101-32X | 120VAC, 50-500Hz, 5 Sec T.D. |
| 401-82X | 104VAC, 3W, Similar to WUV-3-104 | | |
| 401-83SX | 120/208VAC, MIL-R-2033A | | DC |
| 401-84X | 180VAC, 3W, Similar to WUV-3-180 | 400DCX | 120VDC, 85-120V Range |
| 401-85SX | 480VAC, Similar to 401-25SX except 480V | 400DC-HX | 120VDC, 85-120V Range, |
| | | 40000-117 | 3 |
| 401-86SX | 380VAC, Similar to 401-25SX except 380V | | 125VDC 2A Contacts |
| 401-87SX | 240VAC, Similar to 401-25SX except 240V | 400DC-IX | 28VDC, 15-29V Range |
| 401-90X | 120/208VAC, 4W, 0.5 Sec. T.D. | 400DC-2X | 240VDC, 180-220V Range |
| 401-93X | 480VAC, 3W Fast Oper. 50mS., Suppression | 400DC-3X | 62.5VDC, 40-65V Range |
| 401-97X | 69/120VAC, Lowest of 3 | 400DC-4X | 305VDC, 200-300V Range |
| 401-98X | 480VAC, Sim. to 401TD-9HX with 2.0 Sec. T.D. | 400DC-5X | 5.6VDC, 4-6V Range, 120VAC Cont |
| | | 410DCX | 28VDC, 16—29V Range |
| | AC, THREE PHASE, 400 HZ | 410DC-SX | 28VDC, 16-29V Range, Hi-Shock, MIL-R-57 |
| 403X | 120/208VAC, 4W | 410DC-1X | 28VDC, 15-32V Range, 1.5V Differential |
| 403-1X | 115/200VAC, 4W, 35-400mS T.D. | 410DC-5X | 24VDC, 16-29V Range, Suppression |
| 403-1X 403-1SX | | 410DCTDX | 28VDC, 0.5-20 Sec. T.D. |
| | 115VAC, 3W, Hi-Shock | | |
| 403-2X | 120VAC, 3W | 411DCX | 12VDC, 9-12 V Range |
| 403-3X | 120/208VAC, 4W, 1.0 Sec. T.D. | 411DC-1X | 15VDC, 11-15V Range |
| 403-4X | 254/440VAC, 4W | 411DCTDX | 12VDC, 0.5-20 Sec. T.D. |
| 403-5X | 120/208VAC, 4W, 2 N.C. Contacts | 420DCX | 60VDC, 40-65V Range |
| | | | |



| 420DC-4X | 48VDC, 32-48V Range | 250-12X | 120VAC, Sim. to 250X, MIL-R-5757 2A |
|---------------------|---|-----------|---|
| 420DC-5X | 48VDC, 20-48V Range | 250-14XAC | 67VAC, Sim. to 250-3X with removable cover |
| 420DC-6X | 70VDC, 50-70V Range | 250-17X | 120VAC, Sim. to 250X plus suppression |
| 420DC-8X | 32VDC, 33-40V Range (Pick-Up) | 250-19X | 120VAC, Sim. to 250X with 2 N.O. Contacts |
| 420DC-9X | 48VDC, Similar to 420DC-4X with 2 N.O. | 250-22X | 240VAC, 1-2 Sec. TD on Drop Out |
| 42000 07 | Contacts | 250-23X | 120VAC, Sim. to 250X but -40C to +52C |
| 420-470 SUFFIX | SUFFIX : "A" 2 N.O. Contacts | 250-27X | 139VAC, Same as 250-12X except voltage |
| 420-470 SUFFIX | | | , 1 5 |
| 40000 | "B" 2 N.C. Contacts | 250-28X | 138VAC, Same as 250-10X except voltage |
| 430DCX | 120VDC, 85-120V Range | 250-29HX | 120VAC, 50-400Hz., 125VDC 3A Contacts |
| 430DC-HX | 120VDC, 85-120V Range, | 250-30X | 480VAC |
| | 125VDC 3A Contacts | 250-31X | 240VAC, Fast Trip 25mS |
| 430DC-1X | 140VDC, 105-140V Range | 250-32HX | 480VAC, 100Hz, 1Sec TD, |
| 430DC-2X | 140VDC, 105-140V Range, 0.5 Sec. T.D., | | 120V 3ADC Contacts |
| | Suppression | 250-33HX | 480VAC, 25Hz, 1 Sex TD, |
| 430DC-3X | 120VDC, 50-80V Range | | 120V 3ADC Contacts |
| 430DC-4X | 120VDC, 85-120V Range, 0.5 Sec. T.D., | 250-34X | 120VAC, 72-120-160V Range, Hi Shock |
| | Set at 90V | 250-35X | 230VAC, Sim. to 250-22X, 3.0 Sec. TD |
| 430DC-5X | 125VDC, 90-125V Range, Spike Suppression | 250-36X | 120VAC, 84-120-150V Range, Hi Shock, |
| 430DC-6X | 125VDC, 105-140V Range, 3.0-5.0 Sec. T.D. | | -40C to 70C |
| 430DC-7X | 170VDC, 120-170V Range | 250-37HX | 120VAC, 25 Hz, 1 Sec. TD, |
| 430DC-8X | 120VDC, 85-120V Range, 2 N.C. Contacts | | 120V 3ADC Contacts |
| 430DC-9X | 100VDC, 35-50V Range | 250-38X | 240VAC, Two N.O. Contacts |
| 430DC-10X | 120VDC, 85-120V Range, 2 N.O. Contacts | 250-39X | 120VAC, Similar to 250X, Range +/- 35% |
| 440DCX | 240VDC, 168-240V Range | | |
| 440DC-HX | 240VDC, 168-240V Range, | | AC, SINGLE PHASE, 50-400HZ |
| | 125VDC 3A Contacts | 251SX | 120/208VAC, Sim. to 251X with Hi Shock |
| 440DC-1X | 280VDC, 190-260V Range | 251-1X | 120/208VAC, 4W, 0.50 Sec. TD |
| 450DCX | 305VDC, 230-305V Range | 201 1/1 | NSN 5895-00-139-0337 |
| 450DC-HX | 305VDC, 230-305V Range, | 251-4X | 139/240VAC, 4W |
| 40000 11/ | 125VDC 3A Contacts | 251-5X | 120/208VAC, 4W, Two N.C. Contacts |
| 450DC-1X | | 251-8X | 120/208VAC, 4W, 1.2 Sec. TD |
| 45000-17 | 305VDC, 230-305V Range, 2 N.C. Contacts | 251-10X | 110/190VAC, 4W |
| 400000 | | | |
| 460DCX | 405VDC, 315-415V Range | 251-13X | 120/208VAC, Sim. to 251X except -40C to 52C |
| 460DC-HX | 405VDC, 315-415V Range, | 251-14X | 120/208VAC, 4W, Withstand 220/380V |
| | 125VDC 3A Contacts | | Continuous |
| 460DC-1X | 405VDC, 300-330V Range | 251-15X | 120/208VAC, Sim. to 251X with Transient |
| 460DC-3X | 405VDC, 300-425V Range | 054.40% | Protection |
| 460DC-4X | 432VDC, 275-325V Range | 251-16X | 120/208VAC, 1.2 Sec. TD, Transient Protection |
| 460DC-5X | 470VDC, 300-425V Range | 251-17X | 120/208VAC, Similar to 251X, |
| 470DC | 560VDC, 400-500V Range | 054.40% | 208V 7.5A Contacts |
| 470DC-1X | 585VDC, 400-500V Range | 251-18X | 120/208VAC, Highest/Lowest of three, |
| | | | TD Adjust 12VDC control |
| | DC TIME DELAY | 251-19X | 120/208VAC, Highest/Lowest of three, |
| 420DCTDX | 48VDC, 32-48V Range, 0.5-20 Sec. T.D. | | TD Adjust 120VAC control |
| 430DCTDX | 125VDC, 83-125V Range, 0.5-20 Sec. T.D. | 251-20X | 120/208VAC, Highest/Lowest of three, |
| 440DCTDX | 250VDC, 166-250V Range, 0.5-20 Sec. T.D. | | TD Adjust, 24VDC Control |
| | | 251-21X | 120/208VAC, Sim. to 251X, 0.5Sec. TD |
| OVER/UNDERVO | LTAGE RELAYS | 251-22X | 115/200VAC, Sim. to 251X, 0.75Sec. TD |
| | AC, SINGLE PHASE | 253-HX | 230VAC, 3W, 48VDC 3A Contacts |
| 250SX | 120VAC, Hi-Shock | 253-1X | 230VAC, 3W, Spike Suppression |
| 250-1X | 120VAC, 72-120V, Mil, | 253-1HX | 230VAC, 3W, Spike Suppression, |
| 200 17 | NSN 6125-00-091-0969 | | 125VDC Contacts |
| 250-2X | 120VAC, 1.2 Sec. Time Delay | 253-3X | 230VAC, 3W, 1.0 Sec. TD |
| 250-2X 250-3X | 67VAC, UV 30-67V, OV 67-91V | 253-5X | 230VAC, 3/4W, 2 N.C. Contacts, -51C to +71C |
| 250-3X 250-4X | 26VAC, 28VDC Control, Connector | 253-6X | 230VAC, 3W, 3.0 Sec. TD |
| | 240VAC, Two N.C. Contacts | 254-1X | 415VAC, 3W, 290-415-519V |
| 250-5X 250-6X | 240VAC, Two N.C. Contacts 240VAC, One N.O., One N.C. Contact | 254-2X | 220/380VAC, 4W, 2 N.C. Contacts |
| | | 254-3X | 416VAC, 3/4W, 2 N.C. Contacts, -51C to 71C |
| 250-6HX | 240VAC, 120VDC, 3A Contact | 255-HX | 460VAC, 3W, 125VDC 3A Contacts |
| 250-7X | 120VAC, 3 Sec. Time Delay | 255-1X | 460VAC, 3/4W, Spike Suppression |
| 250-8X | 100VAC | 255-2X | 480VAC, 3W, High Shock |
| 250-10X | 120VAC, Fast Trip, 25mS | 255-3X | 495VAC, 3W, 3.0 Sec. TD |
| 250-11X | 120VAC, Set at 97V and 156V | | |
| | | I | |



| 255-4X | 460VAC, 3W, 2 N.O. Contacts, | 725TD-14X |
|----------------------|--|------------------------|
| 255-5X | EMD # 9333490 460VAC, 3W, Sim. to 255-4X, MIL-R-5757, | 726TD-14X 727TD-14X |
| DEE GV | 10A Relay 460VAC, 3W, EMD# 9337151 | |
| 255-6X 255-7X | 460VAC, 3W, Sim. to 255X, Fast operating, | PHASE SEQ |
| 255-8X | 40mSec. 480VAC, 3W, 5.0 Sec. fixed TD, 120VAC | 900-2PX |
| 200-07 | Control | 900-4X |
| 255-9X | 480VAC, 3W, Sim. to 255-8X except +/- 10% | 900-5X |
| 200 0/1 | Setting | 900-8X |
| | | 900-10X |
| | AC, SINGLE PHASE, 50-400HZ | 901-1X |
| 256-1X | 600VAC, 3W, 60Hz, 2 N.O. Contacts, | 901-5X 901-6X |
| | EMD Canada | 901-8X |
| 256-2X | 575VAC, 3W, GM# 6964912 Rev. A | 910-1X |
| | | 910-2X |
| | DC | |
| 250DC-HX | 24VDC, 16-24-30V Range, 48VDC 3A Contacts | 910-3X |
| 250DC-1X | 28VDC, MIL Shock and Vibration | |
| 250DC-2X | 26VDC, UV 20-30V, OV 26-36V | 920X |
| 250DC-3X | 28VDC, 20-28-35V Range, Hi Shock, | 920-1X |
| 250DC-4X | -40C to 70C 14VDC, Commonwealth Edison | 920-2X |
| 250DC-4X 250DC-5X | 28VDC, Commonwealth Edison | |
| 251DC-1X | 48VDC, Removable Cover | 920-3X |
| 251DC-2X | 35VDC, UV 23-30V, OV 40-52V | 920-5X |
| 251DC-3X | 30VDC, UV 21-27V, OV 30-40V | 920-6X |
| 251DC-HX | 48VDC, 32-48-60V, 48VDC 3A Contacts | 930X |
| 251DC-4X | 60VDC, 45-60-75VDC, 2N.O. 120VAC Contacts | 930-1X |
| 252DCX | 120VDC, 85-120-150V Range | 930-3X |
| 252DC-1X | 130VDC, 80-130/120-150V Range | 930-4X |
| 252DC-1HX | 125VDC, 85-125/125-160V, 48VDC 3A | 931X |
| | Contacts | 932-5X |
| 252DC-2X | 130VDC, 80-130/120-150V, Removable Cover | 932-7X |
| 253DCX | 250VDC, 175-250-315VDC Range | |
| 253DC-HX | 250VDC, 175-250-315VDC, 48VDC 3A | PHASE FAIL |
| | Contacts | 980X |
| | | 981X |
| REVERSE POWE | ER RELAYS | 982X |
| | AC, SINGLE PHASE | 983X |
| 710-HX | 120/220/266VAC, 125VDC 3A Control | 984X 985X |
| 710-PX | 120/220/266VAC, 0.2-1.0A, Spike Suppression | 3037 |
| 710-1X | 120/220/266VAC, 125VDC 1/4A Control | 1980X |
| 710-3X | 120VAC (L-N), 1 Phase, 3-5A | 1981X |
| | | 1982X |
| 1: | 20/220/266VAC. SINGLE PHASE | 1983X |
| | | 1984X |
| 710TD-1X 710TD-5X | 0.05-0.25A, 0.5-10 Sec. T.D. with Knobs 2 N.O. Contacts | 1985X |
| 710TD-3X 710TD-7X | 60Hz, Reverse Inductive | 1986X |
| 710TD-7PX | Similar to 710TD-7X with Suppression | 1987X |
| 710TD-8X | Similar to 710TDX with -55F to +150F | SUFFIX: |
| 710TD-9X | Similar to 710TDX with Suppression | |
| 710TD-12X | Similar to 710TDX, 125VDC 2A Contacts | 1981-1SX |
| 710TD-14X | 50Hz, Reverse Inductive | 1980-2SX |
| 720TD-14X | 120 V, L-L, 50Hz, Reverse Inductive | |
| 721TD-14X | 230 V, L-L, 50Hz, Reverse Inductive | |
| 722TD-14X | 380 V, L-L, 50Hz, Reverse Inductive | |
| 723TD-14X | 460 V, L-L, 50Hz, Reverse Inductive | 1003X-60HZ |
| 724TD-14X | 575 V I I 50Hz Reverse Inductive | 1009X |

| 726TD-14X | 100 V, L-L, 50Hz, Reverse Inductive |
|---------------|---|
| 727TD-14X | 185 V, L-L, 50Hz, Reverse Inductive |
| | |
| PHASE SEQUENC | |
| FRASE SEQUENC | |
| | AC, THREE PHASE |
| 900-2PX | 208-230VAC, Spike Suppression |
| 900-4X | 208VAC, 50/60 Hz |
| 900-5X | 120VAC, 50/60Hz |
| 900-8X | 120VAC, 60 Hz, 125VDC 2A Contacts |
| 900-10X | 120VAC, 60 Hz, Spike Suppression |
| 901-1X | 440VAC, 60 Hz, 5A Contacts |
| 901-5X | 575VAC, Porcelain Term., AZ Relay |
| 901-6X | 460VAC, 60 Hz, Spike Suppression |
| 901-SX | 440VAC, 55-65HZ, HI-Shock |
| 910-1X | 220/440VAC, 60 Hz, N.O. Contacts |
| 910-2X | 220/440VAC, 60 Hz, Reversed Contact |
| | Operation |
| 910-3X | 220/440VAC, 60 Hz, Porcelain Term., |
| | Sigma Relay |
| 920X | 380VAC, 50 Hz |
| 920-1X | 380VAC, 50 Hz, Mounting per 21-037 |
| 920-2X | 380VAC, 50 Hz, Porcelain Terminals, |
| | Sigma Relay |
| 920-3X | 416VAC, 50 Hz, 5A Contacts |
| 920-5X | 220/380VAC, 50 Hz |
| 920-6X | 440VAC, 50 Hz |
| 930X | 208VAC, 400 Hz |
| 930-1X | 208VAC, 400Hz, 2A at 28VDC Contacts, |
| | Energized A-B-C, 5A |
| 930-3X | 400VAC, 400Hz |
| 930-4X | 400VAC, 2 N.C. Contacts, -51C to +71C |
| 931X | 120VAC, 400 Hz. |
| 932-5X | 115/200VAC, 400Hz, 2A Contact, Hi-Shock |
| 932-7X | 230/400VAC, 400Hz |
| | |
| | |
| PHASE FAILURE | NELAIS |

415 V, L-L, 50Hz, Reverse Inductive

| 980X | 120VAC, 60 Hz, no T.D. on Starting |
|----------|---|
| 981X | 230VAC, 60 Hz, no T.D. on Starting |
| 982X | 460VAC, 60 Hz, no T.D. on Starting |
| 983X | 380VAC, 60 Hz, no T.D. on Starting |
| 984X | 575VAC, 60 Hz, no T.D. on Starting |
| 985X | 525VAC, 60 Hz, no T.D. on Starting |
| 1980X | 120VAC, 60 Hz |
| 1981X | 230VAC, 60 Hz |
| 1982X | 460VAC, 60 Hz |
| 1983X | 380VAC, 50 Hz |
| 1984X | 575VAC, 60 Hz |
| 1985X | 525VAC, 60 Hz |
| 1986X | 415VAC, 50 Hz |
| 1987X | 380VAC, 60 Hz |
| SUFFIX: | "-S": Time Delay (0.5 - 30 Sec.) |
| | "-3S": Factory Set Time Delay (0-60 Sec.) |
| 1981-1SX | 230VAC, Similar to 1981X except 50 Hz |
| 1980-2SX | 120VAC, Similar to 1980X except N.C. |
| | Contacts |
| | |

AC, THREE PHASE, VOLTAGE SENSITIVE

| 1003X-60HZ | 380VAC, Similar to 1003X except 60HZ |
|------------|--------------------------------------|
| 1009X | 415VAC, 50 Hz |
| 1010X | 208VAC, 50 Hz |

575 V, L-L, 50Hz, Reverse Inductive

724TD-14X



| 1001X-1010X | SUFFIX "-1": N.C. Contact (example: 1004-1X) | 1100TD-9X | 24VDC, 0.5-5AAC Range, 0.5-20 Sec. T.D. |
|--|--|--------------------------|--|
| | SUFFIX "-2": -53C to +70C, 2% Drift below -20C | 1100TD-10X | 120VAC, Sim. to WCT1-120AC-5 w/ |
| | SUFFIX "-3": 400Hz, N.O. Contacts | | removable cover |
| | | | |
| | SUFFIX "-T': Spike Suppression | 1100TD-11X | 120VAC, Sim. to WCT1-120AC-5, 1-5 Min. T.D. |
| | | 1100TD-12X | 120VAC, Sim. to WCT1-120AC-5, |
| 1001X-1010X SUFFIX "-9" 1 N.O. & 1 N.C. Contacts | | | 0.5-5 Sec. T.D. |
| 1001X-1010X | SUFFIX "-12": Spike Supp., 125VDC 3A Contacts | OPTION | 1: 0.2A to 1.0A Range |
| | SUFFIX "-13": 1N.O + 1 N.C. 125VDC 3A Contacts | | 2.5: 0.5A to 2.5A Range |
| 10017-10107 | 301 HX -13 . IN.0 + 1 N.C. 125 DC 3A Colliacis | | • |
| | | | 5: 1.0A to 5.0A Range |
| OVERCURBE | ENT RELAYS | | 10: 2.0A to 10.0A Range |
| | | | |
| 1100X | 120VAC, 1-5A Range | | AC, THREE PHASE, TIME DELAY |
| 1100-1X | 120VAC, 0.5-5A Range, Remote Adjust | 1130TDX | 120VAC, 1-5A, 0.5-20 Sec. T.D. |
| 1100-2X | 120VAC, 0.5-5A Range | 1130TD-1X | 24VDC, 1-5A, 0.5-20 Sec. T.D. |
| 1100-2SX | 120VAC, 0.5-5 A Range, Hi-Shock, 2A Contacts | | |
| 1100-9X | 120VAC, 1-5A, Fast Operating | 1130TD-2X | 120VAC, 1-5A, 0.5-20 Sec. T.D., Suppression |
| 1100-11X | 120VAC, 1-5A, 3% Diff., Suppression 2.5KV | 1130TD-3X | 120VAC, 1-5A, 0.5-60 Sec. T.D., |
| | | | 2 N.C. Contacts |
| 1100-13X | 120VAC, 1-5A, 2 N.C. Contacts | 1150X | 120VAC, 4.35A, 0.5-5 Sec. T.D. |
| 1100-14X | 120VAC, 7-30A, 2 N.C. Contacts | 1150-1X | 120VAC, 4.26A, 0.5-5 Sec. T.D. |
| 1100-15X | 120VAC, 2-10A, 2 Sec. T.D. | 1150-2X | 120VAC, 3.72A, 0.5-5 Sec. T.D. |
| 1100-17X | 120VAC, 1-5A, 2 Sec. T.D. | | |
| 1100-18X | 120VAC, 0.05-0.15A, 5A Max, 400 Hz | 1150-4X | 120VAC, 1-5A, (P.G.E.) |
| 1100-19X | 24VDC, 1-5A Range | 1150-6X | 120VAC, 1-5A, 2-3 Sec. T.D. on D.O. |
| | . S | 1150-8X | 120VAC,Same as 1150-2X with |
| 1100-20X | 120VAC, 1-5A, Suppression (15 times in-rush) | | 2 N.O. Contacts |
| 1100-21X | 74VDC, 7-30A, 50mS T.D., Shock & Vibration | 1150-10X | 120VAC, 1-5A, 2 Sec. T.D. |
| 1100-22X | 120VAC, 1-5A Remote Adjust | 1150-10SX | 120VAC, 1-5A, 2 Sec. T.D., Hi-Shock |
| 1100-23X | 125VDC, 0.25-1.8A, 1 N.O. | | |
| | 125VDC 2A Contact | 1150-11X | 120VAC, 2.5-5A, 400Hz, Special T.D. Curve |
| 1100-24X | 32VDC, 1-5AAC Range | 1150-12X | 120VAC, 2.5-5A, 60Hz, Special T.D. Curve |
| 1100-25X | 120VAC, 0.25-1.25A | 1150-14X | 120VAC, 2.5-5A, 400Hz, T.D. Curve, Aux. N.O. |
| | · · · · · · · · · · · · · · · · · · · | 1150-15X | 24VDC, 1.2-2.2A, 60Hz, T.D. Curve, (Solar) |
| 1100-26X | 120VAC, 0.3-1.5A, Withstand 5A | 1150-16X | 24VDC, 2.5-4.3A, 60Hz, T.D. Curve, (Solar) |
| 1100-27X | 220VAC, 1-5A Range, 220VAC Contacts | | e, e , e , |
| 1100-32X | 120VAC, Undercurrent 1-10A Adj, | | VOLTAGE RESTRAINT |
| | 0.2-5 Sec. T.D. | 10001 | |
| 1100-35X | 120VAC, 0.1-0.4A Range | 1200X | 120VAC, 1-5A, 24VDC Control |
| 1100-36X | 74VDC, 4-20A, 50mS T.D., Shock & Vibration | 1200-1X | 120VAC, 1-5A, 12VDC Control |
| 1100-37X | 24VDC, 0.1-0.3A Range | 1200-4X | 120/208VAC, 1-5A, 3 Phase, 24VDC Control |
| | 3 | 1200-5X | 120VAC, 1-5A, 3 Phase, 24VDC Control |
| 1100-38X | 74VDC, Similar to WC1-74DC-5 | 1200-6X | 120VAC, 1-5A, 3 Phase, 24VDC Control, |
| | | | Suppression |
| AC | C, SINGLE PHASE, ADJ. DIFFERENTIAL | 1200 72 | 120VAC, 1-5A, 1 Phase, 120VAC Control |
| D1100X | 120VAC, 1-5A Range | 1200-7X | |
| D1100-2X | 220VAC, 1-5A Range | 1200-8HX | 120VAC, 1-5A, 3 Phase, 125VDC Control |
| D1100-3X | 120VAC, 4-12A Range | | DC |
| D1100-4X | 230VAC, 4-12A Range | 1100DCX | 120VAC, 10-50mV ext. Shunt, 5A Contacts |
| | | 1100DC-1X | 230VAC, 0-10VDC ext. Shunt, 5A Contacts |
| D1100-5X | 460VAC, 4-12A Range | 1100DC-2X | 120VAC, 10-50mV ext. Shunt, |
| D1100-6X | 120VAC, 1-5A Range, 1-2 Sec. T.D. | | Transistor Output |
| D1100-7X | 120VAC, 0.7-5A Range, | 110000 20 | 120VAC, 0.2-0.6ADC with 0.125 ohm Shunt |
| | 125VDC 0.5A Contacts | 1100DC-3X | - |
| D1100-8X | 120VAC, 5-15A Range | 1100DC-4X | 28VDC, 10-50mV, Inverter, ext. Shunt, |
| 21100 070 | | | 2 Sec. T.D. |
| | | 1100DC-6X | 125VDC, 10-50mV, Inverter, |
| | AC, SINGLE PHASE, TIME DELAY | | 125VDC 3A Contacts |
| 1100TDX | 120VAC, 1-5A Range, 0.5-30 Sec. T.D. | 1100DC-7X | 120VAC, 10-50mV, Inverter, |
| 1100TD-HX | 120VAC, 1-5A, 0.5-30 Sec. T.D., | 110000 // | 125VDC 3A Contacts |
| | 125VDC 3A Cont. | 110000 01 | |
| 1100TD-SX | 120VAC, 1-5A Range, 0.5-20 Sec. T.D., | 1100DC-8X | 120VAC, isolated outputs |
| | Hi-Shock | 1100DC-9X | 250VDC, 150mV Shunt, Hi-Shock, |
| 1100TD 1V | | | +/- 20% Adj. |
| 1100TD-1X | 240VAC, 1-5A Range, 0.5-30 Sec. T.D. | 1100DC-10X | 120VAC, 50-150mV |
| 1100TD-2X | 24VDC, 1-5AAC Range, 0.5-30 Sec. T.D. | 1100DC-11X | 220VDC, 5-25mV, 1-25 Sec. T.D., |
| 1100TD-3X | 120VAC, 0.5-5A Range, 0.5-30 Sec. T.D. | | Inverse Current |
| | 120VAC, 0.5-2.5A Range, 0.5-30 Sec. T.D. | 110000 101 | 120VAC, 20-35mV, Hi-Shock |
| 1100TD-5X | 1201/10, 0.0 2.0/(11aligo, 0.0 00 000. 1.D. | | |
| | 3 | 1100DC-13X | |
| 1100TD-5X | 120VAC, 1-5A, 0.2-20 Sec. T.D., | 1100DC-15X | 12VDC, 10-50mV, Inverter |
| 1100TD-5X 1100TD-6X | 120VAC, 1-5A , 0.2-20 Sec. T.D., Manual Reset | 1100DC-15X 1100DC-17X | 12VDC, 10-50mV, Inverter 74VDC, 10-50mV, Inverter |
| 1100TD-5X | 120VAC, 1-5A, 0.2-20 Sec. T.D., | 1100DC-15X | 12VDC, 10-50mV, Inverter |

Protective Relays



| UNDERCURREN | | 2800-480 | 480VAC, Ph. Ang. 5-25 deg., |
|--------------------|---|--------------------------|--|
| 21-693-1 | | | UV: 70% D.O. 80% P.U. 600VAC, Ph. Ang. 5-25 deg., |
| 21-693-2 | Self Contained CT, 230VAC Control | 2800-600 | UV: 70% D.O. 80% P.U. |
| CURRENT DIFFE | RENTIAL | | PHASE BAND MONITOR |
| 1350X | 24VDC, 0.1-0.5A Range | 2850X | 208/230/460 V, 5-60 deg. Range, 60 Hz |
| 1350PX | 24VDC, 0.1-0.5A Range, Suppression, 1 N.O. Contact | 2850-1X | 208/240/380/480 V, 5-45 deg. Range, 50/60 Hz |
| 1350SX | CX 04//DC 0.1.0.54 Danga Lligh Chack | | Y RELAYS |
| 1350-1X | 24VDC, 0.1-0.5A Range, 1 N.C. Contact | WOF-12-100110 | 120VAC, 100-110 Hz. Range |
| 1350-3X | 48VDC, 0.1-0.5A Range | | SUFFIX "-1": 0.2% Max. Differential |
| 1351X | 120VAC, 0.1-0.5A Range | | "-T": 0.5-20 Sec. Time Delay |
| 1351PX | 120VAC, 0.1-0.5A Range, Suppression | | "-2T": 60 Second Time Delay |
| 1351SX | 120VAC, 0.1-0.5A Range, High Shock | | "-S": High Shock |
| 1351-1X 1351-2X | 120VAC, 0.1-0.5A Range, 1 N.C. Contact 120VAC, 2 Sec. T.D. on application of voltage | 23-050X | 120VAC, 50-60 Hz |
| 1351-2X 1351-4X | 120VAC, 2 Sec. 1.D. on application of voltage 120VAC, 0.1-0.5A Range, Fast, | 23-060X | 120VAC, 60-70 Hz |
| 1001 47 | 125VDC Contacts | 23-400X | 120VAC, 400-450 Hz |
| PARALLELING (| SYNCHRO-CHECK) RELAYS | | |
| 1880X | 200VAC, 1 N.O. & 1 N.C. Contact | 22-050X | 120VAC, 50-60 Hz |
| 1890X | 90VAC, 1 N.O. & N.C. Contact | 22-050X 22-060X | 120VAC, 50-60 Hz 120VAC, 60-70 Hz |
| SUFFIX | "-A": Two Normally Open Contacts | 22-400X | 120VAC, 400-450 Hz |
| | "-B": Two Normally Closed Contacts | | |
| | "-P": Spike Suppression | | AVS (Over or Under) |
| | "-7": 0.025 Second Time Delay "-9": 125VDC 2A Contacts | 25-050HX | AYS (Over or Under) 120VAC, 40-50-60 Hz, 125VDC 3A Contacts |
| | "-13": 0.250 Second Time Delay | 25-050SX | 120VAC, 40-50-60 Hz, High Shock |
| | 10. 0.200 Coond Time Delay | 25-050-1X | 120VAC, 40-50-60 Hz, 2 N.C. Contacts |
| | DEAD BUS TYPE | 25-050-2X | 120VAC, 40-50-60 Hz, 1.2 Sec. Time Delay |
| 1880DBX | 200VAC, 1 N.O. & 1 N.C. Contact | 25-060HX | 120VAC, 50-60-70 Hz, 125VDC 3A Contacts |
| 1890DBX | 90VAC, 1 N.O. & 1 N.C. Contact | 25-060SX | 120VAC, 50-60-70 Hz, High Shock |
| SUFFIX | "-A": 2 Normally Open Contacts | 25-060-1X | 120VAC, 50/60 Hz +/-10% on each Frequency |
| | "-B": 2 Normally Closed Contacts | 25-060-2X | 120VAC, 50-60-70 Hz, 0.4 Hz Differential |
| | "-S": High Shock | 25-060-3X | 120VAC, 50-60-70 Hz, 2 N.C. Contacts |
| | "-2": 2 N.O. Contacts, Cond. 5 same as 3 | 25-060-4X | 120VAC, 50-60-70 Hz, 2 N.O. Contacts |
| | "-3": Condition 1 reversed | 25-060-5X | 120VAC, 50-60-70 Hz, 2 N.O, 10A MIL-R-5757 |
| | "-5": 12 deg. to 36 deg. adjustment "-8" 3 Phase, Phase Sequence | 25-060-7X | 120VAC, EMD #9337150, Set 57.4 & 62.6 +/-0.6 Hz |
| | "-9": 125VDC 2A Contacts | 25-060-8X | 120VAC, 50-60-70 Hz, 1 Sec. T.D. |
| | "-12": 25 Hz, 125VDC 3A Contacts | 25-060-10X | 120VAC, Spike Suppression |
| | 12 · 20 · 2, · 20 · 20 · 0 · 00.14010 | 25-060-12X | 104VAC, 50-60-70 Hz |
| DOUB | LE DEAD BUS (EITHER BUS DEAD) | 25-060-14X | 240VAC, 50-60-70 |
| 1880DDBX | 200VAC, 1 N.O. & 1 N.C. Contact | Hz | 25-060-18X |
| 1890DDBX | 90VAC, 1 N.O. & 1 N.C. Contact | 120VAC, 50-60-70 | Hz, 1 Sec. T.D., Suppression |
| SUFFIX | "-A": 2 Normally Open Contacts | 25-060-19X | 120VAC, 50-60-70 Hz, 0.5-10Sec. T.D., |
| | "-B": 2 Normally Closed Contacts | | 12VDC Ctrl. |
| | "-9": 125VDC Contacts; 2A res., 1A ind. | 25-060-20X | 120VAC, 50-60-70 Hz, 0.5-10Sec. T.D., 24VDC Ctrl. |
| | BLE DEAD BUS, UNDERVOLTAGE | 25-100X | 120VAC, 90-100-110 Hz |
| 2800-120 | 120VAC, Ph. Ang. 5-25 deg., | 25-400X | 120VAC, 350-400-450 Hz |
| 0000 000 | UV: 70% D.O. 80% P.U. | 25-400-2X | 120VAC, 350-400-450 Hz, |
| 2800-208 | 208VAC, Ph. Ang. 5-25 deg., | 05 400 EV | 220VAC 5A Contacts |
| 2800-240 | UV: 70% D.O. 80% P.U. 240VAC, Ph. Ang. 5-25 deg., | 25-400-5X 25-025T-1HX | 120VAC, 350-400-450 Hz, Suppression |
| 2000-240 | UV: 70% D.O. 80% P.U. | 20-0201-107 | 480VAC, 20-25-30 Hz, 0.5-20Sec T.D., 125VDC 3A Contacts |
| 2800-380 | 380VAC, Ph. Ang. 5-25 deg., | 25-025T-2HX | 120VAC, 20-25-30 Hz, 0.5-20Sec. T.D., |
| 2000 000 | UV: 70% D.O. 80% P.U. | | 125VDC 3A Contacts |
| 2800-416 | 416VAC, Ph. Ang. 5-25 deg., | 25-100T-1HX | 480VAC, 90-100-110 Hz, 0.5-20Sec. T.D., |
| - | UV: 70% D.O. 80% P.U. | | 125VDC 3A Contacts |
| 2800-440 | 440VAC, Ph. Ang. 5-25 deg., | 20-040-1X | 100VAC, 40-50 Hz |
| | UV: 70% D.O. 80% P.U. | 20-040-2X | 120VAC, 40-50 Hz, 1.5-2.0 Sec. T.D. |
| | | 1 | |



| 20-040-3X | 120VAC, 40-50 Hz, 2 N.C. Contacts |
|-------------|--|
| 20-040-4X | 220VAC, 40-50 Hz. |
| 20-050-HX | 120VAC, 50-60 Hz, 125VDC 3A Contacts |
| 20-050SX | 120VAC, 50-60 Hz, High Shock, MIL-S-901C |
| 20-050-1X | 120VAC, 50-60 Hz, 0.2 Sec. T.D. |
| 20-050-2X | 120VAC, 45-66 Hz, U.L. |
| 20-050-3X | 120VAC, 50-60 Hz, 2000V PIV Diode |
| 20-050-4X | 120VAC, 50-60 Hz, 1 Sec. T.D., 0.5% Drift |
| 20-050-8X | 120VAC, 57-60 Hz, 0.2 Hz Diff., |
| | 240V Contacts, FAA |
| 20-050-8PX | 120VAC, Similar to 20-050-8X w/ |
| | Spike Suppression |
| 20-050-9X | 120VAC, 45-55 Hz |
| 20-050-10X | 120VAC, 50-60 Hz, Suppression |
| 20-050-12X | 120VAC, 50-60 Hz, 125VDC Contacts |
| 20-050-13X | 120VAC, 50-60 Hz, 2 Sec. T.D. |
| 20-050-16X | 150VAC, Similar to 20-050-10X except |
| | Voltage |
| 20-050-19X | 120VAC, Volt./Freq., 45-60 Hz, 85-120V |
| 20-050-19PX | 120VAC, Similar to 20-050-19X w/ |
| | Suppression |
| 20-050-20X | 120VAC, 50-60 Hz, 2 N.C. Contacts |
| 20-050-21X | 220VAC, 50-60 Hz |
| 20-050-22X | 120VAC, 50-60 Hz, 125VDC Contacts, |
| | Seismic |
| 20-050-23X | 240VAC, Similar to 20-050-19X except Voltage |
| 20-050-23PX | 240VAC, Similar to 20-050-23X w/Suppression |
| 20-050-25X | 104VAC, 50-60 Hz |
| 20-050-26X | 120VAC, 57-60 Hz, Supp., 0.2 Sec. T.D. on |
| | D.O. |
| 20-050-27X | 120VAC, Sim. to 20-050-26X, Operation |
| | Reversed |
| 20-050-28X | 120VAC, Sim. to 20-050-2X with Suppression |
| 20-050-29X | 120VAC, Sim. to 20-050-19X w/125VDC 2A |
| | Contacts |
| 20-050-30X | 120VAC, Sim. to 20-050-1X w/125VDC 2A |
| | Contacts |
| 20-050-31X | 200-480VAC, 50-60 Hz Range, 26VDC |
| | Control |
| 20-050-32X | 120VAC, Sim. to WUF-12-5060T, |
| | Operation Rev. |
| 20-060-1X | 120VAC, 60-70 Hz, 2000V Diode |
| 20-060-2X | 120VAC, 60-63 Hz, 0.2 Hz Diff., 240VAC |
| 20 000 2/1 | Contacts |
| | |

| 20-060-2PX | 120VAC, Sim. to 20-060-2X w/ Suppression |
|------------|--|
| 20-060-4X | 120VAC, 65-77 Hz |
| 20-060-5X | 120VAC, Jumper, Set at 60 Hz +3% or |
| | 50 Hz +3% |
| 20-060-6X | 120VAC, 103-156V Range, 60-70 Hz, |
| | Set at 70 Hz |
| 20-060-7X | 120VAC, 60-63Hz, 0.2 Sec T.D. on P.U., |
| | Suppression |
| 20-060-8X | 120VAC, 60-70 Hz, Spike Suppression |
| 20-060-9X | 120VAC, 60-70 Hz, 0.25 Sec. Inverse T.D. |
| | on P.U. |
| 20-350X | 120VAC, 350-500Hz |
| 20-350SX | 120VAC, 350-400Hz, 2 N.C. 2A Contacts, |
| | Hi-Shock |
| 20-350-2SX | 115VAC, 350-400Hz, Hi-Shock |
| 20-350-4X | 120VAC, 300-400 Hz |
| 20-400X | 120VAC, 400-450 Hz |
| 20-400SX | 120VAC, 400-450 Hz, High Shock |
| 20-400-2SX | 115VAC, Hi-Shock |
| 20-400-3X | 120VAC, 400-450 Hz, 2 N.C. Contacts |
| 20-400-4X | 120VAC, 400-500 Hz |
| | |

ADJUSTABLE DIFFERENTIAL

| D20-040X | 120VAC, 40-50 Hz |
|------------|--------------------------------------|
| D20-050X | 120VAC, 50-60 Hz |
| D20-050-2X | 120VAC, P.U. 50-60 Hz, D.O. 40-50 Hz |
| D20-060X | 120VAC, 60-70 Hz |
| | |

VOLTAGE UNBALANCE RELAYS

| 1500X | 120VAC, 3 Phase, 15% - 25% Adjustment |
|-------|---|
| 1510X | 230VAC, 3 Phase, 15% - 25% Adjustment |
| 1520X | 380VAC, 3 Phase, 15% - 25% Adjustment |
| 1530X | 460VAC, 3 Phase, 15% - 25% Adjustment |
| 1540X | 575VAC, 3 Phase, 15% - 25% Adjustment |
| 1550X | 208VAC, 3 Phase, 15% - 25% Adjustment |
| | SUFFIX "-2": N.C. Contacts (Example: 1500-2X) |
| | "-3": 10% - 20% Adjustment |
| | "-4": Transient Suppression |
| | "-H": 125VDC 3A Contacts |



Engineering Notes

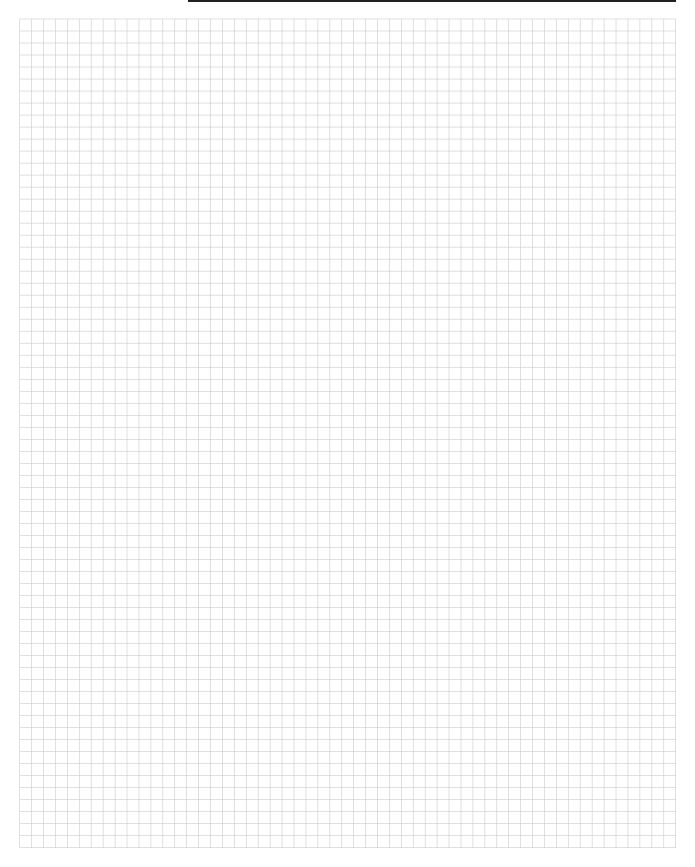




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MDR Series, 10 Amp Rotary Relay For Demanding Shock & Vibration Applications

Product Facts

- AC and DC coils, latching and non-latching
- 4PDT through 24PDT contact arrangements
- Designed to withstand high impact shock per MIL-S-901





Medium 24PDT

Specifications

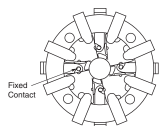
Contact Data

Arrangements — 4 Form C (4PDT) through 24 Form C (24 PDT).

| (| Contact Ratings | | | | | |
|---|--------------------|---------------------------|--|--|--|--|
| | Single Contacts | Two Contacts in Series | | | | |
| | 10 A, 115 VAC | 3 A, 440 VAC | | | | |
| | 3 A, 28 VDC | 15 A, 115 VAC | | | | |
| | 0.8 A, 125 VDC | 1.5 A, 125 VDC | | | | |

The above AC contact ratings are based on contact loads having a 50% power factor. The DC contact ratings are based on resistive loads.

Contact Section



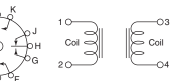
Operate Data @ 77°F [25°C]

| Typ. Operate Time (ms) | Typ. Release Time (ms) |
|---------------------------|---|
| 5 to 12 | 5 to 18 |
| 15 to 30 | 5 to 15 |
| 6 to 12 | N/A |
| 10 to 16 | N/A |
| 6 to 12 | 6 to 20 |
| 65 to 90 | 10 to 30 |
| 50 (max.) | N/A |
| 30 to 80 | N/A |
| | Time (ms) 5 to 12 15 to 30 6 to 12 10 to 16 6 to 12 6 to 12 5 to 90 50 (max.) |

Latching Two-Position Types -

Except for the latching feature, MDR latching relays utilize the same general construction as non-latching types. They have two sets of coils and provide a latching two-position operation.

Contacts Shown With Coil 1-2 De-Energized and Coil 3-4 Energized.



Coils Must be Energized Alternately, Not Simultaneously.

Environmental Data

Temperature Range — Standard models — 0°F to +149°F [0°C to +65°C] Special order models - 0°F to +194°F $[0^{\circ}C \text{ to } +90^{\circ}C]$

Mechanical Data

Termination — #5-40 screw terminals supplied

Weight (Approx.) —

Small 4 & 8PDT — 32 oz. [0.914 kg]; 12PDT — 33 oz. [0.943 kg] Medium -16PDT - 72 oz. [2.04 kg]; 24PDT — 74 oz. [2.10 kg]



MDR Series, 10 Amp Rotary Relay For Demanding Shock & Vibration Applications (Continued)

Ordering Information and Coil Characteristics — No models in this series are maintained in stock.

| Туре | Part Number | Contacts | Coil Voltage (60 Hz. for AC) | Coil Current (Amps) | DC Coil Resistance (Ohms) | Coil Power* (Watts) | Breakdown (Volts RMS |
|------------------------|----------------|----------|------------------------------------|---------------------------|---------------------------------|------------------------|-------------------------|
| | MDR-131-1 | 4PDT | 115 VAC | 0.215 | 66 | 6.5 | 1,230 |
| | MDR-131-2 | 4PDT | 440 VAC | 0.045 | 1,256 | 5.1 | 1,880 |
| | MDR-135-1 | 4PDT | 28 VDC | 0.362 | 76 | 10.0 | 1,308 |
| | MDR-137-8 | 4PDT | 125 VDC | 0.082 | 1,520 | 10.3 | 2,375 |
| Small | MDR-134-1 | 8PDT | 115 VAC | 0.215 | 66 | 6.5 | 1,230 |
| Non-Latching | MDR-134-2 | 8PDT | 440 VAC | 0.045 | 1,256 | 5.1 | 1,880 |
| | MDR-136-1 | 8PDT | 28 VDC | 0.362 | 76 | 10.0 | 1,308 |
| | MDR-138-8 | 8PDT | 125 VDC | 0.082 | 1,520 | 10.3 | 2,375 |
| | MDR-163-1 | 12PDT | 115 VAC | 0.230 | 62 | 6.9 | 1,230 |
| | MDR-163-2 | 12PDT | 440 VAC | 0.055 | 940 | 6.3 | 1,880 |
| | MDR-170-1 | 16PDT | 115 VAC | 0.620 | 8.4 | 17.0 | 1,230 |
| | MDR-170-2 | 16PDT | 440 VAC | 0.160 | 107 | 17.0 | 1,880 |
| | MDR-172-1 | 16PDT | 28 VDC | 0.667 | 42 | 18.7 | 1,308 |
| Medium Non-Latching | MDR-173-1 | 16PDT | 125 VDC | 0.125 | 1,024 | 16.0 | 2,375 |
| Non-Latening | MDR-141-1 | 24PDT | 115 VAC | 0.620 | 8.4 | 17.0 | 1,230 |
| | MDR-141-2 | 24PDT | 440 VAC | 0.160 | 107 | 17.0 | 1,880 |
| | MDR-167-1 | 24PDT | 28 VDC | 0.667 | 42 | 18.7 | 1,308 |
| | MDR-142-1 | 24PDT | 125 VDC | 0.125 | 1,024 | 16.0 | 2,375 |
| | MDR-67-2 | 4PDT | 115 VAC | 0.150 | 210 | 5.5 | 1,230 |
| | MDR-4091 | 4PDT | 440 VAC | 0.020 | 4,500 | 3.0 | 1,880 |
| | MDR-67-3 | 4PDT | 28 VDC | 0.778 | 36 | 21.8 | 1,308 |
| Small | MDR-5060 | 4PDT | 125 VDC | 0.164 | 760 | 32.6 | 2,375 |
| Latching | MDR-4076 | 8PDT | 115 VAC | 0.150 | 210 | 5.5 | 1,230 |
| | MDR-4092 | 8PDT | 440 VAC | 0.020 | 4,500 | 3.0 | 1,880 |
| | MDR-5035 | 8PDT | 28 VDC | 0.778 | 36 | 50 | 1,308 |
| | MDR-5061 | 8PDT | 125 VDC | 0.164 | 760 | 20.6 | 2,375 |
| | MDR-6064 | 12PDT | 115 VAC | 0.380 | 24 | 12.0 | 1,230 |
| Medium | MDR-6065 | 12PDT | 440 VAC | 0.055 | 540 | 5.7 | 1,880 |
| | MDR-7020 | 12PDT | 28 VDC | 0.316 | 88.6 | 13.8 | 1,308 |
| | MDR-7035 | 12PDT | 125 VDC | 0.083 | 1,500 | 10.4 | 2,375 |
| Latching | MDR-66-4 | 16PDT | 115 VAC | 0.380 | 24 | 12.0 | 1,230 |
| - | MDR-6066 | 16PDT | 440 VAC | 0.055 | 540 | 5.7 | 1,880 |
| | MDR-7025 | 16PDT | 28 VDC | 0.316 | 88.6 | 8.8 | 1,308 |
| | MDR-7036 | 16PDT | 125 VDC | 0.083 | 1,500 | 10.4 | 2,375 |

*Actual Wattmeter readings.

Outline Dimensions

Note: All values are for reference, specific values may be different and subject to environmental factors such

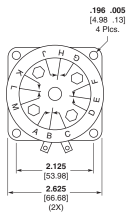
as temperature, humidity, pressure or

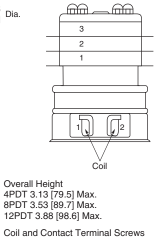
Tolerances: Decimals ± .010 [±.25] Unless Otherwise Specified.

Dia.

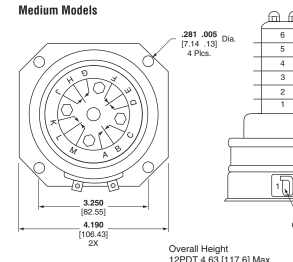
Small Models

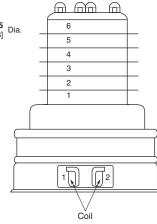
variations in voltage.





#5-40 Supplied.





12PDT 4.63 [117.6] Max. 16PDT 5.00 [127.0] Max. 24PDT 5.75 [146.1] Max.

Coil and Contact Terminal Screws #5-40 Supplied.



Product Facts

- High Repeat Accuracy over voltage and temperature extremes
- Hermetically sealed units are designed for high shock and vibration applications
- Instant recycling easy linear adjustment
- Exclusive Dial Head adjustment — no needle valves
- Delay ranges from milliseconds to 3 minutes
- DPDT contacts

Design & Construction

Sealed patented timing head circulates air under controlled pressure through a variable orifice to provide adjustable timing. Circular-path Dial Head principle replaces traditional needle valve.

Snap-action switch assembly provides sustained contact pressure dur-

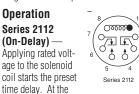
ing timing cycles. Specially designed over center mechanism assures flutter-free load transfer after extended delay periods.

Precision-wound solenoid **assembly** — supplies the basic motive

force when the control circuit is closed. These assemblies are mounted in a rigid self-supporting framework within a steel enclosure. This rugged construction assures permanent alignment of all operating members, the key to this unit's

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

long trouble-free operation.



end of the delay period the NC contacts break and the NO contacts make. Contacts remain in this position until the coil is de-energized, when the switch instantaneously returns to its original position. De-energizing the coil, either during or after the delay period, will immediately (within 25 msec.) recycle the unit. It will then provide another

full delay period on re-energization. ်တားစာ Series 2122 (Off-Delay) -Applying rated



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(for accurate timing) will instantaneously transfer the switch, breaking the NC contacts and making the NO contacts. Contacts remain in this position as long as the coil is energized. The preset time delay period begins as soon as the coil is de-energized, at the end of which the switch returns to its original position. **No power is** required during the timing period. Re-energizing the coil, either during or after the delay period, will immediately start a new cycle with full delay period.

Operation (Listed values at nom. voltage, 25°C unless noted)

Operating Mode

2112 — On-delay (delay on pull-in); 2122 — Off-delay (delay on drop-out) Timing Adjustment — All standard models offer easy linear adjustment over one of nine timing ranges listed below. For applications requiring frequent readjustment, the external knob model is recommended. For tamper-proof installation or where readjustment is infrequent, the internal key model may be preferred. This model requires removal of the cover plate for timing adjustment. Hermetically sealed models provide a slotted adjusting screw under the cap nut on the top cover.

Timing Ranges

| · · · · · · · · · · · · · · · · · · · | 900 |
|---------------------------------------|--------------------|
| Code | Range |
| А | .03 to .1 sec. |
| В | .1 to .3 sec. |
| С | .15 to 1.0 sec. |
| D | .375 to 3.0 sec. |
| E | .75 to 10.0 sec. |
| F | 1.0 to 30.0 sec. |
| G | 2.0 to 60.0 sec. |
| Н | 5.0 to 120.0 sec. |
| J | 5.0 to 180.0 sec. |
| K | 1.5 to 30.0 cycles |
| | |

3.0 to 120.0 cycles

| Repeat Accuracy — NORMAL VERTICAL POSITION | |
|--|--|
| ±5% at 25°C; ±7% at 85°C; ±8% at -55°C. | |

The average time between -55°C and 85°C will be within ±20% of the average @ 25°C with a proportionally reduced effect at lesser extremes

In extremely short delay settings an additional 8 msec. variation may result on AC models due to "half cycle" alternating current effect.

Setting Tolerance — Factory time setting, when specified, subject to additional +5% tolerance.

Position Sensitivity -

AGASTAT 2100 Series, Miniature Electropneumatic Timing Relay

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HORIZONTAL POSITION — Approximately 5% increase from the initial time in the vertical position.

INVERTED POSITION — Approximately 10% increase from the initial time in the vertical position.

Reset Time — 2112 Series: 25 msec.; 2122 Series: 75 msec.

Relay Release Time — 25 msec. (2112 Series)

Relay Operate Time — 75 msec. (2122 Series)

Operating Voltage — Coil Data

| Code | Nominal Operating Voltage | Resistance Ohms ±10% |
|------|---------------------------------|----------------------------|
| Μ | 12VDC | 30 |
| N | 28VDC | 131 |
| Р | 48VDC | 500 |
| R | 110VDC | 3200 |
| S | 120V 60 Hz | 190 (2112 Series) |
| S | 120V 60Hz | 285 (2122 Series) |
| Т | 240V 60Hz | 765 |
| U | 115V 400Hz | 2600 |
| Y | 125VDC | 3380 |

Transients — Insensitive to transients of ±1500 VAC for 10 milliseconds

Dielectric — 1000V RMS @ 60Hz between non-connected terminals.

Contact Rating (DPDT Contacts) -

| | , | | | | |
|------------------|-----------|------------|--------------|---------------|--------------|
| | 30V DC | 110V DC | 120V 60Hz | 120V 400Hz | 240V 60Hz |
| Inductive (Amps) | 2 | .75 | 3 | 2 | 1.5 |
| Resistive (Amps) | 10 | 1 | 10 | 10 | 5 |

Based on 100,000 operations electrical, 1,000,000 mechanical. Inductive and capacitive load should not have inrush currents that exceed five times normal operating load.

Ambient Temperature Range — -55°C to +85°C

Weight — Maximum, any unit - 17 ozs.

Mounting/Terminals — Chassis mounting tabs, octal plugs and external (-4) or internal (-5) adjustment. Panel mounting back plate, internal adjustment, and solder hook terminals (-9).

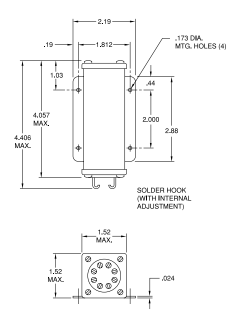


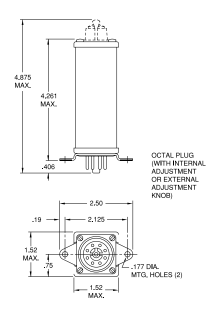
These are minimum standards; where more severe environmental conditions must be met, please consult the factory.



AGASTAT 2100 Series, Miniature Electropneumatic Timing Relay (Continued)

Outline Dimensions for Industrial Models (Dimensions in inches. Multiply by 25.4 to obtain millimeters.)





Ordering Information for Industrial Models

| | | | | Typica | al Part No. | | 21 | 1 | 2 | D | 4 | Ν | В |
|---------------------------------------|----------------------------------|--|----|---|-------------------------|-------------------------------|-----------|---|--------------------------------|---------|------|---|---|
| 1. Basic Se 21 = 2100 | | ctropneumatic timing rela | ay | | | | | | | | | | |
| 2. Operation 1 = On-de | | 2 = Off-delay | | | | | | | | | | | |
| | Arrangement: (2 form C) | | | | | | | | | | | | |
| 4. Operating A = AC | g Voltage: | D = DC | | | | | | | | | | | |
| 5. Physical | Characteristic | cs: | | | | | | | | | | | |
| Code | Enclosure | Adjustment | | Connector | | Mountin | g | | | | | | |
| 4 = 5 = 9 = | Unsealed Unsealed Unsealed | External Kno Internal Key Internal Key | | Octal Plug Octal Plug Solder Hook | | Chassis Chassis Panel N | | Ð | | | | | |
| 6. Coil Volta M = 12VD S = 120V | | N = 28VDC T = 240VAC, 60 Hz. | | P = 48VDC | | | R = 110VI | C | | Y = 125 | SVDC | | |
| | | C = .15 to 1.0 sec. D = .375 to 3.0 sec. | | o 10.0 sec. o 30.0 sec. | H = 5.0 t J = 5.0 to | | | | K = 1.5 to 30 L = 3.0 to 12 | | | | - |

Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

None at present.



Specialty Relays

AGASTAT 2100 Series, Miniature Electropneumatic Timing Relay (Continued)

Specifications for Hermetically Sealed Models



 Dielectric
 Withstands 1,000 Volts RMS at 60 Hz

 between non-connected terminals.

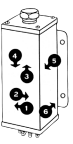
 Other
 AGASTAT Miniature Timing Relays also conform to applicable requirements covering:

 Moisture
 Ozone

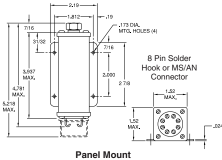
 Humidity
 Sunshine

 Sand/Dust
 Acoustic Noise

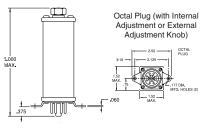
 Salt Spray
 Prolonged Storage



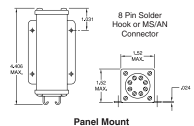
Outline Dimensions for Hermetically Sealed Models (In inches. Multiply by 25.4 for millimeters.)



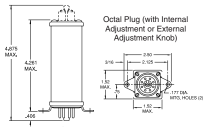
-H1, -H3



Chassis Mount -H2



-9



Chassis Mount -4, -5



AGASTAT 2100 Series, Miniature Electropneumatic Timing Relay (Continued)

Ordering Information for Hermetically Sealed & Unsealed Models

| | | | | | Typical Part No | o. 🕨 | 21 | 1 | 2 | D | H1 | Ν | В |
|---|--|---------------------------|--|------------------|---|--------|--|---|-------------------------------|---|----|---|---|
| 1. Basic Ser 21 = 2100 | ies: Miniature electro | opneumatic | iming relay | | | | | | | | | | |
| 2. Operation 1 = On-de | | 2 = Off-del | ay | | | | | | | | | | |
| 3. Contact A 2 = DPDT | (2 form C) | | | | | | | | | | | | |
| 4. Operating A = AC | Voltage: | D = DC | | | | | | | | | | | |
| 5. Physical (| Characteristics | | | | | | | | | | | | |
| Code | Enclosure | | Adjustment | | Connector | Mo | ounting | | | | | | |
| H1 = H2 = H3 = | Hermetically S Hermetically S Hermetically S | Sealed | External Screw External Screw External Screw | v | Solder Hook Octal Plug "AN" Connector | Ch | nel Mount F assis Moun nel Mount F | t | | | | | |
| 4 = 5 = 9 = | Unsealed Unsealed Unsealed | | External Knob Internal Key Internal Key | | Octal Plug Octal Plug Solder Hook | Ch | assis Moun assis Moun nel Mount F | t | | | | | |
| 6. Coil Volta M = 12VD S = 120VA | | N = 28VD0 T = 240VA | | P = 48 U = 11 | /DC 5VAC, 400 Hz. | R = 11 | 0VDC | Y | ′ = 125VDC | | | | |
| 7. Timing Ra A = .03 to B = .1 to .3 | .1 sec. | C = .15 to D = .375 to | | | to 10.0 sec. to 30.0 sec. | | 0 to 120.0 se to 180.0 se | | x = 1.5 to 30 = 3.0 to 120 | | | | |

Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

None at present.





Product Facts

- Available in on-delay, true off-delay, and on/off-delay
- Timing from 0.1 seconds to 60 minutes, in linear increments
- Oversize adjustment knobs, serrated with high-resolution markings visible from all angles makes the timer easy to set timers
- Inherent transient immunity
- Standard voltages from 6-550VAC and 12-550VDC (special voltages available)
- Available in 2-pole or 4-pole models
- Numerous enclosure options — explosion proof, dust tight, watertight, hermetically-sealed, NEMA 1
- Auxiliary timed and instantaneous switches can be added for greater switching flexibility
- Many mounting options Surface mount, Panel mount
- Options: quick-connect terminals, dial stops, and transient protection module
- Easy-to-reach screw terminals, all on the face of the unit, clearly identified
- Modular assembly timing head, coil assembly and switchblock are all individual modules, with switches field-replaceable
- File E15631, File LR29186



AGASTAT 7000 Series, Industrial Electropneumatic Timing Relay

Design & Construction

There are three main components of Series 7000 Timing Relays:

Timing Head circulates air through a variable length to provide linearly adjustable timing. Patented design provides easy adjustment and long service life under severe operating conditions.

Precision-Wound Potted Coil Total sealing without external leads eliminates moisture problems, gives maximum insulation value.

Snap-Action Switch Assembly — custom-designed over-center mechanism provides snap action. Standard

switches are DPDT arrangement. Each of these subassemblies forms self-contained modules assembled at the factory with the other two to afford a wide choice of operating types, coil

voltages, and timing ranges. The squared design with front terminals and rear mounting permits the grouping of Series 7000 units side-by-side in minimum panel space. Auxiliary switches may be added in the base of the unit, without affecting the overall width or depth.

Operation

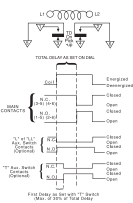
Two basic operating types are available. "On-Delay" models provide a delay period on energization, at the end of which the switch transfers the load from one set of contacts to another. De-energizing the unit during the delay period immediately recycles the unit, readying it for another full delay period on re-energization.

In "Off-Delay" models the switch transfers the load immediately upon energization and the delay period does not begin until the unit is de-energized. At the end of the delay period the switch returns to its original position. Re-energizing the unit during the delay period immediately resets the timing, readying it for another full delay period on de-energization. No power is required during the timing period, providing a true off delay. In addition to these basic operating types, "Double-Head" models offer sequential delays on pull-in and drop-out in one unit. With the addition of auxiliary

switches the basic models provide twostep timing. Note: Seismic & radiation tested E7000 models are available.

Consult factory for detailed information.

On-delay model 7012 (delay on pickup)

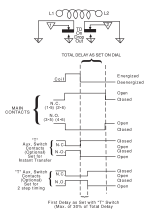


Applying voltage to the coil (L1-L2) for at least 50 msec starts a time delay lasting for the preset time. During this period the normally closed contacts (3-5 and 4-6) remain closed. At the end of the delay period the normally closed contacts break and the normally open contacts (1-5 and 2-6) make. The contacts remain in this transferred position until the coil is deenergized, at which time the switch returns to its original position.

De-energizing the coil, either during or after the delay period, will recycle the unit within 50 msec.

It will then provide a full delay period upon re-energization, regardless of how often the coil voltage is interrupted before the unit has been permitted to "time-out" to its full delay setting.

Off-delay model 7022 (delay on dropout)



Applying voltage to the coil (for at least 50 msec) will transfer the switch, breaking the normally closed contacts (1-5 and 2-6), and making the normally open contacts (3-5 and 4-6). Contacts remain in this transferred position as long as the coil is energized. The time delay begins immediately upon de-energization. At the end of the delay period the switch returns to its normal position.

Re-energizing the coil during the delay period will immediately return the timing mechanism to a point where it will provide a full delay period upon subsequent de-energization. The switch remains in the transferred position.

Note: 7032 types and certain models with accessories are not agency approved. Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

Consult factory for ordering information.



Auxiliary Switch Options

To increase the versatility of the basic timer models, auxiliary switches may be added to either on-delay or off-delay types. They switch additional circuits, provide two-step timing action, or furnish electrical interlock for sustained coil energization from a momentary impulse, depending on the type selected and its adjustment. They are installed at the factory. All auxiliary switches are SPDT with UL listings of 10A @ 125, 250, or 480 VAC. A maximum of one Code T or two Code L auxiliary switches may be added to each relay. The L or LL switch is available with on-delay relays only. The T switch is available with both the on-delay and off-delay relays.

Auxiliary Switch Options for On-Delay

Instant Transfer (Auxiliary Switch Code L, maximum of 2 per relay.)

- Energizing coil begins time delay and transfers auxiliary switch.
- Main switch transfers after total preset delay.
- 3. De-energizing coil resets both switches instantly.

Auxiliary switch is nonadjustable.

Two-Step Timing (Auxiliary Switch Code T, maximum of 1 per relay.)

- Energizing coil begins time delay.
 After first delay auxiliary switch
- transfers.
- Main switch transfers after total preset delay.

 De-energizing coil resets both switches instantly. First delay is independently adjustable, up to 30% of overall delay. (Recommended maximum 100 seconds.)

Auxiliary Switch Options for Off-Delay

In these models the same auxiliary switch provides either two-step timing or instant transfer action, depending on the adjustment of the actuator.

Two-Step Timing (Auxiliary Switch Code T, maximum of 1 per relay.)

- 1. Energizing coil transfers main and auxiliary switches instantly.
- 2. De-energizing coil begins time delay.
- After first delay auxiliary switch transfers

 Main switch transfers after total preset delay. First delay is independently adjustable, up to 30% of overall delay. (Recommended maximum 100 seconds.)

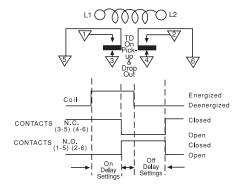
Instant Transfer (Auxiliary Switch Code L, maximum of 1 per relay.)

- 1. Energizing coil transfers main and auxiliary switches instantly.
- 2. De-energizing coil resets auxiliary switch and begins time delay.
- 3. Main switch transfers after total preset delay.

Auxiliary switch is factory adjusted to give instant transfer operation. Two-step timing may be set at the factory to customer specification up to a 3:2 ratio.

On-delay, Off-delay Model 7032 (Double Head)



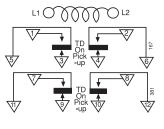


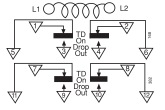
The Double Head model provides delayed switch transfer on energization of its coil, and delayed resetting upon coil deenergization. Each delay period is independently adjustable. In new circuit designs or the improvement of existing controls now using two or more conventional timers, the Double Head unit offers distinct advantages.

Its compact design saves panel space, while the simplified wiring reduces costly interconnection.

On-delay Model 7014, Off-delay Model 7024







With the addition of an extra switch block at the bottom of the basic unit, this version of the Series 7000 offers four pole switch capacity with simultaneous timing or two-step timing. The two-step operation is achieved by factory adjustment to your specifications.

For two-step operation, a maximum timing ratio between upper and lower switches of 3:2 is recommended. Once adjusted at the factory, this ratio remains constant regardless of changes in dial settings. (Ex: If upper switch transfer is set on dial at 60 sec., minimum time on lower switch should be 40 sec.)

This Series 7000 unit offers many of the performance features found in basic models — voltage ranges, timing and switch capacities.

Four pole models add approximately 1-1/4" to the maximum height of the basic model, approximately 1/8" to the depth. They are designed for vertical operation only.



Surge/Transient Protection Option



Transient Suppressor Option "V

Product Facts

- Protect electronic control circuits from voltage transients generated by the timer coil
- Fast response to the rapidly rising back E.M.F.
- High performance clamping voltage characteristics
- UL recognized, (except varistor and coil together).
- Timer NOT polarity sensitive

The Surge/Transient Protection Option protects electronic control circuits from transients and surges which are generated when the timer coil is activated. The device is not polarity sensitive and permits the user to initiate, delay, sequence and program equipment actions over a wide range of applications under the most severe operating conditions. The varistor will not affect the operating characteristics of the 7000 Timer. The varistor has bilateral and symmetrical voltage and current characteristics.

Timing Specifications (All values shown are at nominal voltage and 25°C unless otherwise specified)

Operating Modes -Operating Voltage Coil Data (for DPDT) Model 7012/7014 — On-delay (delay on pick-up). Model 7022/7024 — Off-delay (delay on drop-out). Model 7032 — On-delay, off-delay (double head). Timing Adjustment — Timing is set by simply turning the dial to the desired time value. In the zone of approximately 25° separating the high and low end of timing ranges A,D,E, and K, instantaneous operation (no time delay) will occur. All other ranges produce an infinite time delay when the dial is set in this zone. Models 7014 and 7032 are available with letter dials only. The upper end of the time ranges in these models may be twice the values shown. Linear Timing Ranges Models 7012, 7022, 7024 Models 7014. Code 7032 .1 to 1 Sec. 2 to 2 Sec. Α в .5 to 5 Sec. 7 to 7 Sec. С 1.5 to 15 Sec 2 to 20 Sec. D 5 to 50 Sec. 10 to 100 Sec. Ε 20 to 200 Sec. 30 to 300 Sec. F 1 to 10 Min. 1.5 to 15 Min. н 3 to 30 Min. 3 to 30 Min. 6 to 60 Min. Not Avail. 1 3 to 120 Cyc. Not Avail. J Not Avail. K 1 to 300 Sec **Repeat Accuracy** -For delays of 200 seconds or less: 7012*, 7022, 7024: +5% 7014*: ±10% 7032: ±15%

For delays greater than 200 seconds: 7012*, 7022, 7014*, 7024: 7032: ±15% * The first time delay afforded by Model 7012 with H (3 to 30 min.) and I (6 to 60 min.) time ranges or Model 7014 with H time range will be approx. 15% longer than subsequent delays due to coil temperature rise.

Reset Time — 50 msec. (except model 7032)

Relay Release Time — 50 msec. for on-delay models (7012/7014)

Relay Operate Time — 50 msec. for off-delay models (7022/7024)

| Coil Part # | Code Letter | Rated Voltage | Operating* Voltage Range @ 60Hz | Rated Voltage | Operating Voltage Range @50Hz |
|----------------|----------------|------------------|--|------------------|--|
| 7000 | А | 120 | 102-132 | 110 | 93.5-121 |
| | В | 240 | 204-264 | 220 | 187-242 |
| | С | 480 | 408-528 | | |
| | D | 550 | 468-605 | | |
| | E | 24 | 20.5-26.5 | | |
| AC | F | | | 127 | 108-140 |
| | G | | | 240 | 204-264 |
| | Н | 12 | 10.2-13.2 | | |
| | I | 6 | 5.1-6.6 | | |
| | J | 208 | 178-229 | | |
| | К | | Dual Voltage Coil (Combines A&B) | | |
| | L | | Special AC Coils (L1, L2, etc.) | | |
| 7010 | М | 28 | 22.4-30.8 | | |
| | Ν | 48 | 38.4-52.8 | | |
| | 0 | 24 | 19.2-26.4 | | |
| | Р | 125 | 100-137.5 | | |
| | Q | 12 | 9.6-13.2 | | |
| | R | 60 | 48-66 | | |
| DC | S | 250 | 200-275 | | |
| | Т | 550 | 440-605 | | |
| | U | 16 | 12.8-17.6 | | |
| | V | 32 | 25.8-35.2 | | |
| | W | 96 | 76.8-105.6 | | |
| | Y | 6 | 4.8-6.6 | | |
| | Z | 220 | 176-242 | | |
| | Х | | Special DC Coils (X1, X2, etc.) | | |

*Four pole Models: Operational voltage range 90% to 110% for AC units; 85% to 110% for DC units.

See next page for more coil data.

±10%



Timing Specifications (All values shown are at nominal voltage and 25°C unless otherwise specified)

Minimum operating voltages are based on vertically mounted 7012 units. 7012 horizontally mounted or 7022 vertically or horizontally mounted units will operate satisfactorily at minimum voltages approximately 5% lower than those listed.

AC units drop out at approximately 50% of rated voltage. DC units drop out at approximately 10% of rated voltage.

All units may be operated on intermittent duty cycles at voltages 10% above the listed maximums (intermittent duty - maximum 50% duty cycle and 30 minutes "on" time.)

| Coil Voltage Nominal (DC) | Max Excess Energy Capacity (Joule) | Max De-energization Transient Voltage |
|------------------------------|---------------------------------------|--|
| 12 V | 0.4 J | 48 V |
| 24 V | 1.8 J | 93 V |
| 28 V | 1.8 J | 93 V |
| 32 V | 2.5 J | 135 V |
| 48 V | 3.57 J | 145 V |
| 60 V | 6 J | 250 V |
| 96 V | 10 J | 340 V |
| 110 V | 10 J | 340 V |
| 125 V | 10 J | 340 V |
| 220 V | 17 J | 366 V |
| 250 V | 17 J | 366 V |

Surge Life —

Applied 100,000 times continuously with the interval of 10 seconds at room temperature. Below 68 VAC: 12A; Above 68 VAC: 35A

Temperature Range —

Operating — -22°F to +167°F (-30°C to + 75°C) Storage — -40°F to +167°F (-40°C to +75°C)

Output/Life Contact Ratings — Contact Capacity in Amps (Resistive Load)

| Contact Voltage | Min. 100,000 Operations | Min. 1,000,000 Operations |
|--------------------|----------------------------|------------------------------|
| 30 VDC | 15.0 | 7.0 |
| 110 VDC | 1.0 | 0.5 |
| 120 V 60Hz | 20.0 | 15.0 |
| 240 V 60Hz | 20.0 | 15.0 |
| 480 V 60Hz | 12.0 | 10.0 |

10 Amps Resistive, 240 VAC

1/4 Horsepower, 120 VAC/240VAC (per pole) 15 Amps 30 VDC (per pole)

5 Amps, General Purpose, 600VAC (per pole)

Dielectric — Withstands 1500 volts RMS 60Hz between terminals and ground. 1,000 volts RMS 60 Hz between non-connected terminals. For dielectric specification on hermetically sealed models consult factory.

Insulation Resistance — 500 Megohms with 500VDC applied.

Temperature Range -

Operating — -20°F to +165°F (-29°C to 74°C) Storage — -67°F to +165°F (-55°C to 74°C)

Temperature Variation — Using a fixed time delay which was set and measured when the ambient temperature was 77°F (25°C), the maximum observed shift in the average of three consecutive time delays was -20% at -20°F (-29°C) and +20% at 165°F (74°C).

Mounting/Terminals — Normal mounting of the basic unit is in a vertical position, from the back of the panel. **All units are tested for vertical operation.** Basic models (7012, 7022) may also be horizontally mounted, and will be adjusted accordingly when Accessory Y1 is specified in your order.

Standard screw terminals (8-32 truss head screws supplied) are located on the front of the unit, with permanent schematic markings. Barrier isolation is designed to accommodate spade or ring tongue terminals, with spacing to meet all industrial control specifications.

The basic Series 7000 may also be panel mounted with the addition of a panel mount kit, X option, that includes all necessary hardware and faceplate. This offers the convenience of "out-front" adjustment, with large dial skirt knob. The faceplate and knob blend with advanced equipment and console designs, while the body of the unit and its wiring are protected behind the panel.

Other mounting options include plug-in styles and special configurations to meet unusual installation requirements. Contact factory for details.

Power Consumption — Approximately 8 watts power at rated voltage .

Approximate Weights —

| Models | 7012, 7022 |
|--------|------------|
| | 7014, 7024 |
| | 7032 |

Weight may vary slightly with coil voltage.



.38

1.50

.25

.75

Auxillary

(Optional)

Switch

AGASTAT 7000 Series, Industrial Electropneumatic Timing Relay (Continued)

.199 Dia.

Mounting Holes

Outline Dimensions (Dimensions in inches)

0

0

⑧

<u>@</u>

🗲 2.57 Max.->

钧

L-17.7

.199 Dia.

Mounting Holes

> 4.52 Max.

> > 6.23 Max

¥.

.50

1

1.75

#8-32 (4) Mtg. Holes

> 2.83 Max. 3.09 Max.



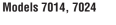
3.25

2.88

1.75

0

0



3.25

2.88

1.75

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O .50

6

5.82 Max

3.00

↑ 2.83 Max.

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3.32 Max.

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←2.57 Max -->

.38

.25

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.75

#8-32 (4) Mtg Holes

2.50

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0

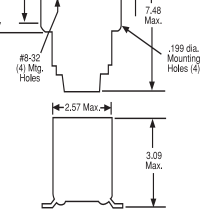
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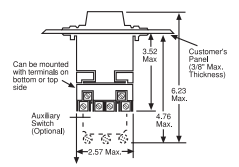
1.50

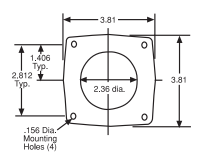
Model 7032



Panel Mount Option "X"

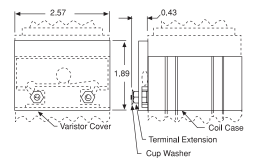
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Surge/Transient Protection Option

3.84





Ordering Information

| 1. Basic Series: | | | | | | | | |
|--|--|---|--|---|---|--|---|----------|
| 70 = 7000 series electropneumatic timing relay | / | | | | | | | |
| 2. Operation: 1 = On-delay 3 = On-delay, off- 2 = Off-delay | delay (double head) | | | | | | | |
| 3. Contact Arrangement: 2 = 2PDT (2 form C) **4 = 4PDT (4 form | n C) | | | | | | | |
| 4. Coil Voltage: | • | | | | | 1 | | |
| AC Coils | DC Coils | | | | | | | |
| A = 120VAC, 60 Hz.; 110VAC, 50Hz. B = 240VAC, 60 Hz.; 220VAC, 50Hz. C = 480VAC, 60 Hz. D = 550VAC, 60 Hz. E = 24VAC, 60 Hz. F = 127VAC, 50 Hz. | M = 28VDC N = 48VDC O = 24VDC P = 125VDC Q = 12VDC R = 60VDC | | | | | | | |
| G = 240VAC, 50Hz. H = 12VAC, 60 Hz. K = Dual voltage (combines A & B) L = Special AC coils (L1, L2, etc.) | $\begin{array}{l} S=250VDC\\ T=550VDC\\ U=16VDC\\ V=32VDC\\ W=96VDC\\ Y=6VDC\\ Z=220VDC\\ \end{array}$ | DC coils (X1, X2, etc.) | | | | | | |
| 5. Timing Range: | | | | | | | , | |
| Models 7012, 7022 & 7024 | †Models 701 | 4 & 7032 | | | | | | |
| $\begin{array}{l} A = .1 \ to \ 1 \ sec. \\ B = .5 \ to \ 5 \ sec. \\ C = 1.5 \ to \ 15 \ sec. \\ D = 5 \ to \ 50 \ sec. \\ E = 20 \ to \ 200 \ sec. \\ F = 1 \ to \ 10 \ min. \\ H = 3 \ to \ 30 \ min. \\ I = 6 \ to \ 60 \ min. \\ J = 3 \ to \ 120 \ cyc. \\ K = 1 \ to \ 300 \ sec. \end{array}$ | For model 7032 sp | ecify separate time h head. Example: AB. | | | | | | |
| 6. Options: A1 = Single quick-connect terminals (note 4). A2 = Double quick-connect terminals (note 4). B = Plug-in connectors (note 4). GZ = Enclosure with bottom knockouts (note 1). H2 = Hermetically sealed enclosure, 8 pin solder (note: H3 = Hermetically sealed enclosure, 8 pin solder (note: H4 = Hermetically sealed enclosure, 8 screw terminal b *H6 = Hermetically sealed enclosure, 11 pin solder (note: H8 = Hermetically sealed enclosure, 11 pin soctal (note: H1 = Tamper-proof Cap, opaque black (Cannot be comination) | 1 & 4). block (notes 1 & 4). tes 1 & 4). es 1 & 4). Il block (notes 1 & 4). | I2 = Tamper-proof Ca _I L = Auxiliary Switch, in LL = Two Aux. Switche M = Dust-tight Gasket P = Octal Plug Adapte S = Dial Stops. T = Auxiliary Switch, th V = Transient/Surge F X = Panelmount incluc Y1 = Horizontal testing Y2 = Horizontal testing | Instant transferes, instan | r. 7012 onl asfer. On M 5). nbined onl g (notes 2 DC coil vo and adjus al operatio | y (notes 2 & lodel 7014 F y with optio & 6). ltage only). tment for ho n without pa | 66). Factory Insta ns I1,I2. M, 5 prizontal ope anel mountir | lled Only. (no S, X, or Y1. (no pration (note 4). | note 4). |

Cannot be combined with B, P or Y2 Options
 Cannot be combined with GZ, H, I1, I2, K, W or Y1 Options
 Not Avail. on 4-Pole Models

5. Not Available with L, T or LL options.

6. Not Available on hermetically sealed units.

* Sized to accommodate one L or T Auxiliary Switch ** Not available on 7032 model.

† Available with letter graduated dials only. Upper end of time range may be twice the value shown

†† 120 cycles = 2 sec.

Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

| 7012AA | 7012AE | 7012ACL | 7012PB | 7012PJ | 7022AA | 7022AE | 7022AJ | 7022PA |
|--------|--------|---------|--------|---------|--------|--------|---------|--------|
| 7012AB | 7012AF | 7012BC | 7012PC | 7012PK | 7022AB | 7022AF | 7022AKT | 7022PB |
| 7012AC | 7012AH | 7012NC | 7012PD | 7012PKX | 7022AC | 7022AH | 7022BC | 7022PC |
| 7012AD | 7012AK | 7012PA | 7012PF | 7012PJX | 7022AD | 7022AI | 7022BK | 7022PK |



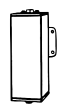
Ordering Options — Can only be ordered as factory installed options (Dimensions, where shown, are in inches)

A1 – Single Quick-Connect Terminals A2 – Double Quick-Connect Terminals B – Plug-In Connectors

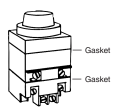
GZ – Metal Enclosure With knockouts for bottom connection. 3.16" W x 3.84" D x 7.63"H







M – Dust tight

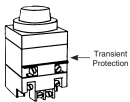


P – Octal Plug Adapter

I - Tamper-Proof Cover



V - Transient/Surge Protection



X – Panelmount Kit Mounting hardware included.





L – Auxiliary Switch



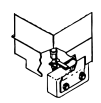
S – Dial Stops



LL – Auxiliary Switch



 $\mathbf{T}-\mathbf{Auxiliary}\ \mathbf{Switch}$









Test Procedure

Test Procedure

AGASTAT timing relay Models E7012, F7022 F7014 and F7024 were tested in accordance with the requirements of IEEE STD. 323-1974 (Standard for Qualifying Class 1E Equipment for Nuclear Power Generating Stations), IEEE STD. 344-1975 (Seismic Qualification for Nuclear Power Generating Stations) and referenced to ANSI/EEE C37.98 (formerly IEEE Standard 501-1978, Standard for Seismic Testing of Relays). The relays were tested according to parameters which in practice, should encompass the majority of applications. Documented data applies to timing relays which were mounted on rigid test fixtures. The following descriptions of the tests performed are presented in their actual sequence.

Baseline Performance

In addition to aging tests, a series of baseline tests were conducted before, and immediately after each aging sequence:

Pull-in Voltage Drop-out Voltage Dielectric Strength at 1650V 60Hz Insulation Resistance

AGASTAT E7000 Series, Nuclear Qualified Time Delay Relays

Seismic and Radiation Tested

In order to satisfy the growing need for electrical control components suitable for class 1E service in nuclear power generating stations, AGASTAT timing relays have been tested for three applications. These E7000 Series electropneumatic devices have demonstrated compliance with the requirements of IEEE Standards 323-1974 (Standard for Qualifying Class 1E Equipment for Nuclear Power Generating Stations) and IEEE Standard 344-1975 (Seismic Qualifications for Nuclear Power Generating Stations). Testing was also referenced to ANSI/ IEEE C37.98 (formerly IEEE Standard 501-1978, Standard for Seismic Testing of Relays). The present E7000 Series design has evolved over 40 years of continual field use in a wider range of industrial applications. On-Delay, Off-Delay and Four-Pole versions are available for use with a choice

of 23 coil voltages, as well as time delay adjustment to as long as 60 minutes.

Operate Time (milliseconds) Recycle Time (milliseconds) Time Delay (seconds) Repeatability (percent) Contact Bounce (milliseconds at 28VDC, 1 amp) Contact Resistance

(milliohns at 28VDC, 1 amp) Data was measured and recorded and used for comparison throughout the qualification test program in order to detect any degradation of performance.

Radiation Aging

Relays were subjected to a radiation dosage of 2.0×10^5 Rads, which is considered to exceed adverse plant operating requirements for such areas as auxiliary and control buildings.

Cycling with Load Aging

The radiated units were then subjected to 27,500 operations at accelerated rate, with one set of contacts loaded to 120VAC, 60Hz at 10 amps; or 125VDC at 1 amp, and the number of mechanical operations exceeding those experienced in actual service.

Temperature Aging

This test subjected the relays to a temperature of 100°C for 42 days, with performance measured before and after thermal stress.

Seismic Aging

Sufficient interactions were performed at levels less than the fragility levels of the devices in order to satisfy the seismic aging requirements of IEEE STD 323-1974 and IEEE STD 344-1975.

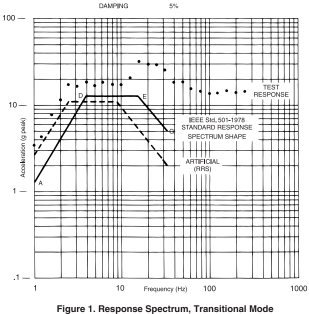
Seismic Qualification

Artificially aged relays were subjected to simulated seismic vibration, which verified the ability of the individual device to perform its required function before, during and/or following design basis earthquakes. Relays were tested in the non-operating, operating and transitional modes.

Hostile Environment

Since the timing relays are intended for use in auxiliary and control buildings, and not in the reactor containment areas, a hostile environment test was performed in place of the Loss of Coolant Accident (LOCA) test. Relays were subjected to combination extreme temperature/humidity plus under/over voltage testing to prove their ability to function under adverse conditions even after having undergone all the previous aging simulation and seismic testing. The devices were operated at minimum and maximum voltage extremes: 85 and 120 percent of rated voltage for AC units, and 80 and 120 percent of rated voltage for DC units, with temperatures ranging from 40°F to 172°F at 95 percent relative humidity.





The SRS shape (at 5 percent damping), is defined by four points: point A = 1.0 Hz and an acceleration equal to 25 percent of the Zero Period Acceleration

point D = 4.0 Hz and 250 percent of the ZPA

point E = 16.0 Hz and 250 percent of the ZPA

point G = 33.0 Hz and a level equal to the ZPA

SPECIMEN 1 & 3 (E7012 SERIES) RELAY STATE: TRANSITIONAL MODE (TD X 2) AXIS (H + V): TEST RUN NO. 41, 45, 60, 63 COMPOSITE OF FB/V-, SS/V-, SS/V+, FB/V+ X .707 DUE TO 45° INCLINATION OF TEST MACHINE.

Operation

Two basic operating types are available: **On-delay** models provide a delay period on energization, at the end of which the switch transfers the load from one set of contacts to another. Deenergizing the unit during the delay period immediately recycles the unit, readying it for another full delay period on reenergization. In **off-delay** models the switch transfers the load immediately upon energization, and the delay period does not begin until the unit is deenergized. At the end of the delay period the switch returns to its original position. Reenergizing the unit during the delay period immediately resets the timing, readying it for another full delay period on deenergization. No power is required during the timing period.

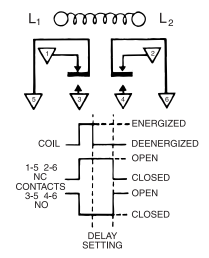
AGASTAT E7000 Series, Nuclear Qualified Time Delay Relays (Continued)

On-Delay Models, E7012 (Delay on pick-up)

L₁ L₁ L₂ L₃ L₄ L₅ L

Off-Delay Models, E7022

(Delay on drop-out)



Applying for at least 50 msec voltage to the coil (L1-L2) starts a time delay lasting for the preset time. During this period the normally closed contacts (3–5 and 4–6) remain closed. At the end of the delay period the normally closed contacts break and the normally open contacts (1–5 and 2–6) make. The contacts remain in this transferred position until the coil is deenergized, at which time the switch instantaneously returns to its original position.

Deenergizing the coil, either during or after the delay period, will recycle the unit within .050 second. It will then provide a full delay period upon reenergization, regardless of how often the coil voltage is interrupted before the unit has been permitted to "time-out" to its full delay setting. Applying voltage to the coil (for at least .050 second) will instantaneously transfer the switch, breaking the normally closed contacts (1–5 and 2–6), and making the normally open contacts (3–5 and 4–6). Contacts remain in this transferred position as long as the coil is energized. The time delay begins immediately upon deenergization. At the end of the delay period the switch returns to its normal position.

Reenergizing the coil during the delay period will immediately return the timing mechanism to a point where it will provide a full delay period upon subsequent deenergization. The switch remains in the transferred position.

Four Pole Models, E7014, E7024

With the addition of an extra switch block at the bottom of the basic units, this version of the E7000 Series offers four pole switch capacity with simultaneous timing or two-step timing. The two-step operation is achieved by factory adjustment to your specifications.





Time Delay Information

All units are furnished with dials in linear increments covering the range selected. (See "Catalog Number Code"). In addition, ranges B through K provide non-linear adjustment from .2 second to the beginning of the linear zone.

Repeat Accuracy

Repeat accuracy at any fixed temperature is defined as:

*The repeat accuracy deviation (A_R) of a time-delay relay is a measure of the maximum deviation in the time-delay that will be experienced in successive operations at any particular time setting of the relay and for any particular operating voltage or current.

Repeat accuracy is obtained from the following formula:

$$A_{\rm R} = \pm \ 100 \ \frac{(T_1 - T_2)}{(T_1 + T_2)}$$

Where —

 T_1 = Maximum time delay. T_2 = Minimum time delay.

*NEMA part ICS 2-218.02

Repeat accuracy at any fixed temperature is \pm 10% of setting.

The first time delay afforded by units with H (3 to 30 minutes) and I (6 to 60 minutes) time ranges may be up to 15% longer than subsequent delays, due to coil temperature rise.

Dial position error is not included in the repeat accuracy specification above.

Delay Setting

Dial graduations are provided to minimize the time required to set the unit to a specific delay. Rotate the dial clockwise to increase the delay; counter-clockwise to decrease it.

The following procedure is recommended if the unit must be set to a very precise delay value:

- Set dial to desired time delay. (On letter-graduated units, this requires an approximation of a percentage value between the arrowhead "▼" on the dial, which provides minimum time, and the letter "E," which provides maximum time.)
- Record as many time delays as required to establish a stable average.
- If the recorded average delay is shorter than the desired time, turn dial slightly clockwise; if it is longer, turn dial counter-clockwise.
- 4. Repeat step 2 after each adjustment, until required delay is recorded.

Because of the variety of environments in which time delay relays are applied, we recommend a re-check of the time delay after approximately three hours of operation. If any change from the initial time setting is apparent, the relay should be reset to the desired delay. The time delay accuracy should then be monitored on a monthly basis for several months, and if no substantial change in time delay has taken place, the frequency of checking may be reduced. It is recommended that this procedure be incorporated in the Operating Instructions for your equipment.

Contact Ratings — Nuclear

Resistive at 125 VDC. 1.0 Amp Resistive at 120 VAC 60 Hz. . . 10.0 Amp

Contact Ratings — Non-Nuclear Contact Capacity in Amps

(Resistive Loads)

| Contact Voltage | Min. 100,000 Operations |
|--------------------|----------------------------|
| 30VDC | 15.0 |
| 110VDC | 1.0 |
| 120V 60Hz | 20.0 |
| 240V 60 Hz | 20.0 |
| 480V 60 Hz | 12.0 |

Four pole models add approximately 1-1/4" to the maximum height of the basic model, approximately 1/8" to the depth. They are designed for vertical operation only.

Timing Adjustment

The AGASTAT E7000 Series is the first electropneumatic timer to offer the ease of adjustment and resetting of a graduated dial head. Discrete ranges covering a total span from .1 second to 60 minutes are available. (See table on page 12-20.) Each has its own graduated, clearly identified dial. Timing is set by simply turning the dial to the desired time value. In the zone of approximately 25° separating the high and low ends of timing ranges A, D, E, and K, instantaneous operation (no time delay) will occur. All other ranges produce an infinite time delay when the dial is set in this zone.





Environmental Characteristics (Qualified Life) Parameter Temperature —

Minimum — 40°F Normal — 70°F - 104°F Maximum — 156°F Humidity (R.H. %) — Minimum — 10% Normal — 40-60% Maximum — 95% Pressure — Atmospheric Radiation (rads) — 2.0 X 105 Gamma max. Operating Conditions (Normal Environment) Coil Operating Voltage, Nominal (Rated) — Pull-in (% of rated value) — 80% min. with DC; 85% min. with AC coils Drop-out (% of rated value) — 10% approx. with DC coils; 50% approx. with DC coils Power (Watts at rated value) — 8 approx. with DC or AC coils **Relay Operate Time** — Model E7012 — N/A

Model E7012 — N/A Model E7022 — 50 ms. max. with DC or AC coils Relay Release (Recycle) Time — Model E7012 — 50 ms max. with DC or AC coils Model E7022 — N/A Contact Ratings, Continuous — (Resistive at 125 Vdc) —

1.0 amp with DC or AC coils (Resistive at 120 Vac, 60 Hz) — 10.0 amp with DC or AC coils Insulation Resistance

(In megohms at 500 Vdc) — 500 min. with DC or AC coils

Dielectric (Vrms, 60 Hz) — Between Terminals and Ground — 1,500 with DC or AC coils Between Non-connected Terminals — 1,000 with DC or AC coils **Repeat Accuracy** — ±10% with DC or AC coils

Operating Conditions (Abnormal Environment)

| Adverse Operating Specifications | Normal | DBE "A" | DBE "B" | DBE "C" | DBE "D" |
|--|--------|---------|---------|---------|---------|
| Temperature (°F) | 70-104 | 40 | 120 | 145 | 156 |
| Humidity (R.H. %) | 40-60 | 10-95 | 10-95 | 10-95 | 10-95 |
| Coil Operating Voltage * (% of Rated) | | | | | |
| Model E7012 (AC) | 85-110 | 85-110 | 85-110 | 85-110 | 85-110 |
| (DC) | 80-110 | 80-110 | 80-110 | 90-110 | 90-110 |
| Model E7022 (AC) | 85-110 | 85-110 | 85-110 | 85-110 | 85-110 |
| (DC) | 80-110 | 80-110 | 80-110 | 80-110 | 80-110 |
| | | | | | |

*All coils may be operated on intermittent duty cycles at voltages 10% above listed maximums (Intermittent Duty = Maximum 50% duty cycle and 30 minutes "ON" time.)

REPLACEMENT SCHEDULE The qualified life of this unit is 25,000 operations or 10 years from the date of manufacture, whichever occurs first.

Contact ratings as listed under the UL Component Recognition Program for 100,000 operations (Per pole) —

10 Amps, resistive, 240 VAC; 1/4 horsepower, 120 VAC/240 VAC; 15 Amps, 30 VDC;

15 Amps, 30 VDC; 5 Amps, General Purpose, 600 VAC

Coil Data -

All units draw approximately 8 watts power at rated voltage.

The operating voltage range for AC relays is 85 to 110 percent of nominal rated value.

AC units drop-out at approximately 50% of rated voltage.

The operating range of DC relays is 80 to 110 percent of nominal rated value. DC units drop-out at approximately 10%

of rated voltage. All units may be operated on intermittent duty cycles (50% on/off, maximum 30 minutes on) at voltages 10% above the

listed maximums.

Approximate Weight —

Model E7012 and E7022 with AC Coils — 2.13 lbs. Model E7012 and E7022 with DC Coils — 2.25 lbs. Model E7014 and E7024 with AC Coils — 2.43 lbs. Model E7014 and E7024 with DC Coils — 2.57 lbs. (Weight may vary slightly with particular coil voltage.) **Terminals** —

Standard screw terminals (#8 – 32 truss head screws supplied) are located on the front of the unit, with permanent schematic markings. Barrier isolation is designed to accommodate spade or ring-tongue terminals with spacing to meet industrial control specifications.

Note: TE Connectivity Corporation cannot recommend the use of its products in the containment areas of Nuclear Power Generating Stations.

The date of manufacture can be found in the first four (4) digits of the serial number on the nameplate:

First two digits indicate XX XX the year ______ Second two digits indicate _____

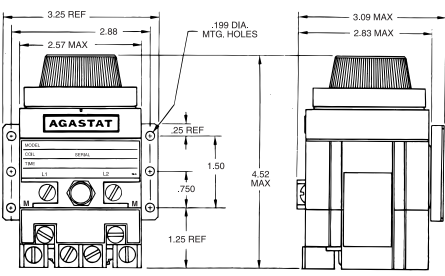
the week.

Example: Date code 8014: 80 indicates 1980; 14 indicates the week of April 2 through 8.

| MODE | L E7012PC003 | |
|------|----------------|---------------|
| COIL | 125VDC | Serial 8014 – |
| TIME | 1.5 TO 15 SEC. | |
| | L1 | L2 |



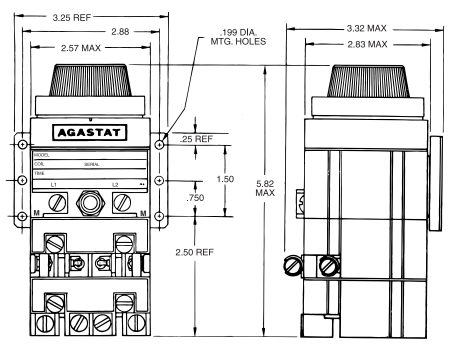
Dimensions and Mounting



QUALIFICATION TESTED FOR VERTICAL OPERATION ONLY

MODEL E7014, E7024

MODEL E7012, E7022



QUALIFICATION TESTED FOR VERTICAL OPERATION ONLY

Mounting Instructions

The E7000 Series relay must be mounted in the vertical position. All performance specifications of these units are valid only when they are mounted in

this manner.

A bracket for mounting the device and the screws and lockwashers required to attach it to the relay are supplied with each unit. Four #8–32 tapped holes are provided in the rear of the device for attaching the mounting bracket, or for mounting the relay directly



Ordering Information Catalog Number Code



Nuclear Safety Related

AGASTAT 7000 Series **Timing Relay**

70



2-Off-delay

Operation 1 - On-delay



Throw

Throw

4 - Four Pole Double

Contact Arrangement 2 – Double Pole Double



6

220

VDC

VDC

AC

DC

Υ

Ζ



Time Range E7012, E7022

.1 to 1 sec.

Code

A



| * Model E7014 is available v | vith letter-graduated dials only. The |
|------------------------------|---------------------------------------|
| upper end of the time rang | es in these models may be twice the |
| values shown. | |

** C

The Configuration Code is a suffix to the Model Number which change is introduced, the Configuration code and specification

| Configuration Code | |
|---|--|
| values shown. | |
| upper end of the time ranges in these models may be twice the | |
| | |

provides a means of identification. When a significant product sheets will be revised. (001, 002, 003, 004, etc.).

| Z | В | .5 to | 5 sec. |
|---|-------|----------------|---------------------|
| | C | 1.5 to | 15 sec. |
| | D | 5 to | 50 sec. |
| | E | 20 to | 200 sec. |
| | F | 1 to | 10 min. |
| | н | 3 to | 30 min. |
| | 1 | 6 to | 60 min. |
| | K | 1 to | 300 sec. |
| | *E701 | | |
| | A 6 | .2 to | 2 sec. |
| | B | .2 to .7 to | 2 sec. 7 sec. |
| | C | 2 to | 20 sec. |
| | D | 10 to | 20 sec. 100 sec. |
| | Ē | 30 to | 300 sec. |
| | F | 1.5 to | 15 min. |
| | н | 3 to | 30 min. |
| | | 5 10 | 50 mm. |
| | E7024 | l I | |
| | Α | .1 to | 1 sec. |
| | В | .5 to | 5 sec. |
| | C | 1.5 to | 15 sec. |
| | D | 5 to | 50 sec. |
| | E | 20 to | 200 sec. |
| | F | 1 to | 10 min. |
| | Н | 3 to | 30 min. |
| | I | 6 to | 60 min. |
| | K | 1 to | 300 sec. |

Relay Classifications Control Code Summary

Configuration Control

| Product | Code – 001 | Code – 002 | Code – 003 | Code – 004 |
|---------|--|--|--|---|
| E7000 | Contains all materials present in original qualification testing. | Sept. 1981 — Elastomer gasket material change to improve thermal aging properties. Material changed for Buna-N or Neoprene to Neoprene only. | March 1989 — Paint change to timing head portion of relay. New paint: Sherwin-Williams E61YC37 primer and PPG W48392 silver polyester top coat. | Dec. 1991 — Paint change to timing head portion of relay. New paint: Prime coatings No. 28032 Enamel. No primer is used with this finish. |

Configuration Code: The Configuration code is a suffix to the Model Number which provides a means of identification. When a significant product change is introduced, the Configuration code and specification sheets will be revised. (001, 002, 003, 004, etc.)

PPG is a trademark of PPG Industries. Sherwin-Williams is a trademark of The Sherwin-Williams Company.





Test Procedure

Test Procedure

AGASTAT control relay Series EGP EML and ETR were tested in accordance with the requirements of IEEE STD. 323-1974 (Standard for Qualifying Class 1E Equipment for Nuclear Power Generating Stations), IEEE STD. 344-1975 (Seismic Qualification for Nuclear Power Generating Stations) and referenced to ANSI/IEEE C37.98 (formerly IEEE Standard 501-1978, Standard for Seismic Testing of Relays). The relays were tested according to parameters which in practice, should encompass the majority of applications. Documented data applies to relays which were mounted on rigid test fixtures. The following descriptions of the tests performed are presented in their actual sequence.

Baseline Performance

In addition to aging tests, a series of baseline tests were conducted before, and immediately after each aging sequence:

Pull-in Voltage Drop-out Voltage Dielectric Strength at 1650V 60Hz Insulation Resistance Operate Time (milliseconds)

AGASTAT EGP/EML/ETR Series, Nuclear Qualified Control Relays

Seismic and Radiation Tested

In order to satisfy the need for electrical control components suitable for class 1E service in nuclear power generating stations, AGASTAT control relays have been tested for these applications. Series EGP, EML and ETR have demonstrated compliance with the requirements of IEEE Standards 323-1974 (Standard for

Recycle Time (milliseconds)

Repeatability (percent) ∫ only

(milliseconds at 28VDC, 1 amp)

(milliohms at 28VDC, 1 amp)

Data was measured and recorded and

used for comparison throughout the

qualification test program in order to

Relays were subjected to a radiation

dosage of 2.0 x 105 Rads, which is

considered to exceed adverse plant

auxiliary and control buildings.

Cycling with Load Aging

operating requirements for such areas as

The radiated units were then subjected

rate, with one set of contacts loaded to

120VAC, 60Hz at 10 amps; or 125VDC

at 1 amp, and the number of mechanical

operations exceeding those experienced

to 27,500 operations at accelerated

detect any degradation of performance.

Time Delay (seconds)

Contact Bounce

Radiation Aging

in actual service.

Contact Resistance

Series ETR

qualifying Class 1E Equipment for Nuclear Power Generating Stations) and IEEE Standard 344-1975 (Seismic Qualification for Nuclear Power Generating Stations). Testing was also referenced to ANSI/ IEEE C37.98 (formerly IEEE Standard 501-1978, Standard for Seismic Testing of Relays). The design of Series EGP, EML and ETR control relays has evolved over 20 years of continual use in a wide range of industrial applications. Control Relay, Magnetic Latch and Timing Relay versions are available for use with a choice of coil voltages, as well as an internal fixed or adjustable potentiometer in the Series ETR time delay version.

Temperature Aging

This test subjected the relays to a temperature of 100°C for 42 days, with performance measured before and after thermal stress.

Seismic Aging

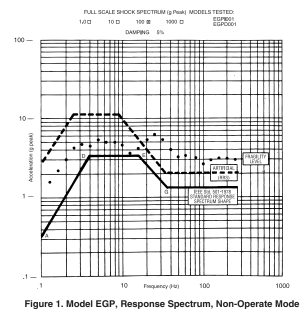
Sufficient interactions were performed at levels less than the fragility levels of the devices in order to satisfy the seismic aging requirements of IEEE STD 323-1974 and IEEE STD 344-1975.

Seismic Qualification

Artificially aged relays were subjected to simulated seismic vibration, which verified the ability of the individual device to perform its required function before, during and/or following design basis earthquakes. Relays were tested in the non-operating, operating and transitional modes.

Hostile Environment

Since the timing relays are intended for use in auxiliary and control buildings, and not in the reactor containment areas, a hostile environment test was performed in place of the Loss of Coolant Accident (LOCA) test. Relays were subjected to combination extreme temperature/humidity plus under/over voltage testing to prove their ability to function under adverse conditions even after having undergone all the previous aging simulation and seismic testing. The devices were operated at minimum and maximum voltage extremes: 85 and 120 percent of rated voltage for AC units, and 80 and 120 percent of rated voltage for DC units, with temperatures ranging from 40°F to 172°F at 95 percent relative humidity.



 point A = 1.0 Hz and an acceleration equal to 25 percent of the Zero Period Acceleration (ZPA)
 point D = 4.0 Hz and 250 percent of the ZPA
 point E = 16.0 Hz and 250 percent of the ZPA
 point G = 33.0 Hz and a level equal to the ZPA

The SRS shape (at 5 percent damping), is defined by four points:

Specimen 13, 15 & 16 (EGP Series) Relay State: Non-Operate Mode (De-ener.) Test Run No. 318, 319, (205-206), (198-199) Axis (H + V): Composite of FB/V-, SS/V, FB/V+ X .707

Due to 45° inclination of test machine.

Additional Seismic Response Curves are available on request.

Relay State: Non-Operate Mode (De-ener.)

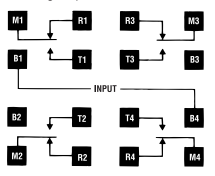
Test Run No. 318, 319, (205-206), (198-199)



Operation

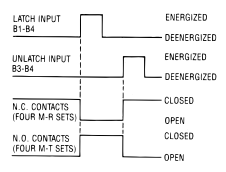
Series EGP Power Relay

Applying a voltage to the coil (B1-B4) for more than 50 msec energizes the coil and instantaneously transfers the switch, breaking the normally closed contacts (M1-R1, M2-R2, M3-R3, M4-R4) and making the normally open contacts (M1-T1, M2-T2, M3-T3, M4-T4). The contacts remain in this transferred position until the coil is deenergized, at which time the switch instantaneously returns the contacts to their original position.



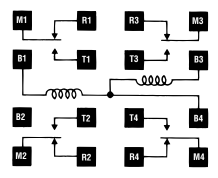
Series EML Magnetic Latch

Application of a voltage to the latching input (B1-B4) will cause the relay to latch in (Make the N.O. Contacts, break the N.C. Contacts). When this voltage is removed, the relay will remain in this "Latched" condition. Application of a voltage to the un-latching input (B3-B4) will cause the relay to dropout (Break the N.O. Contacts, make the N.C. Contacts). When this voltage is removed, the relay will remain in this "Unlatched" condition.



Wiring Diagram (Wiring and Connections) The ML relay has three terminals for the windings: latching winding between terminals B1 and B4, un-latching winding between terminals B3 and B4. The ML Relay is not symmetrical due to its three coil connections.

The relays are normally delivered polarized so that terminal B4 carries the negative voltage. To reverse the polarity, a deenergize/energize cycle should be carried out using a voltage 50% greater than the normal rating.



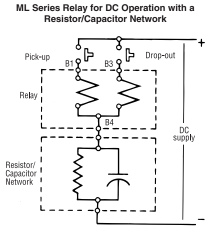
Continuous Duty Wiring

Since the double wound coil does not have a continuous duty rating, voltage pulses to the coils should not exceed a ratio of 40% on, to 60% off, with maximum power-on periods not to exceed 10 minutes.

If continuous energizing only is available, a resistor/capacitor network should be connected as shown below. In this case the shortest time between two operations must not be less than 5 seconds.

The relay will always assume the energized position in the event of both windings being energized simultaneously.

It is advisable not to put another load in parallel with the windings of the ML relay.

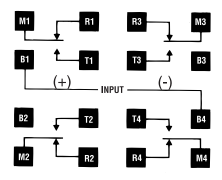


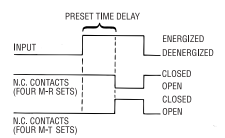
R-C Values

| Nominal | F | 1 | C | ; |
|----------------|-------------|-------|------|-----|
| Voltage VDC | Ohms ±5% | Watts | UF | VDC |
| 12 | 62 | 2 | 5000 | 15 |
| 24 | 240 | 2 | 2000 | 50 |
| 48 | 1000 | 2 | 500 | 100 |
| 125 | 6200 | 2 | 150 | 150 |

Series ETR Time Delay Relay (Delay on Energization)

Applying a voltage to the input terminals (B1-B4) for more than 50 msec starts a time delay lasting for the preset time period. During this period the normally closed contacts (Four M-R sets) remain closed. At the end of the delay period, the normally closed contacts break and the normally open contacts (Four M-T sets) make. The contacts remain in this position until the relay is deenergized, at which time the contacts instantaneously return to their normal position. Deenergizing the relay, either during or after the delay period will recycle the unit within .075 second. It will then provide a full delay period upon reenergization, regardless of how often the voltage is interrupted before the unit has been permitted to "time-out" to its full delay setting.









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REPLACEMENT SCHEDULE

Series EGP/EML/ETR

The qualified life of these

relays is 25,000 electrical

operations or 10 years from

the date of manufacture,

whichever

Specifications Contact Ratings — Series EGP/EML/ETR — Contact Capacity in Amperes (Resistive)

| Contact Voltage | Min. 1,000,000 Operations |
|--------------------|------------------------------|
| 24 Vdc | 10.0 Amps |
| 125 Vdc | 1.0 Amp |
| 120 Vac, 60 Hz | 10.0 Amps |
| 240 Vac. 60 Hz | 7 5 Amps |

Contact Ratings, UL —

Series EGP/EML Only — Contact ratings as Listed under the Underwriters Laboratory Component Recognition Program. (Two poles per load): 1/3 Horsepower, 120 Vac 10 Amps, General Purpose, 240 Vac 120 Vdc, 1.0 Amp

Mechanical Life — Series EGP/EML/ETR — 25,000 mechanical operations

Approximate Weight — Series EGP/EML/ETR — 1 lb.

Transient Protection — Series ETR Only — A 1500 volt transient of less than 100 microseconds, or 1000 volts of less than 1 millisecond will not affect timing accuracy

Timing Adjustment — Series ETR Only — Internal Fixed Internal Potentiometer

Time Ranges — Series ETR Only —

N — 1 to 30 min. Repeat Accuracy —

Series ETR Only –

The repeat accuracy deviation (A_R) of a time-delay relay is a measure of the maximum deviation in the time-delay that will be experienced in five successive operations at any particular time setting of the relay and over the operating voltage and temperature range specified. Repeat accuracy is obtained from the following formula:

 $A_{\rm R} = \pm \ 100 \ \frac{(T_1 - T_2)}{(T_1 + T_2)}$

Where — $T_1 = Maximum$ Time Delay $T_2 = Minimum$ Time Delay The date of manufacture can be found in the first four (4) digits of the serial number on the nameplate: First two digits indicate XX XX the year

Second two digits indicate — the week.

Example: In the date code 7814 below: "78" indicates the year 1978; "14" indicates the 14th week (or April 3 through April 7).

| Model | |
|--------|----------|
| Coil | 125 VDC |
| Serial | 78140028 |

Note: TE Corporation does not recommend the use of its products in the containment areas of Nuclear Power Generating Stations.

Specialty Relays



Operating Characteristics

Environmental Conditions (Qualified Life) — Series EGP/EML/ETR

| Parameter | Min. | Normal | Max. | |
|-------------------|------|-------------|-------------------|--|
| Temperature (°F) | 40 | 70-104 | 156 | |
| Humidity (R.H. %) | 10 | 40-60 | 95 | |
| Pressure | — | Atmospheric | | |
| Radiation (rads) | _ | | 2.0 x 105 (Gamma) | |

| Normal Operating Specifications | | With DC Coils | | With | AC Coils |
|--|--|---|--|--|--|
| Coil Operating Voltage, Nominal (rated)* Pull-in (% of rated value) Drop-out (% of rated value) Continuous (% of rated value) Power (Watts at rated value) | EGP As Spec. 80% Min. 5-45% 110% Max. | EML As Spec. 85% Min. 85% Min. N/A | ETR As Spec. 80% Min. 5-45% 110% Max. | EGP As Spec. 85% Min. 5-45% 110% Max. | ETR As Spec. 85% Min. 5-50% 110% Max. |
| Pull-in Drop-out | 6 Apprx. N/A | 15 Apprx. 13 Apprx. | 6 Apprx. N/A | 6 Apprx. N/A | 6 Apprx. N/A |
| Relay Operate Time | 30 ms Max. | 25 ms Max. With min. latch pulse of 30 ms. | N/A | 35 ms Max. | N/A |
| Relay Release (Recycle) Time | 25 ms Max. | 20 ms Max. With min. latch pulse of 30 ms. | 75 ms Max. | 85 ms Max. | 75 ms Max. |
| Contact Ratings, Continuous | | | | | |
| Resistive at 125 vdc | 1.0 amp. | 1.0 amp. | 1.0 amp. | 1.0 amp. | 1.0 amp. |
| Resistive at 120 vac, 60 Hz | 10.0 amp. | 10.0 amp. | 10.0 amp. | 10.0 amp. | 10.0 amp. |
| Insulation Resistance (In megohms at 500 vdc) Dielectric (vrms, 60 Hz) | 500 Min. | 500 Min. | 500 Min. | 500 Min. | 500 Min. |
| Between Terminals and Ground Between Non-connected Terminals | 1,500 1,500 | 1,500 1,500 | 1,500 1,500 | 1,500 1,500 | 1,500 1,500 |
| Repeat Accuracy | N/A | N/A | ±5% | N/A | ±5% |
| Operating Conditions, Abnormal Environment – S | Series EGP/EML | | | | |
| Adverse Operating Specifications | Normal | DB "A" | DB "B" | DB "C" | DB "D" |

| Auverse operating opeenications | Norman | DD A | 00 0 | DD 0 | 00 0 |
|--------------------------------------|---------|---------|---------|-------------|---------|
| Temperature (°F) | 70-104 | 40 | 120 | 145 | 156 |
| Humidity (R.H. %) | 40-60 | 10-95 | 10-95 | 10-95 | 10-95 |
| Coil Operating Voltage (% of rated)* | | | | | |
| AC (Series EGP only) | 85-110 | 85-110 | 85-110 | 85-110 | 85-110 |
| DC (Series EGP only) | 80-110 | 80-110 | 80-110 | 80-110 | 80-110 |
| DC (Series EML only) | 85-110 | 85-110 | 85-110 | 85-110 | 85-110 |
| Relay Operate Time (ms) | | | | | |
| AC (Series EGP only) | 35 Max. | 35 Max. | 35 Max. | 35 Max. | 35 Max. |
| DC (Series EGP, Series EML) | 30 Max. | 25 Max. | 37 Max. | 40 Max. | 40 Max. |
| | | | | | |

Operating Conditions, Abnormal Environment – Series ETR

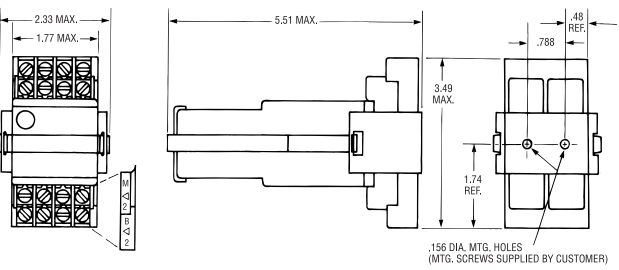
| Adverse Operating Specifications | With DC Coils | With AC Coils | |
|----------------------------------|---------------|---------------|--|
| Coil Operating Voltage (rated)* | As Spec. | As Spec. | |
| Pull-in (% of rated value) | 80% Min. | 85% Min. | |
| Continuous (% of rated value) | 110% Max. | 110% Max. | |
| Drop-out (% of rated value) | 5-45% | 5-50% | |
| Power (Watts at rated value) | 6 Apprx. | 6 Apprx. | |
| Relay Release (Recycle) Time | 75 ms Max. | 75 ms Max. | |
| Contact Ratings, Continuous | | | |
| Resistive at 125 vdc | 1.0 amp. | 1.0 amp. | |
| Resistive at 120 vac, 60 Hz | 10.0 amp. | 10.0 amp. | |
| Repeat Accuracy | ±10% | ±10% | |

*All coils may be operated on intermittent duty cycles at voltages 10% above listed maximums

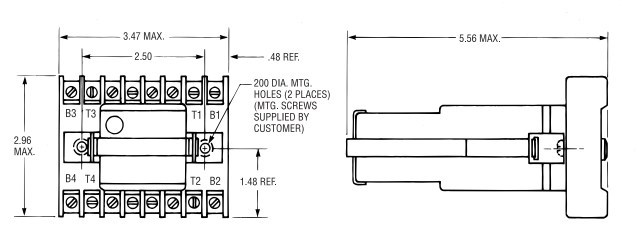
(Intermittent Duty = Maximum 50% duty cycle and 30 minutes "ON" time.)



Dimensions and Mounting



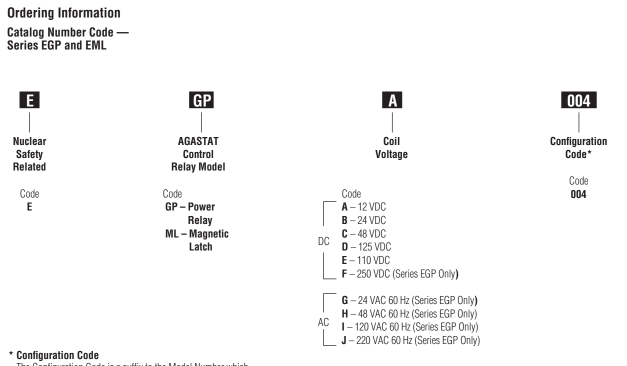
Qualification tested in the horizontal position, mounted in socket ECR0001-001 (captive clamp terminals) or in socket ECR0002-001 (screw terminals) with locking straps ECR0133.



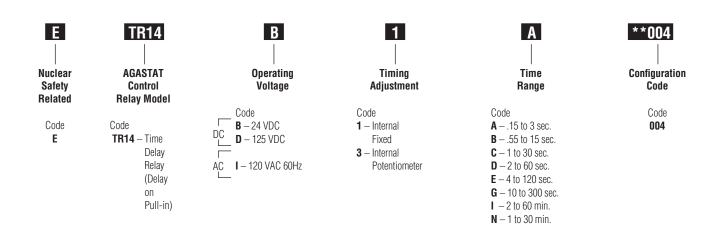
Qualification tested in the horizontal position, mounted in socket ECR0095-001 (screw terminals) with locking strap ECR0155.

Series EGP, EML and ETR AGASTAT control *relays must be mounted in the horizontal position;* performance specifications of these units are valid only when they are mounted as indicated in either of the above drawings. All dimensions in inches.





The Configuration Code is a suffix to the Model Number which provides a means of identification. When a significant product change is introduced, the Configuration code and specification sheets will be revised.



* Configuration Code

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Relay Classifications Control Code Summary

Configuration Control

| Product | Code – 001 | Code – 002 | Code – 003 | Code – 004 |
|---------|--|--|--|---|
| EGP | Contains all materials present in original qualification testing. | Nov. 1981 — Material change to coil wrapping tape and lead wire insulation to improve thermal life. | Dec. 1987 — Material change on leaf spring from nickel copper to beryllium copper. | Dec. 1995 — Material change on bobbin from Nylon ZYTEL 101 to RYNITE FR530. Material change on base from Melamine Phenolic to GRILON PMV-5HV0. |
| EML | Contains all materials present in original qualification testing. | Nov. 1981 — Material change to coil wrapping tape and lead wire insulation to improve thermal life. | Dec. 1987 — Material change on leaf spring from nickel copper to beryllium copper. | Dec. 1995 — Material change on bobbin from Nylon ZYTEL 101 to RYNITE FR530. Material change on base from Melamine Phenolic to GRILON PMV-5HV0. |
| ETR | Contains all materials present in original qualification testing. | Nov. 1981 — Material change to coil wrapping tape and lead wire insulation to improve thermal life. | Dec. 1987 — Material change on leaf spring from nickel copper to beryllium copper. | Dec. 1995 — Material change on bobbin from Nylon ZYTEL 101 to RYNITE FR530. Material change on base from Melamine Phenolic to GRILON PMV-5HV0. |
| ECR0001 | Contains all materials present in original qualification testing. | June 1989 — Material change from NORYL N-225 std. black to NORYL SE-I-701AA black. | | |
| ECR0002 | Contains all materials present in original qualification testing. | June 1989 — Material change from NORYL N-225 std. black to NORYL SE-I-701AA black. | | |
| ECR0095 | Contains all materials present in original qualification testing. | June 1989 — Material change from NORYL N-225 std. black to NORYL SE-I-701AA black. | | |
| ECR0133 | Contains all materials present in original qualification testing. | | | |
| ECR0155 | Contains all materials present in original qualification testing. | | | |

Configuration Code: The Configuration code is a suffix to the Model Number which provides a means of identification. When a significant product change is introduced, the Configuration code and specification sheets will be revised. (001, 002, 003, 004, etc.)

GRILON is a trademark of EMS-Chemie AG. NORYL is a trademark of SABIC Innovative Plastics. RYNITE and ZYTEL are trademarks of E.I. du Pont de Nemours and Company.





Product Facts

- Occupies very small panel space
- May be mounted singly, in continuous rows or in groups
- Available with screw terminal molded socket.
- 4 SPDT contacts
- Magnetic blowout device option increases DC current carrying ability approximately ten times for both N.O. and N.C. contacts. In both AC and DC operation, the addition of the device will normally double the contact life, due to reduced arcing.
- File E15631, File LR29186



Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

GP/TR Design Features

AGASTAT GP/TR Series, 10 Amp Control Relay, Non-latching, Latching & Timing Versions

Among the advances AGASTAT control relays offer over existing designs is a unique contact operating mechanism. An articulated arm assembly amplifies the movement of the solenoid core, allowing the use of a short stroke coil to produce an extremely wide contact gap. The long support arms used in conventional relavs are eliminated. Both current capacity and shock/ vibration tolerance are greatly increased, as well as life expectancy.

Design/Construction

AGASTAT control relays are operated by a moving core electromagnet whose main gap is at the center of the coil.

The coil provides a low mean turn length and also assists heat dissipation. Since the maximum travel of the electromagnet does not provide optimum contacts movement, an amplifying device has been designed. This consists of a W-shaped mechanism, shown in Figure 1. When the center of the W is moved vertically the lower extremities move closer to each other as can be seen in the illustration. The center of the W mechanism is connected to the moving core of the electromagnet and the two lower points are connected to the moving contacts.

Two of these mechanisms are placed side-by-side to actuate the four contacts sets of the relay. These arms act as return springs for their corresponding contacts.

The mechanical amplification of the motion of the electromagnet permits a greater distance between the contacts, while the high efficiency of the electromagnet provides a nominal contact force in excess of 100 grams on the normally open contacts.

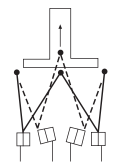
All the contacts are positioned well away from the cover and are well ventilated and separated from each other by insulating walls. The absence of metal-tometal friction, the symmetrical design of the contact arrangement and the lack of heavy impacts provides a mechanical life of 100,000,000 operations.

For use in AC circuits, the relay is supplied with a built-in rectification circuit, thus retaining the high DC efficiency of the electromagnet. The current peak on energizing is also eliminated and consequently the relay can operate with a resistance in series (e.g. for high voltages or for drop-out by shorting the coil). The use of the rectification circuit offers still other advantages. The same model can operated at frequencies ranging from 40 to 400 cycles. Operation of the relay is possible even with a low AC voltage.

The plastic dust cover has two windows to facilitate cooling and also to allow direct mounting of the relay.

Figure 1 — Illustration of Amplification

> This diagram illustrates amplification obtained by the articulated operating mechanism.



Note: Seismic & radiation tested EGP, and ETR models are available. Consult factory for detailed information.



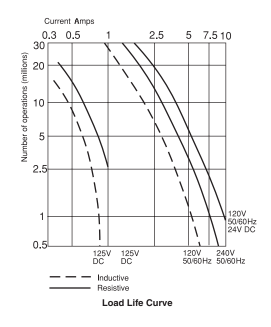
AGASTAT GP/TR Series, 10 Amp Control Relay, Non-latching, Latching & Timing Versions (Continued)

GP Contact Data @ 25°C

Arrangements — 4 Form C (4PDT) Material — Silver plated Expected Life — Mechanical — 100 million operations Electrical — See chart and graph

Contact Ratings and Expected Life

| | - | • | | |
|---------|-------------------|-------------------------------------|---------------------------------------|------------------------|
| Voltage | Current (Amps) | Power Factor or Time Constant | Number of Electrical Operations | Remarks |
| 540 VAC | 3 | COS Ø = 0.5 | 15,000 | 2 contacts in series |
| 380 VAC | 15 | Resistive | 10,000 | 2 contacts in parallel |
| 380 VAC | 10 | Resistive | 200,000 | |
| 380 VAC | 3 x 3.3 | COS Ø = 0.8 | 200,000 | 3hp motor |
| 220 VAC | 20 | Resistive | 20,000 | 2 contacts in parallel |
| 220 VAC | 15 | COS Ø = 0.5 20,000 2 | | 2 contacts in parallel |
| 220 VAC | 10 | Resistive | 400,000 | |
| 220 VAC | 3 x 6 | COS Ø = 0.8 | 200,000 | 3 hp motor |
| 220 VAC | 5 | | 1,500,000 | Filament lamps |
| 220 VAC | 5 | Resistive | 3,000,000 | |
| 220 VAC | 2.5 | COS Ø = 0.25 | 2,000,000 | |
| 220 VAC | 2 | Resistive | 15,000,000 | |
| 220 VAC | 1.25 | Resistive | 30,000,000 | |
| 120 VDC | 1.5 | Resistive | 20,000,000 | with blow-out device |
| 48 VDC | 10 | Resistive | 1,000,000 | |
| 48 VDC | 1.5 | 5 ms | 18,000,000 | |
| | | | | |



Initial Dielectric Strength —

Between non-connected terminals — 2,000V rms, 60 Hz Between non-connected terminals & relay yoke — 2,000V rms, 60 Hz

Initial Insulation Resistance — Between non-connected terminals –

109 ohms at 500VDC Between non-connected terminals & relay yoke — 109 ohms at 500VDC

Coil Data

Voltage — 24, 120 & 220VAC, 60 Hz; Add series resistor for 380-440VDC; 12, 24, 48, 125 & 250VDC

Duty Cycle — Continuous

Nominal Coil Power —

6VA for AC coils; 6W for DC coils. There is no surge current during operation.

Coil Operating Voltage

| DC | | | | | AC | , 50/60 | Hz | |
|------------------------------------|------|----|----|-----|-----|----------------|-----|-----|
| Nominal Coil Voltage | 12 | 24 | 48 | 125 | 250 | 24 | 120 | 220 |
| Minimum Pick-up | | | | | | | | |
| Voltage at 20°C | 9 | 18 | 36 | 94 | 187 | 19 | 92 | 175 |
| Minimum Pick-up | | | | | | | | |
| Voltage at 40°C | 9.5 | 19 | 38 | 100 | 200 | 20 | 102 | 188 |
| Maximum voltage for continuous use | 13.5 | 27 | 53 | 143 | 275 | 27 | 137 | 245 |
| | | | | | | | | |

For 380VAC – Use 6800 ohms 4 watt resistor in series with 220VAC relay.

For 440VAC - Use 8200 ohms 6 watt resistor in series with 220VAC relay.

Drop-out voltage is between 10% and 40% of the nominal voltages for both DC and AC (For example: in a 120 VAC unit, drop-out will occur between 12 and 48 volts.) DC relays will function with unfiltered DC from a full-wave bridge rectifier.

Operate Data @ 20°C

Operate Time at Rated Voltage —

Between energizing and opening of normally closed contacts — less than 18 milliseconds on AC and less than 15 milliseconds on DC.

Release Time —

Between energizing and closing of normally open contacts — less than 35 milliseconds on AC and less than 30 milliseconds on DC. Between de-energizing and opening of normally open contacts — less than 70 milliseconds on AC and less than 8 milliseconds on DC. Between de-energizing and closing of normally closed contacts — less than 85 milliseconds on AC and less than 25 milliseconds on DC.

Environmental Data

Operating Temperature Range: 0° C to $+60^{\circ}$ C.

Vibration: Single axis fragility curve data are available on request at frequencies from 5 Hz. to 33 Hz.

Shock: The relay, when kept energized by means of one of its own contact sets, will withstand 40g shock load when operating on DC, and 150g shock load on AC.

Mechanical Data

Mounting Terminals —

16 flat base pins. Screw terminal sockets are available.

Wire Connection — The 16 flat pins are arranged in four symmetrical rows of four pins; the pitch in both directions being .394". Connection may be made to the relay by soldering. Sockets are available with screw terminals.

The internal wiring of the relay is also symmetrical as shown in the adjacent figure, allowing the relay to be inserted into the socket in either of two positions. Terminals B2 and B3 are provided as extra connections for special applications.

Weight —

10.9 oz. (308g) approximately



AGASTAT GP/R Series, 10 Amp Control Relay, Non-latching, Latching & Timing Versions (Continued)

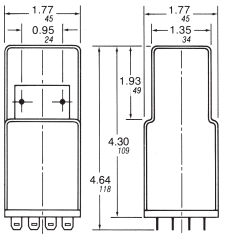
Ordering Information

| | | Typical Part No. 🕨 | GP | I | Ν |
|---|---|--------------------|----|---|---|
| 1. Basic Series: GP = Non-latching C | Control Relay | | | | |
| 2. Coil Voltage: A = 12VDC B = 24VDC C = 48VDC D = 125VDC F = 250VDC | G = 24VAC, 60 Hz. I = 120VAC, 60 Hz. J = 220VAC, 60 Hz. | | | | |
| 3. Options: N = Magnetic Blow-o | but Device | | | | - |

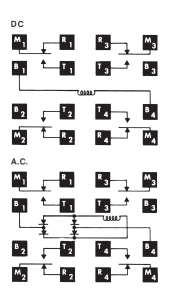
- R = Internal diode to suppress coil de-energization transient. (GP only. When used on DC unit, relay release time increases to same value as AC unit).

Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

GPD GPDN



Outline Dimensions



Wiring Diagrams (Bottom



AGASTAT GP/TR Series, 10 Amp Control Relay, Non-latching, Latching & Timing Versions (Continued)

TR Series

- **Product Facts**
- 8 timing ranges
- 4 SPDT contacts
- Magnetic blowout device option increases DC current carrying ability. In both AC and DC operation, the addition of the device will normally increase the contact life, due to reduced arcing.

TR Design/Construction

Couples an advanced electromechanical design with a field-proven solidstate timing network.

This unique circuit also eliminates the need for supplementary temperature-compensation components, affording stability over a broad operating temperature range. It also provides transient protection and protection against premature switching of the output contacts due to power interruption during timing. Timing Specifications Operating Mode — On-Delay (Delay on energization) Timing Adjustment — Internal fixed or internal potentiometer

Timing Ranges —

.15 to 3 sec. .55 to 15 sec. 1 to 30 sec. 2 to 60 sec. 4 to 120 sec. 10 to 300 sec. 1 to 30 min. 2 to 60 min.

Accuracy — Repeat — ±2% as fixed temperature and voltage Overall — ±5% over combined rated

extremes of temperature and voltage **Reset Time** — 75ms.

Contact Data @ 25°C

Arrangements — 4 Form C (4PDT) Nominal Rating — 10A @ 120VAC Contact Pressure — Between movable and normally closed contacts — 30 g, typical. Between movable and normally open contacts — 100 g, typical.

For Outline Dimensions see

page 12-30

Expected Life –

Mechanical — 100 million operations Electrical — See load/life graph

Initial Dielectric Strength — Between terminals and case and between

mutually-isolated contacts — 2,000VAC

Initial Insulation Resistance — Between non-connected terminals — 109 ohms at 500VDC Between non-connected terminals & relay yoke — 109 ohms at 500VDC

Coil Data

Voltage — 120VAC, 50-60 Hz.; 24 & 125VDC

Transient Protection — 1,500 volt transient of less than 100 microseconds, or 1,000 volts or less

Environmental Data

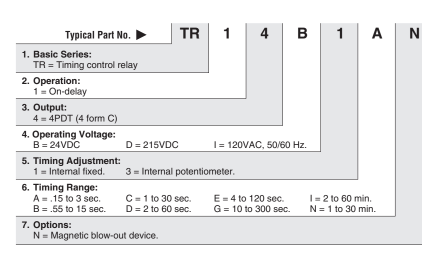
Operating Temperature Range — 0°C to +50°C

Mechanical Data

Mounting Terminals — 16 flat base pins. Screw terminal sockets

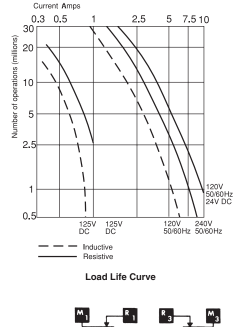
weight — 11 oz. (311g) approximately.

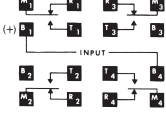




Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

None at present.





Wiring Diagram (Bottom View)



AGASTAT GP/TR Series, 10 Amp Control Relay, Non-latching, Latching & Timing Versions (Continued)

Accessories for GP/TR Series Control Relays

Front Connected Sockets



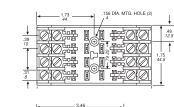
Cat. No. CR0001 With captive clamp terminals Cat. No. CR0002

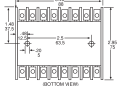
With (#6) binding head screws



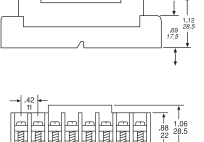
Cat. No. CR0095 With (#6) screw terminals

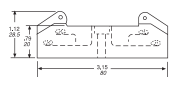
Cat. No. CR0067 With (#6) screw terminals



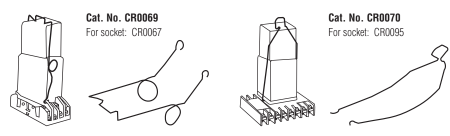


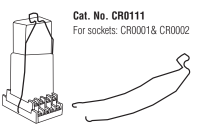




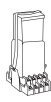


Hold Down (Locking) Springs





Heavy-duty Hold Down (Locking) Straps



***Cat. No. CR0133** For socket: CR0001 & CR0002



*Cat. No. CR0155 For socket: CR0095

* Catalog number includes strap, strap plate and necessary brackets.

Magnetic Blowout Device



Cat. No. CR0190

Reduces arcing on the relay contacts when they make or break contact, either upon energizing or de-energizing, resulting in less contact degradation. Extends the life of the contact.

Extracting Handle



Cat. No. CR0179 Used to remove GP and TR units from mounting bases.





VCA Series, Single Phase, Undervoltage Relay



Product Facts

- Automatic reset minimizes equipment downtime
- Fixed pickup point prevents low voltage start-up
- Adjustable dropout point protects against undervoltage operation
- Delayed dropout prevents nuisance tripping
- Compact, inexpensive design saves space, reduces cost
- Solid state circuitry for enhanced accuracy and long life
- LED indicates normal voltage condition

E/

File E60363

Function

Single phase undervoltage relay

Sensing Specifications Voltage Set-Point Adjustment –

Internal potentiometer (screwdriver adjustable) with linear calibrated dial **Response Time** — Depending on severity of undervoltage: 0.1 - 1 sec.

Accuracy — Repeat Accuracy — ±0.2% Overall Accuracy — ±1%

Output Data

Arrangement — 1 Form C (SPDT) Rating — 7A @ 250VAC; 1/6 HP @ 250VAC; 300VA @ 120/240VAC; 3A @ 30VDC

Expected Mechanical Life — 10,000,000 operations

Expected Electrical Life — 100,000 operations at rated resistive load Initial Dielectric Strength —

Between Terminals and Case — 1,480V Between Relay Contacts and Active Circuitry — 1,480V

Input Data

Voltage — 120VAC, 240VAC Power Requirement — 4W max. Transient Protection —

Environmental Data

Temperature Range — Storage — -40°C to +85°C Operating — -23°C to +55°C

Mechanical Data

Mounting — Panel mount with one #8 screw

Termination — 0.250 in (6.35) quick connect terminals

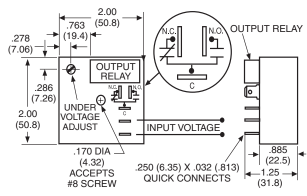
Status Indication — LED indicates normal voltage condition Weight — 3.2 oz. (90.7g) approximately

Ordering Information

| Part Number | Operating Voltage |
|-------------|-------------------|
| VCAA | 120VAC |
| VCAB | 240VAC |

Authorized distributors are likely to stock the following:

None at present.



Outline Dimensions and Wiring Diagram

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.



Specialty Relays





Product Facts

- Automatic reset minimizes equipment downtime
- Fixed pickup point prevents low voltage start-up
- Adjustable dropout point protects against undervoltage operation
- Locking potentiometer maintains selected set point
- Delayed dropout prevents nuisance tripping
- Plug-in mounting for easier installation
- Built-in protection against polarity reversal
- LED indicates normal voltage condition

■ File E60363

Function

Single phase undervoltage relay

Sensing Specifications Voltage Set-Point Adjustment — Locking potentiometer with calibrated

dial **Response Time** — Standard 0.5 sec. delay on dropout

Accuracy — Repeat Accuracy — ±0.5% under fixed conditions Overall Accuracy — ±1% Temperature Coefficient —

±0.02%/°C (Max.)

Output Data

Arrangement — 2 Form C (DPDT) Rating — 7A @ 250VAC; 1/6 HP @ 250VAC; 300VA @ 120/240VAC; 3A @ 30VDC Expected Mechanical Life —

10,000,000 operations **Expected Electrical Life** — 100,000 operations at rated resistive load

Ordering Information

Initial Dielectric Strength —

Between Terminals and Case — 1,480V Between Relay Contacts and Active Circuitry — 1,480V

Input Data

Voltage — See ordering information. **Power Requirement** — 4W max.

Reverse Polarity Protection — On DC models

Duty Cycle — Continuous Environmental Data

Environmental Data

Temperature Range — Storage — -30°C to +60°C Operating — -10°C to +55°C

Mechanical Data

Mounting — Octal plug. Fits 27E122 or 27E891 (snap-on) screw terminal socket. Order socket separately.

Enclosure — Nylon cover protects against particles.

Status Indication — LED indicates normal voltage condition.

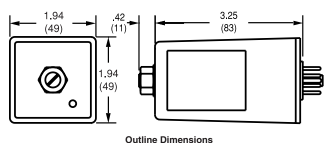
Weight - 6 oz. (168g) approximately.

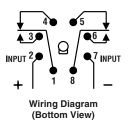
| VMAXEA | 24VAC | 21 | 15 to 20 | |
|--------|--------|-----|------------|--|
| VMAXAA | 120VAC | 104 | 78 to 99 | |
| VMAXBA | 240VAC | 209 | 156 to 199 | |
| VMAXOA | 24VDC | 21 | 15 to 20 | |
| VMAXNA | 48VDC | 42 | 31 to 40 | |
| VMAXPA | 125VDC | 109 | 81 to 103 | |
| | | | | |
| | | | | |

Part Number Nominal Voltage Pick-Up (V) Drop-Out Range (V)

Authorized distributors are likely to stock the following:

None at present.





Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.





Product Facts

- On-Delay, Off-Delay and Interval timing modes
- 13 timing ranges from 0.1 sec. to 60 min.
- 10A DPDT output contacts
- Knob, fixed or external timing adjustment.
- Rated for pilot duty
- Premium components
- File 3520, File E60363, File LR51332, File E60363 (SCC only)

💮 🚯 🔊 (U) CE

Timing Specifications

Timing Modes — On-Delay, Off-Delay and Interval **Timing Ranges** — 6 to 180 cycles; 0.1 to 3 / 0.1 to 10 / 0.33 to 10 / 1 to 30 / 4 to 120 sec.; 0.33 to 10 / 1 to 30 / 2 to 60 min.; 0.33 to 10 hr. (All are +5%, -0% of maximum values).

Timing Adjustment

Knob or fixed time (internal fixed resistor) — all models; customer supplied external potentiometer or resistor — On-Delay and Interval models only.

Accuracy —

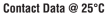
Repeat Accuracy — $\pm 0.5\% \pm 0.004$ sec. Overall Accuracy — $\pm 2\%$ max.

Reset Time — 25 ms.

Relay Operate Time — Off-Delay mode — 30 ms;

Interval mode — 20 ms.. **Relay Release Time** — On-Delay mode only — 15 ms.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.



Arrangements — 2 Form C (DPDT) Rating — 10A @ 28VDC or 120VAC, resistive; 1/3 HP @ 120/240VAC; 345VA. Same polarity. Expected Mechanical Life —

SCB/SCC Series, Specification Grade Discrete Plug-in, Time Delay Relay

10 million operations

Expected Electrical Life — 500,000 operations, min., at rated resistive load

Initial Dielectric Strength — Between Terminals and Case — 1,000VAC plus twice the nominal voltage for one minute.

Input Data @ 25°C

SCB

RX

01

Voltage — See Ordering Information section for details.

Power Requirement — 3W, max.

Transient Protection: Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

| Operating Voltage | <0.1 ms | <1 ms |
|-----------------------|-----------------|-------|
| All except 12 & 24 | 3,000V | 2,500 |
| 12 & 24 | Consult Factory | |

Environmental Data Temperature Range —

Storage — SCB and SCC — -40°C to +85°C Operating — SCB: -30°C to +65°C; SCC: -30°C to +50°C

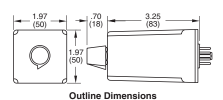
Mechanical Data

Mounting/Termination — SCB — UL recognized. Optional 8- or 11-pin octal-type sockets may be ordered separately. SCC — 8- or 11-pin octal type sockets supplied with timer. (Must be used to qualify as "UL Listed" device.) Weight — SCB: 5.3 oz. (149g) approx.; SCC: 7.5 oz. (210g) approx.

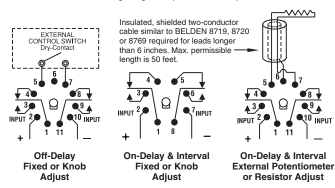
| Ordering Information | (All "X's" must be included to complete part number) |
|----------------------|--|
|----------------------|--|

A

2XX



Wiring Diagrams (Bottom Views)



Series SCB **Timing Range Operating Mode** Series SCC 01 = On-Delay A =0 .1 to 3 sec. Discrete 02 = Off-Delav B = 0.5 to 15 sec. Industrial 03 = Interval C = 1 to 30 sec. Timer D = 2 to 60 sec. Output E = 4 to 120 sec. 2XX = DPDT F = 6 to 180 sec. **Mounting Series SCB** Relay G = 10 to 300 sec. RX = 8- or 11-pin socket I = 2 to 60 min. (order separately) K = 3 to 180 cycles **Mounting Series SCC** L = 0.33 to 10 min. LA = 8-pin socket p/n M = 0.5 to 15 min. BCSA08SC for oper-N = 1 to 30 min ating mode 01 or 03 P = 0.1 to 10 min. with knob adjust or fixed time. LC = 11-pin socket p/n **Operating Voltage Timing Adjustment** BCSA11SC for oper-(+10%, -15%) A = 120VAC, 50/60 Hz. XA = Knob Adjust ating mode 02; or 01 XB = External or 03 with external / 120VDC Potentiometer or resispotentiometer or B = 240VAC, 50/60 Hz. tor (Operating modes 1 resistor. E = 24VAC, 50/60 Hz. / and 3 only). 24VDC XF =Fixed Times -Specify F = 48VAC, 50/60 Hz. / time delay in seconds 48VDC per the following Q = 12VDCexamples: XF9.000 = 9 sec. XF99.00 = 99.secXF999.0 = 9999 sec. XF1000 = 1000 sec

Authorized distributors are likely to stock the following: None at present.

XA

A



Technologies, Inc.

BELDEN is a trademark of Belden

SCE Series, Specification Grade Discrete Plug-in, True Off-Delay Time Delay Relay



Product Facts

- True Off-Delay timing modes
- Six time delays from 0.1 sec. to 10 min.
- 10A SPDT or 5A DPDT output contacts
- Excellent repeat accuracy — typically better than ±1%
- 8-pin octal plug.



E15631, File LR51332

CAUTION: If unit has not been energized for several months, apply operating voltage for 20 minutes prior to initial time delay.

Timing Specifications Timing Modes —

True Off-Delay — Upon application of operating voltage (min. 100ms), output relay contacts transfer. When operating voltage is removed, the time delay period is initiated. At the end of the delay period, output relay contacts release. If operating voltage is reapplied prior to expiration of the delay period, the delay will be cancelled and output relay contacts will remain transferred.

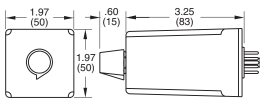
Timing Ranges –

0.1 to 3 / 0.5 to 15 / 1 to 30 / 4 to 120 / 10 to 300 sec.; 0.33 to 10 min.

Timing Adjustment -

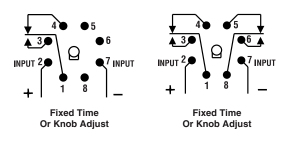
Knob adjustment — Internal potentiometer with external knob adjustment. Maximum time calibrated with +10%, -0% of values shown below at rated voltage, at 68°F. Fixed time — internal fixed resistor.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.



Outline Dimensions

Wiring Diagrams (Bottom Views)



Accuracy — Repeat Accuracy — ±1 Overall Accuracy — ±5% Reset Time — 30 ms. min.

Relay Operate Time — 30 ms.

Contact Data @ 25°C

Arrangements — 1 Form C (SPDT) and 2 Form C (DPDT)

Rating —

1 Form C — 10A @ 120/240VAC, resistive; 1/3 HP @ 120VAC; 345VA @ 120VAC; 1/4 HP @ 240VAC; 275VA @ 240VAC. Same polarity. 2 Form C — 5A @ 28VDC or 120/240VAC, resistive; 1/6 HP @ 120/240VAC; 200VA @ 120/240VAC. Same polarity.

Expected Mechanical Life — 10 million operations

Expected Electrical Life — 200,000 operations, min., at rated resistive load Initial Dielectric Strength —

Between Terminals and Case and relay contacts and active circuitry — 1,480VAC for one minute

Input Data @ 25°C

Voltage — See Ordering Information section for details

Power Requirement — 750mW Transient Protection — 1,000V plus twice rated voltage for 0.1 ms

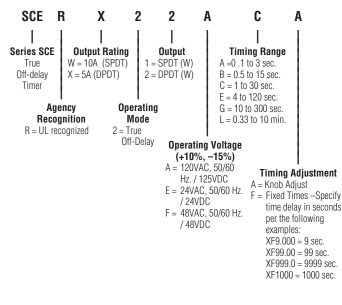
Environmental Data

Temperature Range — Storage — -40°C to +85°C Operating — -30°C to +65°C

Mechanical Data

Mounting/Termination — 8-pin octal plug fits either 27E122 or 27E891 (snap-on) socket (order separately) Weight — 4 oz. (112g) approximately

Ordering Information (All "X's" must be included to complete part number)



Authorized distributors are likely to stock the following: None at present.

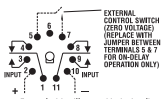




Product Facts

- 4 user-programmable timing modes
- 0.1 sec. to 10 hr. programmable timing range
- Parameters set with recessed dials
- Narrow width saves panel space
- 10A DPDT output relay
- Socket can be DIN-rail or back panel mounted
- File E15631(relay) and E140494 (socket)
- File LR29186 (relay) (SP)

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.



NOTE: External wiring illustrated by broken lines

Wiring Diagram (Bottom View)

SCF Series, Programmable, Time Delay Relay

Timing Modes

Modes are user selectable via screwdriver adjustment of recessed 4-position selector dial

Modes offered are: On-Delay. Off-Delay. Interval and Latching Interval.

Timing Specifications

Timing Ranges — 0.1 to 3 / 0.33 to 10 / 1 to 30 / 4 to 120 sec.; 0.33 to 10 / 1 to 30 / 2 to 60 min.; 0.33 to 10 hr.

Timing Range Selection -Screwdriver select via recessed 8-position selector dial.

Timing Adjustment — External knob potentiometer adjustment with reference calibrations.

Accuracy -Repeat Accuracy — ±1% ±0.01 sec.

Overall Accuracy — ±3% ±0.01 sec. Reset Time — 30 ms. Relay Operate Time — On-Delay

and Interval mode: 55 ms. Relay Release Time — Off-Delay, Interval and Latching Interval: 40 ms.

Outline Dimensions

None at present.



Arrangements — 2 Form C (DPDT). Rating — 10A @ 28VDC or 120VAC. resistive; 1/3 HP @ 120/240VAC; 345VA

Expected Mechanical Life — 10 million operations

Expected Electrical Life - 500,000 operations, min., at rated resistive load.

Initial Dielectric Strength — Between Terminals and Case -1,000VAC plus twice the nominal voltage for one minute.

Input Data @ 25°C

Voltage — See Ordering Information section for details

Power Requirement — 2W, max. **Transient Protection** -

Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

Operating <0.1 ms <1 ms Voltage 12VDC 1,000V 240V* 24VAC/VDC 1.000V 240V* 48 VAC/VDC 1.000V 480V* 120 VAC 2,500V* 3,000V 125VDC 3,000V 240VAC/VDC 2,500V* *Minimum source impedance of 100 ohm

Environmental Data

Temperature Range -Storage — -40°C to +85°C

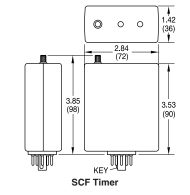
Operating — -30°C to +65°C.

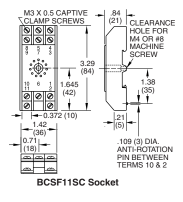
Mechanical Data

Mounting/Termination — 11-pin octal-type plug for use with mating socket. Mount relay in horizontal position (pins horizontal, knob down, LEDs up).

Status Indication — Power On LED and Output Contacts LED.

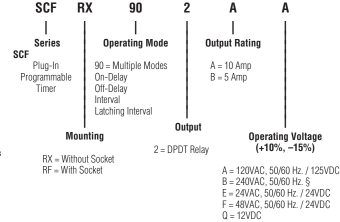
Weight — Relay: 3.5 oz. (156g) approx.; Socket: 1.7 oz. (48.3g) approx.





Specialty Relays

Ordering Information (All "X's" must be included to complete part number)



§ Voltage Option B is only available with 5 Amp output option.

Authorized distributors are likely to stock the following:





Product Facts

- Repeat Cycle timing mode
- Dual knobs for user adjustment of on and off times
- 13 timing ranges from 0.1 sec. to 60 min.
- 10A DPDT output contacts
- Exceptional immunity to line transients and noise
- Premium components enhance reliability
- Superior reset time of 24 msec.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

Timing Specifications Timing Modes —

Repeat Cycle: Application of line voltage starts the pre-set OFF-time period Upon expiration of the period, the output relay is energized, its contacts transfer, and the pre-set ON-time period begins. At the end of this period the output relay is deenergized, and a new cycle begins. The OFF and ON cycles continue until power is removed. To reset the timer, input voltage must be removed for at least 25 ms.

Timing Ranges — OFF time and ON time ranges need not be the same. 6 to 180 cycles; 0.1 to 3 / 1 to 10 / 0.5 to 15 / 1 to 30 / 2 to 60 / 4 to 120 / 6 to 180 / 10 to 300 sec.; 0.33 to 10 / 0.5 to 15 / 1 to 30 / 2 to 60 min. (All are +10%, -1% of maximum values).

Timing Adjustment — Two internal potentiometers with external knobs.

Accuracy –

Repeat Accuracy — $\pm 1\% \pm 0.004$ sec. Overall Accuracy — $\pm 2.25\%$ max.

Reset Time — 25 ms. max. (between deenergization and reenergization without affecting accuracy.) Relay Operate Time — 20 ms.

Relay Release Time — 15 ms.

Contact Data @ 25°C

Arrangements — 2 Form C (DPDT). **Rating** — 10A @ 28VDC or 120VAC, resistive; 1/3 HP @ 120/240VAC.

SRC Series, Specification Grade Repeat Cycle, Plug-in Time Delay Relay

Expected Mechanical Life — 10 million operations

Expected Electrical Life — 500,000 operations, min., at rated resistive load.

Initial Dielectric Strength — Between Terminals & Case and Mutually Isolated Contacts — 1,480VAC.

Input Data @ 25°C

Voltage — See Ordering Information section for details.

Power Requirement — 3W max. Transient Protection — Nonrepetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

| Operating Voltage | <0.1 ms | <1 ms | |
|--------------------------------------|---------|---------|--|
| 12VDC | 1,000V | 240V* | |
| 12VDC | 1,000V | 240V* | |
| 24VAC/VDC | 1,000V | 240V* | |
| 48 VAC/VDC | 1,000V | 480V* | |
| 120 VAC/VDC | 3,000V | 2,500V* | |
| 240VAC | 3,000V | 2,500V* | |
| *Minimum source impedance of 100 ohm | | | |

Environmental Data

Temperature Range — Storage — -40°C to +85°C

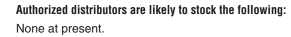
Operating — -30°C to +65°C

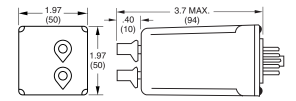
Mechanical Data

Mounting/Termination — Quick connect terminals fit either 27E121 or 27E893 (snap-on) socket (order separately) Weight — 5.3 oz. (149q) approximately

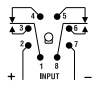
Ordering Information

| SRC 7 | 72 | A C | C I | A I |
|---|---|--|--|---|
| Series SRC Repeat Cycle Timer. Operatin 7= Repeat | Output 2 = DPDT Relay ng Mode Cycle | $\begin{array}{c} \textbf{Timing Range} \\ \textbf{Off-Time} \\ A = 0.1 to 3 sec. \\ B = 0.5 to 15 sec. \\ C = 1 to 30 sec. \\ D = 2 to 60 sec. \\ E = 4 to 120 sec. \\ F = 6 to 180 sec. \\ G = 10 to 300 sec. \\ I = 2 to 60 min. \\ K = 3 to 180 cycles \\ L = 0.33 to 10 min. \\ M = 0.5 to 15 min. \\ N = 1 to 30 min. \\ P = 0.1 to 10 sec. \end{array}$ | Timing On-Ti A =0.1 to 3 B = 0.5 to 1 ¹ C = 1 to 20 | ime sec. 5 sec. |
| | | 20VDC C, 50/60 , 50/60 Hz. C , 50/60 Hz. C | $ \begin{array}{l} C = 1 \ to \ 30: \\ D = 2 \ to \ 60: \\ E = 4 \ to \ 120 \\ F = 6 \ to \ 180 \\ G = 10 \ to \ 30: \\ I = 2 \ to \ 60 \ m \\ K = 3 \ to \ 180 \\ L = 0.33 \ to \ 7 \\ M = 0.5 \ to \ 1 \\ N = 1 \ to \ 30: \\ P = 0.1 \ to \ 10 \\ \end{array} $ | sec.) sec.) sec.)0 sec.)0 sec.)0 cycles 10 min. 15 min. min. |





Outline Dimensions



Wiring Diagram (Bottom View)

AEROSPACE, DEFENSE & MARINE /// HIGH PERFORMANCE RELAYS



SSC Series, Specification Grade Discrete Plug-in, Time Delay Relay



Product Facts

- On-Delay, Off-Delay and Interval timing modes
- 13 timing ranges from 0.1 sec. to 60 min.
- 10A DPDT output contacts
- Excellent repeatability of ±1% or better.
- Exceptional immunity to transients and noise.
- Wide operating temperature range.
- File 3520, File LR29186

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

(50)

Timing Specifications Timing Modes —

On-Delay, Off-Delay and Interval. **Timing Ranges** — 6 to 180 cycles; 0.1 to 3/0.1 to 10/0.33 to 10/1 to 30 / 4 to 120 sec.; 0.33 to 10/1 to 30/2 to 60 min.; 0.33 to 10 hr. (All are +10%,

-1% of maximum values). **Timing Adjustment** — Knob or fixed time (internal fixed resistor) – all models; customer supplied external potentiometer or resistor – On-Delay and Interval models only.

Accuracy —

Repeat Accuracy — $\pm 1\% \pm 0.004$ sec. at any combination of operating temperature and voltage.

Overall Accuracy — $\pm 5.25\%$ throughout operating temperature and voltage ranges.

Reset Time — 25 ms. (minimum deenergized interval for on-delay or off-delay models, or minimum required closure interval for interval models without affecting accuracy.)

Relay Operate Time — Off-Delay mode only: 35 ms.

Relay Release Time — On-Delay mode only: 20 ms.

Contact Data @ 25°C

Arrangements — 2 Form C (DPDT). Rating — 10A @ 28VDC or 120VAC, resistive; 1/3 HP @ 120/240VAC.

Expected Mechanical Life — 10 million operations

Expected Electrical Life — 500,000 operations, min., at rated resistive load.

Initial Dielectric Strength —

Between Terminals and Case — 1,000VAC plus twice the nominal voltage for one minute.

Input Data @ 25°C

Voltage — See Ordering Information section for details.

Power Requirement — 3W max.

Transient Protection — Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

| Operating Voltage | <0.1 ms | <1 ms |
|----------------------|-----------|------------|
| 12VDC | 1,000V | 240V* |
| 12VDC | 1,000V | 240V* |
| 24VAC/VDC | 1,000V | 240V* |
| 48 VAC/VDC | 1,000V | 480V* |
| 120 VAC/VDC | 3,000V | 2,500V* |
| 240VAC | 3,000V | 2,500V* |
| *Minimum source | impedance | of 100 ohm |

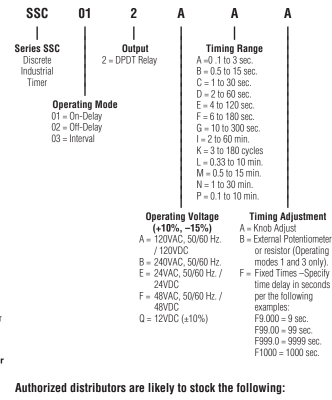
Environmental Data

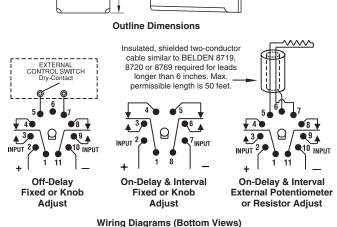
Temperature Range — Storage — -40°C to +85°C Operating — -30°C to +65°C

Mechanical Data

Mounting/Termination — 8- or 11-pin octal type plug. 8-pin types fit either 27E122 or 27E891, while 11-pin types fit 27E123 or 27E892. Weight — 4 oz. (112g) approximately

Ordering Information





3.25 (83)

.70 (18)

1.97

(50)

| SSC12AAA | SSC12ACA | SSC12AGA |
|----------|----------|----------|
| SSC12ABA | SSC12ADA | SSC12ALA |

Technologies, Inc.

BELDEN is a trademark of Belden

SSF Series, Programmable Time Delay Relay

Timing Specifications

Modes are user selectable via

Interval and Latching Interval.

Timing Range Selection -

8-position selector dial.

Reset Time — 30 ms.

and Interval mode: 30 ms.

(with factory-installed relay).

calibrations.

Accuracy -

Screwdriver select via recessed

4-position selector dial

screwdriver adjustment of recessed

Modes offered are: On-Delay, Off-Delay,

Timing Ranges — 0.1 to 3 / 0.33 to

10 / 1 to 30 / 4 to 120 sec.; 0.33 to 10 /

1 to 30 / 2 to 60 min.; 0.33 to 10 hr.

Timing Adjustment — Recessed

Repeat Accuracy — ±1% ±0.01 sec.

Overall Accuracy — ±3% ±0.01 sec.

Relay Operate Time - On-Delay

Relay Release Time — Off-Delay,

Interval and Latching Interval: 30 ms.

potentiometer adjustment with reference

Timing Modes

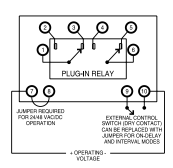


Product Facts

- 4 user-programmable timing modes
- 0.1 sec. to 10 hr. programmable timing range
- Parameters set with recessed screwdriver dials
- Universal voltage (plug-in relay dependent)
- 10A DPDT replaceable output relay minimizes downtime
- Front screw terminals
- DIN-rail, panel or machine tool track mount



Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.



Wiring Diagram (Top View)

Contact Data @ 25°C

Arrangements — 2 Form C (DPDT). Rating — 10A @ 28VDC or 120VAC, resistive; 1/3 HP @ 120/240VAC 345VA.

Expected Mechanical Life — 10 million operations (with factory-in-stalled relay).

Expected Electrical Life — 500,000 operations, min., at rated resistive load (with factory-installed relay).

Initial Dielectric Strength — Between Coil/Control Switch and Contacts — 1,500VAC for one minute.

Input Data @ 25°C Voltage — See Ordering Information section for details.

Power Requirement — 2W max.

Transient Protection -

Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

| Operating Voltage | <0.1 ms | <1 ms |
|----------------------|---------|--------|
| 24, 48 VAC/VDC | 1,000V | 480V |
| 120, 240VAC/VDC | 3,000V | 2500V* |

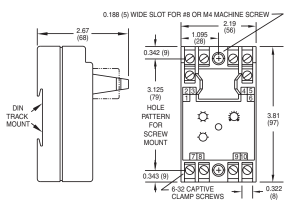
240VAC/VDC 3,000V 2500V* * Min. source impedance of 100 ohm@120/240VAC, 3000V <0.1 , sec. Environmental Data

Environmental Data

Temperature Range — Storage — -40°C to +85°C Operating — -30°C to +65°C

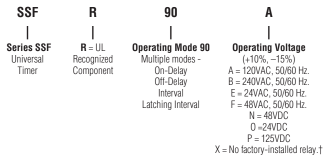
Mechanical Data

Mounting/Termination — Panel, DIN-rail, Machine Tool mounting track mounting case with screw terminals. Weight — 5.5 oz. (156g) approximately



Outline Dimensions

Ordering Information



† Voltage determined by customer-supplied relay. Only relays that operate on the above-listed voltages should be used. Timer operation using other relay voltages is not recommended.

Authorized distributors are likely to stock the following: SSFR90A SSFR90X



SST Series, Industrial Grade Discrete Plug-in, Time Delay Relay



Product Facts

- On-Delay, Off-Delay, Interval, One Shot & Repeat modes
- Time delays to 120 min.
- Fast setting with time calibrated knobs
- Superior transient protection
- Rugged construction with 8- or 11-pin plug
- Flame retardant housing
- File E15631, File LR33434



Ordering Information

| SST1 – On Delay Types | | | |
|-----------------------|----------------|----------|--|
| Input | Time Range | Part No. | |
| | 0.1 - 10 sec. | SST12AAA | |
| | 0.6 - 60 sec. | SST12ACA | |
| 120 | 1.8 - 180 sec. | SST12ADA | |
| VAC | 3 - 300 sec. | SST12AEA | |
| | 18 sec 30 min. | SST12AGA | |
| | 36 sec 60 min. | SST12AHA | |
| 0.4 | 0.1 - 10 sec. | SST12EAA | |
| 24 VAC | 1.8 - 180 sec. | SST12EDA | |
| 1110 | 3 - 300 sec. | SST12EEA | |
| 0.4 | 0.1 - 10 sec. | SST120AA | |
| 24 VDC | 1.8 - 180 sec. | SST120DA | |
| | 3 - 300 sec. | SST120EA | |
| 10 | 0.1 - 10 sec. | SST12QAA | |
| 12 VDC | 1.8 - 180 sec. | SST12QDA | |
| 100 | 3 - 300 sec. | SST12QEA | |

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

Timing Specifications

Timing Modes -On-Delay, Off-Delay, Interval, One Shot (Latching Interval) or Repeat Cycle. Timing Ranges - Nine ranges span-

ning 0.1 sec. to 120 min. Timing Adjustment — Knob adjust.

Accuracy -

Repeat Accuracy — ±1% Overall Accuracy — ±5%

Reset Time — 50 ms., max., (25 ms typ.) for on-delay and interval; 300 ms, max., for off-delay and one shot; 500 ms, max., for repeat type.

Relay Operate Time — 50 ms. Relay Release Time — 30 ms.

Contact Data @ 25°C

Arrangements — 2 Form C (DPDT) Rating - 10A @ 120/240VAC, resistive; 1/3 HP @ 120/240VAC, 50/60 Hz. Expected Mechanical Life — 10 million operations

Expected Electrical Life - 500.000 operations, min., at rated resistive load.

Initial Dielectric Strength — Between Contacts, Line Inputs and Control Circuits - 1,500V RMS, minimum, at 60 Hz.

Input Data @ 25°C

Voltage — See Ordering Information section for details.

Power Requirement — 3W max.

Transient Protection —

Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

| Operating Voltage | <0.1 ms | <1 ms |
|----------------------|---------|---------|
| 12VDC | 1,000V | 240V* |
| 12 & 24 VAC/VDC | 860V | 208V* |
| 120 VAC | 2,580V | 2,150V* |

*Minimum source impedance of 100 ohm.

Environmental Data

Temperature Range -Storage — -23°C to +71°C Operating -23°C to +54°C

Mechanical Data

Wiring Diagrams (Bottom Views)

Input

120

VDC

24 VDC

24 VDC

12 VDC

SST7 – Repeat Cycle Types **Time Range**

0.1 - 10 sec

1.8 - 180 sec.

3 - 300 sec.

18 sec. - 30 min.

36 sec. - 60 min.

0.1 - 10 sec.

1.8 - 180 sec.

0.1 - 10 sec.

1.8 - 180 sec. 0.1 - 10 sec.

1.8 - 180 sec.

Mounting/Termination — On-Delay, Interval and Repeat types have 8- pin octal plug that fits either 27E122 or 27E891 socket. Off-Delay and One Shot types have 11-pin octal-type plug that fits 27E123 or 27E892. Sockets must be ordered separately.

Weight — 4 oz. (112g) approximately

INPUT

Part No.

SST72AAA

SST72ADA

SST72AEA

SST72AGA

SST72AHA

SST72EAA

SST72EDA

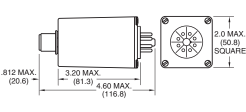
SST720AA

SST720DA

SST72QAA

SST72QDA

Polarity Shown Is For DC Models



Outline Dimensions

| SST2 – Off Delay Types | | | | |
|------------------------|----------------|----------|--|--|
| Input | Time Range | Part No. | | |
| 120 VDC | 0.1 - 10 sec. | SST22AAA | | |
| | 1.8 - 180 sec. | SST22ADA | | |
| | 3 - 300 sec. | SST22AEA | | |
| | 18 sec 30 min. | SST22AGA | | |
| | 36 sec 60 min. | SST22AHA | | |
| 24 | 0.1 - 10 sec. | SST22EAA | | |
| VDC | 1.8 - 180 sec. | SST22EDA | | |
| 24 | 0.1 - 10 sec. | SST220AA | | |
| VDC | 1.8 - 180 sec. | SST220DA | | |
| 12 VDC | 0.1 - 10 sec. | SST22QAA | | |
| | 1.8 - 180 sec. | SST22QDA | | |
| VDC | 1.8 - 180 sec. | SS122QD | | |

| Input | Time Range | Part No. |
|------------|----------------|----------|
| 120 VAC | 0.1 - 10 sec. | SST32AAA |
| | 1.8 - 180 sec. | SST32ADA |
| | 3 - 300 sec. | SST32AEA |
| | 36 sec 60 min. | SST32AHA |
| 24 | 0.1 - 10 sec. | SST32EAA |
| VAC | 1.8 - 180 sec. | SST32EDA |
| 24 | 0.1 - 10 sec. | SST320AA |
| VDC | 1.8 - 180 sec. | SST320DA |
| 12 VDC | 0.1 - 10 sec. | SST32QAA |
| | 1.8 - 180 sec. | SST32QDA |

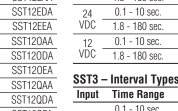
| SS14 – One Shot" Types | | | | |
|------------------------|----------------|----------|--|--|
| Input | Time Range | Part No. | | |
| 120 VDC | 0.1 - 10 sec. | SST42AAA | | |
| | 1.8 - 180 sec. | SST42ADA | | |
| | 3 - 300 sec. | SST42AEA | | |
| | 18 sec 30 min. | SST42AGA | | |
| | 36 sec 60 min. | SST42AHA | | |
| 24 | 0.1 - 10 sec. | SST42EAA | | |
| VDC | 1.8 - 180 sec. | SST42EDA | | |
| 24 | 0.1 - 10 sec. | SST420AA | | |
| VDC | 1.8 - 180 sec. | SST420DA | | |
| 12 VDC | 0.1 - 10 sec. | SST42QAA | | |
| | 1.8 - 180 sec. | SST42QDA | | |

One Shet* Types

* Also known as Latching Interval

Authorized distributors are likely to stock the following: None at present.

Polarity Shown Is For DC Models





Product Facts

- On-Delay, Off-Delay, Interval and Accumulating On-Delay timing modes
- 13 timing ranges from 0.1 sec. to 48 hr.
- 10A DPDT output contacts
- Knob, fixed or external timing adjustment
- QC plug-in terminals save space, two LEDs show status
- File 3520, File E60363, File LR51332

(SP.ª

CE

FM

STA Series, Specification Grade Discrete Plug-in, Time Delay Relay With QC Terminals

Timing Specifications

Timing Modes — On-Delay, Off-Delay, Interval and Accumulating On-Delay.

Timing Ranges — 6 to 180 cycles; 0.1 to 3 / 0.5 to 15 / 1 to 30 / 2 to 60 / 4 to 120 / 6 to 180 / 10 to 300 sec.; 0.33 to 10 / 0.5 to 15 / 1 to 30 min.; 1 to 6 / 2 to 48 hr. (All are +5%, -0% of maximum values).

Timing Adjustment — Knob or fixed time (internal fixed resistor) – all models; customer supplied external potentiometer or resistor – On-Delay and Interval models only.

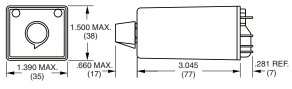
Accuracy –

Repeat Accuracy — $\pm .5\% \pm 0.004$ sec. Overall Accuracy — $\pm 2\%$ throughout operating temperature and voltage ranges.

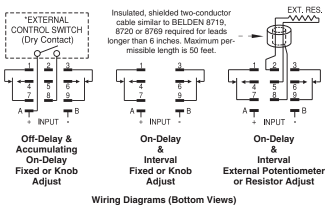
Reset Time — 30 ms. min. (between deenergization and reenergization without affecting accuracy.) Relay Operate Time — Off-Delay

mode: 35 ms.; Interval mode — 20 ms. **Relay Release Time** — On-Delay and Accumulating On-Delay modes — 20 ms

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.



Outline Dimensions



BELDEN is a trademark of Belden Technologies, Inc.

Contact Data @ 25°C

Arrangements — 2 Form C (DPDT). Rating — 10A @ 28VDC or 120VAC, resistive; 1/3 HP @ 120/240VAC; 345VA. Same polarity.

Expected Mechanical Life — 10 million operations

Expected Electrical Life — 500,000 operations, min., at rated resistive load.

Initial Dielectric Strength — 1,000VAC plus twice the nominal voltage for one minute.

ge for one minute.

Input Data @ 25°C

Voltage — See Ordering Information section for details.

Power Requirement — 3W max. Transient Protection —

Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

| Operating Voltage | <0.1 ms | <1 ms | |
|-----------------------|--------------------|-------|--|
| All except 12 & 24 | 3,000V | 2,500 | |
| 12 & 24 | Consult Factory | | |

Environmental Data

Temperature Range — Storage — -40°C to +85°C Operating — -30°C to +65°C

Mechanical Data

Mounting/Termination — Quick connect terminals fit either 27E121 or 27E893 (snap-on) socket (order separately).

Status Indication — Power On LED and Output Contacts LED (optional). Weight — 4.2 oz. (119g) approximately.

Ordering Information (All "X's" must be included to complete part number)

| STA R | X 01 | 2X | S | Α | Α | XA |
|---------------|---------------|------------|--|--|---|--|
| RX = 11-pin t | (order socket | S = X = | Status ndication = LEDs = No LEDs | | ing Range to 3 sec. to 15 sec. o 30 sec. o 120 sec. o 120 sec. to 300 sec. to 300 sec. to 300 sec. to 300 sec. 60 min. o 6 hr. o 180 cycles 3 to 10 min. 5 to 15 min. o 30 min. o 48 hr. | |
| | | | (+10%) A = 120V/ Hz./ E = 24VA / 24V | 120VDC C, 50/60 Hz. DC C, 50/60 Hz. DC | XA = Knob XB = Exter Potent resisto mode: XF =Fixed time d per the examp XF9.0 XF99.1 | nal tiometer or or (Operating s 1 and 3 only). Times –Specify lelay in seconds e following |

Authorized distributors are likely to stock the following:

None at present.

VTM1 Series, On-Delay, Timing Module



Product Facts

- On-delay timing mode
- Reliable solid state timing circuitry
- Excellent transient protection
- Compact design
- Flame retardant, solvent resistant housing
- File E60363, File LR33434



Timing Specifications

Timing Mode — On-Delay Timing Ranges - 0.5 to 10 / 3 to 60 sec.; 0.5 to 10 / 3 to 60 min.

Timing Range Selection – Screwdriver select via recessed 8-position selector dial.

Timing Adjustment — External resistor or potentiometer. An external resistance of 1 megohm is required to obtain the maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay, use the following formula:

 $\frac{(T_{REQ} - T_{MIN})}{---} \times 1,000,000 \text{ ohms}$ RT = T_{MAX} - T_{MIN}

Accuracy -

Repeat Accuracy - ±1% Overall Accuracy — ±2% at R = 1 megohm Reset Time — 100 ms, max., before time-out; 10 ms, max., after time-out.

Output Switch Data

Arrangement — Solid state 1 Form A (SPST-NO)

Rating — 1A, inductive, at nominal operating voltage. Expected Electrical Life —

10,000,000 operations at rated load.

Initial Dielectric Strength -Between Terminals and Mounting -3,000VAC rms. Between Input and Output ----

1.500VAC rms.

Input Data @ 25°C Voltage — 12 VAC/VDC, 24VAC/VDC,

120 VĀC/VDC.

Power Requirement — 3W max.

Transient Protection -Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

| Operating Voltage | <0.1 ms | <1 ms |
|----------------------|---------|-------|
| 12, 24 VAC/VDC | 860V* | 208V* |
| | | |

120 VAC/VDC 2,580V 2,150V* * Min. source impedance of 100 ohm.

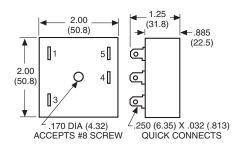
Environmental Data

Temperature Range Storage — -40°C to +85°C Operating - -40°C to +65°C

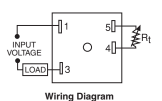
Mechanical Data

Mounting — Panel mount with one #8 screw. Termination - 0.250 in (6.35) quick

connect terminals. Weight - 3 oz. (84g) approximately



Outline Dimensions



An external resistance of 1 megohm is required to obtain the maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay, use the following formula:

T_{MAX} - T_{MIN}

Ordering Information

VTM1 A CD Series VTM1 Input Voltage Time Range A = 120VAC/VDCCD = 0.5 - 10 sec. On-Delay Timing Module E = 24VAC/VDC DD = 3 - 60 sec. Q = 12VAC/VDCFD = 0.5 - 10 min. GD = 3 - 60 min.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

Authorized distributors are likely to stock the following:

VTM1ECD VTM1EDD

VTM-1 Series, Specification Grade, On-Delay, Timing Module



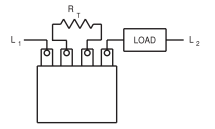
Product Facts

- On-delay timing mode
- Timing from 1 to 1000 sec.
- 1A solid state SPST-NO output
- 0.25" (6.35) quick connect terminals
- Universal voltage: 24 to 240VAC/VDC
- Rated to 10 million operations
- File E60363, File LR51332

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Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.



Wiring Diagram

Notes:

- 1. Do not operate timer without connecting load in series with line voltage.
- 2. For a time delay of 1 second, connect a jumper across the center two terminals.

Timing Specifications

Timing Mode — On-Delay – VTM-1 in-line timing module is wired in series with the load circuit. Time delay is initiated when power is applied to the series network. Connecting a resistor across the center terminals provides tamper-proof setting of time delay from 1-1000 sec.

Timing Ranges — 1 to 1,000 sec. **Timing Adjustment** — Time delay is set by connecting an appropriately rated resistor or potentiometer between the center two terminals. As supplied, the unit provides a nominal 1 second delay. Add 10k ohm of resistance for every additional second of delay required. For example: 5 seconds = 40k ohms; 10 seconds = 90k ohms.

Accuracy —

Repeat Accuracy — $\pm 2\%$ **Reset Time** — 100 ms, max., in the timing or time-out condition.

Output Switch Data

Arrangement — 1 Form A (SPST-NO) Rating — 5A, inductive, at nominal operating voltage. Inrush — Not to exceed 10A for one

cycle. Max. Leakage Current — 4mA rms

Expected Electrical Life — 10,000,000 operations at rated load.

Initial Dielectric Strength — Between Active Terminals and Outside

of Case — 1,480VAC for one min.

Input Data @ 25°C

Operating Voltage — Universal — 24-240VAC/VDC (19-288VAC/VDC).

Current — 2mA (max.) required to operate timer regardless of output state.

Power Requirement — 3W max. Transient Protection —

MOV across input 2,000V for 11 μs on line side of load.

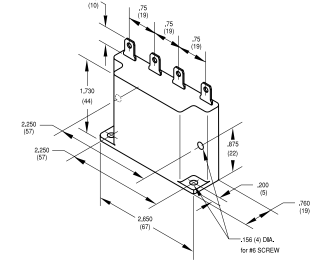
Environmental Data

Temperature Range — Storage — -40°C to +85°C Operating — -30°C to +65°C

Mechanical Data

Mounting — Screw mount in horizontal or vertical position through built-in mounting ears.

Termination — 0.250 in (6.35) quick connect terminals for input line, load output and timing resistor connection. Weight — 3 oz. (84g) approximately



Outline Dimensions

Ordering Information

| Part Number | |
|-------------|--|
| | |
| VTM-1 | |

Input Voltage 24-240VAC or VDC

Authorized distributors are likely to stock the following: VTM-1

Mode

On-Delav



VTM2 Series, Off-Delay, Timing Module



Product Facts

- Off-delay timing mode
- Reliable solid state timing circuitry
- Excellent transient protection
- Compact design
- Flame retardant, solvent resistant housing
- File E60363, File LR33434



Timing Specifications

Timing Mode — Off-Delay Timing Ranges - 0.5 to 10 / 3 to 60 sec.; 3 to 60 min.

Timing Adjustment — External resistor or potentiometer. An external resistance of 1 megohm is required to obtain the maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay, use the following formula:

 $\frac{(T_{REQ} - T_{MIN})}{T} \times 1,000,000 \text{ ohms}$ $R_T =$ T_{MAX} - T_{MIN} Accuracy -

Repeat Accuracy - ±1% Overall Accuracy — ±2% at R = 1 megohm

Reset Time — 50 ms. max.

Output Switch Data

Arrangement — Solid state 1 Form A (SPST-NO)

Rating — 1A, inductive, at nominal operating voltage.

Expected Electrical Life — 10,000,000 operations at rated load.

Initial Dielectric Strength -Between Terminals and Mounting -3,000VAC rms. Between Input and Output ----

1,500VAC rms.

Input Data @ 25°C

Voltage (±10%) — 12 VAC/VDC, 24VAC/VDC, 120 VAC/VDC.

Power Requirement — 4W with rated load

Transient Protection -

Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

| Operating Voltage | <0.1 ms | <1 ms |
|----------------------|-------------|---------|
| 12, 24 VAC/VDC | 860V* | 208V* |
| 120 VAC/VDC | 2,580V | 2,150V* |
| * Min_source.imr | edance of 1 | 00 ohm |

Environmental Data

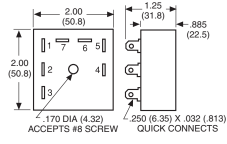
Temperature Range Storage — -40°C to +85°C Operating — -40°C to +65°C

Mechanical Data

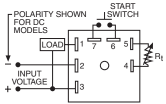
Mounting — Panel mount with one #8 screw.

Termination — 0.250 in (6.35) quick connect terminals.

Weight — 4 oz. (112g) approximately



Outline Dimensions



Wiring Diagram

An external resistance of 1 megohm is required to obtain the maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay, use the following formula: $R_{T} = \frac{(T_{REQ} - T_{MIN})}{T_{T}} \times 1,000,000 \text{ ohms}$ T_{MAX} - T_{MIN}

CD

Time Range

CD = 0.5 - 10 sec.

DD = 3 - 60 sec.

GD = 3 - 60 min.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user

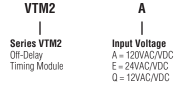
also seek out the pertinent approvals files of the agencies/laboratories and

review them to ensure the product meets the requirements for a given application.

Authorized distributors are likely to stock the following: None at present.

A

Ordering Information



VTM3 Series, Interval, Timing Module

Timing Specifications

Timing Mode — Interval Timing Ranges - 0.5 to 10 / 3 to 60 sec.; 3 to 60 min.

Timing Adjustment — External resistor or potentiometer. An external resistance of 1 megohm is required to obtain the maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay, use the following formula:

 $\frac{(T_{REQ} - T_{MIN})}{T} \times 1,000,000 \text{ ohms}$ $R_T =$ T_{MAX} - T_{MIN} Accuracy -

Repeat Accuracy - ±1% Overall Accuracy — ±2% at

R = 1 megohm Reset Time — 50 ms. max.

Output Switch Data

Arrangement — Solid state 1 Form A (SPST-NO)

Rating — 1A, inductive, at nominal operating voltage. Expected Electrical Life —

10,000,000 operations at rated load.

Initial Dielectric Strength -Between Terminals and Mounting -3,000VAC rms. Between Input and Output ----1,500VAC rms.

Input Data @ 25°C

Voltage (±10%) — 12 VAC/VDC, 24VAC/VDC, 120 VAC/VDC. Power Requirement — 4W with

rated load

Transient Protection -

Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

| Operating Voltage | <0.1 ms | <1 ms |
|----------------------|---------|---------|
| 12, 24 VAC/VDC | 860V* | 208V* |
| 120 VAC/VDC | 2,580V | 2,150V* |
| | | |

* Min. source impedance of 100 ohms. Current Drain — Less than 5mA.

Environmental Data

Temperature Range Storage — -40°C to +85°C Operating — -40°C to +65°C

Mechanical Data

Mounting — Panel mount with one #8 screw.

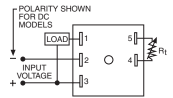
Termination — 0.250 in (6.35) quick connect terminals. Weight — 4 oz. (112g) approximately

1 25 2.00 (31.8) (50.8) .885 (22.5)/ 1 5 0 2 4 ◙ 3 6 .170 DIA (4.32)



Outline Dimensions

ACCEPTS #8 SCREW



Wiring Diagram

Ordering Information VTM3

Series VTM3

Timing Module

Interval

An external resistance of 1 megohm is required to obtain the maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay, use the following formula: $R_{T} = \frac{(T_{REQ} - T_{MIN})}{T_{MAX} - T_{MIN}} \times 1,000,000 \text{ ohms}$

CD

Time Range

CD = 0.5 - 10 sec.

DD = 3 - 60 sec.

GD = 3 - 60 min.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

Authorized distributors are likely to stock the following: None at present.

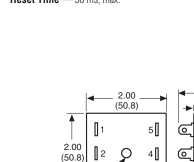
A

Input Voltage

A = 120VAC/VDC

E = 24VAC/VDC

Q = 12VAC/VDC





Product Facts

- Interval timing mode
- Reliable solid state timing circuitry
- Excellent transient protection
- Compact design
- Flame retardant, solvent resistant housing
- File E60363, File LR33434





VTM4 Series, One Shot (Latching Interval), Timing Module



Product Facts

- One shot (latching interval) timing mode
- Reliable solid state timing circuitry
- Excellent transient protection
- Compact design
- Flame retardant, solvent resistant housing
- File E60363, File LR33434

(SP



Timing Specifications

Timing Mode — One Shot (Latching Interval)

Timing Ranges — 0.5 to 10 / 3 to 60 sec.; 0.5 to 10 / 3 to 60 min.

Timing Adjustment — External resistor or potentiometer. An external resistance of 1 megohm is required to obtain the maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay, use the following formula:

 $R_{T} = \frac{(T_{REQ} - T_{MIN})}{T_{MAX} - T_{MIN}} \times 1,000,000 \text{ ohms}$

Accuracy — Repeat Accuracy — $\pm 1\%$ Overall Accuracy — $\pm 2\%$ at R = 1 megohm Reset Time — 50 ms, max.

Output Switch Data

Arrangement — Solid state 1 Form A (SPST-NO)

Rating — 1A, inductive, at nominal operating voltage.

Expected Electrical Life — 10,000,000 operations at rated load.

Initial Dielectric Strength — Between Terminals and Mounting — 3,000VAC rms. Between Input and Output —

1,500VAC rms.

Input Data @ 25°C

Voltage (±10%) — 12 VAC/VDC, 24VAC/VDC, 120 VAC/VDC.

Power Requirement — 4W with rated load

Transient Protection -

Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

| Operating Voltage | <0.1 ms | <1 ms |
|----------------------|-------------|----------|
| 12, 24 VAC/VDC | 860V* | 208V* |
| 120 VAC/VDC | 2,580V | 2,150V* |
| * Min. source imp | edance of 1 | 00 ohms. |

Current Drain — Less than 5mA.

Environmental Data

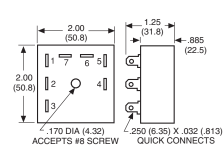
Temperature Range — Storage — -40°C to +85°C Operating — -40°C to +65°C

Mechanical Data

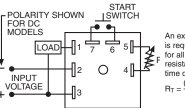
Mounting — Panel mount with one #8 screw.

Termination — 0.250 in (6.35) quick connect terminals.

Weight — 4 oz. (112g) approximately



Outline Dimensions



Wiring Diagram

Ordering Information VTM4

Series VTM4

(Latching Interval)

Timing Module

One Shot

An external resistance of 1 megohm is required to obtain the maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay, use the following formula: $R_T = \frac{(T_{REQ} - T_{MIN})}{T_{MAX} - T_{MIN}} \times 1,000,000 \text{ ohms}$

CD

Time Range CD = 0.5 - 10 sec.

DD = 3 - 60 sec.

FD = 0.5 - 10 min.

GD = 3 - 60 min.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

Authorized distributors are likely to stock the following:

A

Input Voltage

A = 120VAC/VDC

E = 24VAC/VDC

Q = 12VAC/VDC

None at present.



VTM7 Series, Repeat Cycle, Timing Module

Timing Specifications

Timing Mode — Repeat Cycle Timing Ranges - 0.5 to 10 / 3 to 60 sec.; 3 to 60 min.

Timing Adjustment — External resistor or potentiometer. An external resistance of 1 megohm is required to obtain the maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay, use the following formula:

 $\frac{(T_{REQ} - T_{MIN})}{T} \times 1,000,000 \text{ ohms}$ $R_T =$ T_{MAX} - T_{MIN} Accuracy -

Repeat Accuracy - ±1% Overall Accuracy - ±2% at R = 1 megohm

Reset Time — 500 ms

Output Switch Data

Arrangement — Solid state 1 Form A (SPST-NO)

Rating — 1A, inductive, at nominal operating voltage.

Expected Electrical Life — 10,000,000 operations at rated load.

Initial Dielectric Strength -Between Terminals and Mounting -3,000VAC rms. Between Input and Output ----

1,500VAC rms.

Input Data @ 25°C

Voltage (±10%) — 12 VAC/VDC, 24VAC/VDC, 120 VAC/VDC.

Power Requirement — 4W with rated load

Transient Protection -

Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

| Operating Voltage | <0.1 ms | <1 ms |
|----------------------|-------------|----------|
| 12, 24 VAC/VDC | 860V* | 208V* |
| 120 VAC/VDC | 2,580V | 2,150V* |
| * Min. source imp | edance of 1 | 00 ohms. |

Current Drain — Less than 5mA.

Environmental Data

Temperature Range – Storage — -40°C to +85°C

Operating — -40°C to +65°C

Mechanical Data

Mounting — Panel mount with one #8 screw

Termination — 0.250 in (6.35) quick connect terminals.

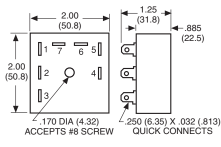
Weight — 4 oz. (112g) approximately

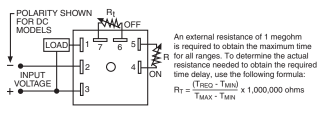


Product Facts

- Repeat cycle timing mode
- Independently adjustable On and Off times
- Reliable solid state timing circuitry
- Excellent transient protection
- Compact design
- Flame retardant, solvent resistant housing
- File E60363, File LR33434

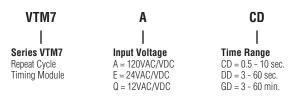






Wiring Diagram

Ordering Information



Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

Authorized distributors are likely to stock the following: None at present.



Outline Dimensions

VTMA1 Series, On-Delay Timing Module, With Internal Potentiometer



Product Facts

- On-delay timing mode
- Discrete voltage or universal type
- Internal potentiometer for timing adjustment
- Reliable solid state timing circuitry
- Excellent transient protection
- Flame retardant, solvent resistant housing
- File E60363, File LR33434



Timing Specifications

Timing Mode — On-Delay Timing Ranges —

VTMA1ULA only - 24 to 480 sec. All others — 0.5 to 10 / 3 to 60 /15 to 300 sec.; 3 to 60 min.

Timing Adjustment — Internal potentiometer

Accuracy -Repeat Accuracy - ±5%

Overall Accuracy -Max. Time: -0%, +10% Min. Time: -30%, +10%.

Reset Time — 250 ms. max., before time-out; 10 ms, max., after time-out.

Output Switch Data

Arrangement — Solid state 1 Form A (SPST-NO)

Rating - 1A, inductive, at nominal operating voltage. Expected Electrical Life —

10,000,000 operations at rated load. Initial Dielectric Strength -Between Terminals and Mounting -

3,000VAC rms. Between Input and Output ----1,500VAC rms.

Input Data @ 25°C

Voltage (±10%) — 120VAC/VDC (unfiltered DC must be full-wave rectified) or 24 to 240 VAC/VDC.

Power Requirement — 250mW during timing; 3W, max. after time out.

Transient Protection -Non-repetitive transients of the following magnitudes will not cause spurious

operation of affect function and accuracy.

| Voltage | <0.1 ms | <1 ms |
|---------------------|---------|---------|
| 24 VAC/VDC | 860V* | 208V* |
| 120/ 240 VAC/VDC | 2,580V | 2,150V* |

* Min. source impedance of 100 ohms.

Current Drain — 2mA. Max.

Environmental Data

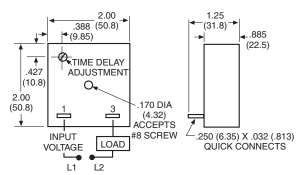
Temperature Range -Storage — -40°C to +85°C Operating — -40°C to +65°C

Mechanical Data

Mounting — Panel mount with one #8 screw. Termination - 0.250 in (6.35) quick

connect terminals. Weight - 4 oz. (112g) approximately

Specialty Relays



Outline Dimensions and Wiring Diagram

Ordering Information

| Part Number | Time Range | Input Voltage |
|-------------|----------------|------------------|
| VTMA1ACA | 0.5 to 10 sec. | - 120VAC or VDC |
| VTMA1ADA | 3 to 60 sec. | |
| VTMA1ULA | 24 to 480 sec. | 24-240VAC or VDC |

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

Authorized distributors are likely to stock the following:

None at present.



VTMR1 Series, On-Delay Timing Module, With Internal Potentiometer, Relay Output



Product Facts

- On-delay timing mode
- 8A SPDT relay output
- Internal potentiometer for timing adjustment
- Reliable solid state timing circuitry
- Excellent transient protection
- Flame retardant, solvent resistant housing
- File E60363, File LR33434



Timing Specifications

Timing Mode — On-Delay Timing Ranges — 15 to 300 sec. Timing Adjustment — Internal potentiometer Accuracy — ±5% max. (0.25% typ.) Overall Accuracy — Max. Time: -0%, +10%. Reset Time — 250 ms, max.

Output Switch Data

Arrangement — 1 Form C (SPDT) Rating — 8A, resistive, at nominal operating voltage.

Expected Mechanical Life — 10,000,000 operations

Expected Electrical Life — 100,000 operations

Initial Dielectric Strength — Between Terminals and Mounting — 3,000VAC rms. Between Input and Output — 1,500VAC rms.

Input Data @ 25°C

Voltage (±10%) — 120VAC/VDC Power Requirement — 3.5VA max. during timing; 3W, max. after time out. Transient Protection — Non-repetitive transients of the following

magnitudes will not cause spurious operation of affect function and accuracy.

| Operating Voltage | <0.1 ms | <1 ms |
|----------------------|---------|---------|
| 120 VAC/VDC | 2 580V | 2 150V* |

* Min. source impedance of 100 ohms. **Current Drain** — 30mA, Max.

Environmental Data

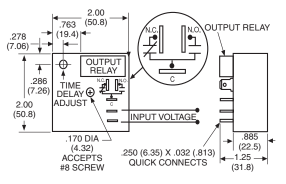
Temperature Range — Storage — -40°C to +70°C Operating — -40°C to +70°C

Mechanical Data

Mounting — Panel mount with one #8 screw.

Termination — 0.250 in (6.35) quick connect terminals.

Weight — 4 oz. (112g) approximately



Outline Dimensions and Wiring Diagram

Ordering Information

| Part Number | Time Range | Input Voltage |
|-------------|----------------|---------------|
| VTMR1AEA | 15 to 300 sec. | 120VAC |

Authorized distributors are likely to stock the following:

None at present.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.



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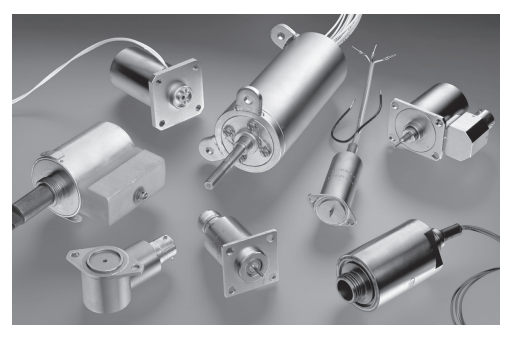




CII Custom High Performance Solenoids

Product Facts

- Designed and built to customer requirements
- Push, pull or combination motion
- Broad operating temperature range
- Multiple termination and mounting options
- 200°C magnet wire insulation is standard



Description

Custom-designed linear solenoids for demanding applications

Top-end devices are engineered for applications where extreme temperatures and other severe environmental conditions may exist

High altitude, shock, acceleration and vibration reliable

Product Options

Linear motion, tubular solenoid line ranges from models only one-half inch (12.7 mm) in diameter producing only a few ounces (<1N) of force at very short strokes, to three-inch (76.2 mm) diameter models capable of 100 pounds (445N) force at

one-inch (25.4 mm) strokes

Push, pull or combination motion available

Continuous or intermittent duty coils available

AC voltages can be handled through the use of internal rectifiers Dual coil models with low holding power requirement may be appropriate in power sensitive equipment

Solenoids with plunger seals can be built for harsh environments

Solenoids can be made water-resistant, fuelresistant and with encapsulated coils (ferrous parts are plated for protection against corrosion)

Leads are normally provided with fluoropolymer insulation, PTFE or ETFE; however, any type wire may be used as specified by the customer. MIL type connectors may also be used when specified. Can be provided with flat or conical face depending on stroke

Solenoid plungers can be internally or externally threaded or have clevis attachment

Prototype solenoids can be custom built to a customer's requirements

Electrical Characteristics

Voltage Rating — 6 to 270 VDC 28 to 115 VAC (60 or 400 Hz)

Mechanical Characteristics Ambient Temperature Range –

-65°C to +125°C

Force — 1 oz. to 100 lbs. push, pull, hold

Rated at 100,000 operations Built IAW MIL-S-4040 as applicable





CII Custom High Performance Solenoids (Continued)

Typical Applications

Fin Locking Solenoid

Three of these husky Solenoids are used to lock steering fins in place until the guided weapon is released.



Voltage — 22-28 VDC Max. Allowable Current — Not specified Actuating Force — 12 to 15.4 lb. (depends on input V) Stroke — .095" Time On — Bomb drop time Time Off — Continuous Cycling Rate — Not applicable Type Operation — Pull Temperature Range — Ambient -65°F to +125°F Coil Connections — Fluoropolymer Insulation 8" to 8 3/4" Approximate Dimensions — 2.20" diameter x 2.05" long Type Mounting — Integral tapped holes Special Environmental Consideration — Exposure to sand, dust, aircraft oils and fuels, will require an "0" ring seal on plunger.

Primer Firing Solenoid

This extremely powerful Solenoid together with its companion pulse control module is designed to fire a standard Military #41 arsenal primer, as part of an advanced mine detection system.



Voltage — 26 VDC Max. Allowable Current — 10.4 Amps @ 26 VDC Actuating Force — 90 oz. force inches (.64 joules) Stroke — .38" Time On — W/pulse control module, 25 ms Time Off — 3 seconds Cycling Rate — 20 operations/minute Type Operation — Push Temperature Range — Ambient -65°F to +85°F Coil Connections — Fluoropolymer Insulation #20 stranded 6' long Approximate Dimensions — 3/4" diameter x 3 1/2" long Type Mounting — Integral 1/2" - 20 threaded base Special Environmental Consideration — Sand and dust

Aero Medical Valve Solenoid

A scant 3/8" in diameter, this tiny precision Solenoid is capable of 100,000 reliable operations, controlling various airborne gas systems.



Voltage — 28 VDC Max. Allowable Current — .18 Amps @ 28 VDC Actuating Force — 190 grams @ .030 Amps Stroke — .030" minimum Time On — Continuous duty Time Off — Not specified Cycling Rate — Not applicable Type Operation — Pull Temperature Range — Ambient -65°F to +125°F Coil Connections — #32 AWG Fluoropolymer Insulation, 24" minimum Approximate Dimensions — 3/8" diameter x 3/4" long Type Mounting — None



CII Custom High Performance Solenoids (Continued)

Typical Applications (Continued)

Fuel Valve Solenoid

This is a unique application in which the Solenoid is mounted inside an aircraft fuel tank submerged in JP-8 jet fuel. The coil is potted, completely fuel proof.



Voltage — 115 VAC 400 Hz Actuating Force — 1 lb. minimum @ 160°F Stroke — .030" Time On — Continuous duty rating Time Off — Not specified Type Operation — Push Temperature Range — Ambient -65°F to +160°F Coil Connections — IAW customer drawing, Fluoropolymer Insulation Leads Approximate Dimensions — Tubular, 3/4" diameter x 3" long Type Mounting — Flange IAW customer drawing Special Environmental Consideration — Coil must be air tight, plunger operates while submerged in JP-8 jet fuel

Directional Valve Solenoid

A major valve company selected this rugged type Solenoid to control a directional hydraulic valve in heavy industrial machinery. The valve assembly has a 20 year expected life.



Voltage — 92 VDC Max. Allowable Current — 7.2 Amps inrush, .08 Amps hold Actuating Force — 30 lbs. minimum Holding Force — 40 lbs. minimum Stroke — .500" Time On — Continuous duty Time Off — Not applicable Cycling Rate — Not applicable Type Operation — Push and hold Temperature Range — Ambient -55°F to +85°F Coil Connections — Fluoropolymer Insulation #18 AWG, 72" L Approximate Dimensions — 2 3/16" dia. x 4 3/16" Type Mounting — Plate Special Environmental Consideration — Sand, dust, rain

Refueling Release Solenoid

This complex Solenoid with internal current limiting switch is part of an "Air to Air" refueling system.



Voltage — 18 to 30 VDC Max. Allowable Current — 10 Amps/50 ms - 1 Amp continuous holding Actuating Force — 20 lbs. min. for .10" of initial stroke Holding Force — Plunger must hold at bottom Stroke — .17 to .20" Time On — Continuous duty Time Off — Not applicable Cycling Rate — Not applicable Type Operation — Pull **Temperature Range** — Ambient -65°F to +160°F Coil Connections — Connector MS 30ZE-10SL-4P per MIL-C-5015 Approximate Dimensions — 2 1/4" dia. x 2 13/16" **Type Mounting** — Integral with refueling receptacle Special Environmental Consideration -

High performance aircraft exposure



CII Custom High Performance Solenoids (Continued)

| Application Information Form | | |
|---|---|---|
| Customer Firm Name: | | |
| Customer Name: | | |
| Customer Address: | | |
| | | |
| Telephone number: | | |
| Email address: | | |
| Voltage:± | _% AC or DC (circle one) | |
| Maximum allowable current: | Amps | |
| Actuating force: | (Energy produced when coil is energized at start of stroke) | |
| Holding force: | _(Energy required at zero stroke, plunger seated on butt flange with coil energized). | |
| Stroke: | _ inches or millimeters (circle one) | |
| Duty cycle: Time On: | Time Off: | |
| Cycle rate: | cycles per hour | |
| Type of operation: Push or Pull (circle | one) | |
| Temperature range if other than -65°C | to +125°C: | |
| | | |
| Coil connections: | Leads or Mil-type connector (circle one) | |
| | Leads or Mil-type connector (circle one) | |
| Approximate dimensions: | | _ |
| Approximate dimensions: Type of mounting: | | 5 |
| Approximate dimensions: Type of mounting: Applicable Mil-specs: | | [|
| Approximate dimensions: Type of mounting: Applicable Mil-specs: | | ſ |
| Approximate dimensions: Type of mounting: Applicable Mil-specs: | | ſ |
| Approximate dimensions: Type of mounting: Applicable Mil-specs: Special environmental considerations | | |
| Approximate dimensions: Type of mounting: Applicable Mil-specs: Special environmental considerations | (i.e., exposure to salt spray, jet fuel, water, sand and dust): | 1 |
| Approximate dimensions: Type of mounting: Applicable Mil-specs: Special environmental considerations | (i.e., exposure to salt spray, jet fuel, water, sand and dust): | 1 |
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| Approximate dimensions: Type of mounting: Applicable Mil-specs: Special environmental considerations End application of solenoid: | (i.e., exposure to salt spray, jet fuel, water, sand and dust): | 1 |
| Approximate dimensions: Type of mounting: Applicable Mil-specs: Special environmental considerations End application of solenoid: | (i.e., exposure to salt spray, jet fuel, water, sand and dust): | |
| Approximate dimensions: Type of mounting: Applicable Mil-specs: Special environmental considerations End application of solenoid: | (i.e., exposure to salt spray, jet fuel, water, sand and dust): | |

Please return completed form to John Gilbart, Product Manager for custom solenoids. Fax: 828-338-1103 E-mail: gilbartj@te.com



CII Solenoids

Engineering Notes

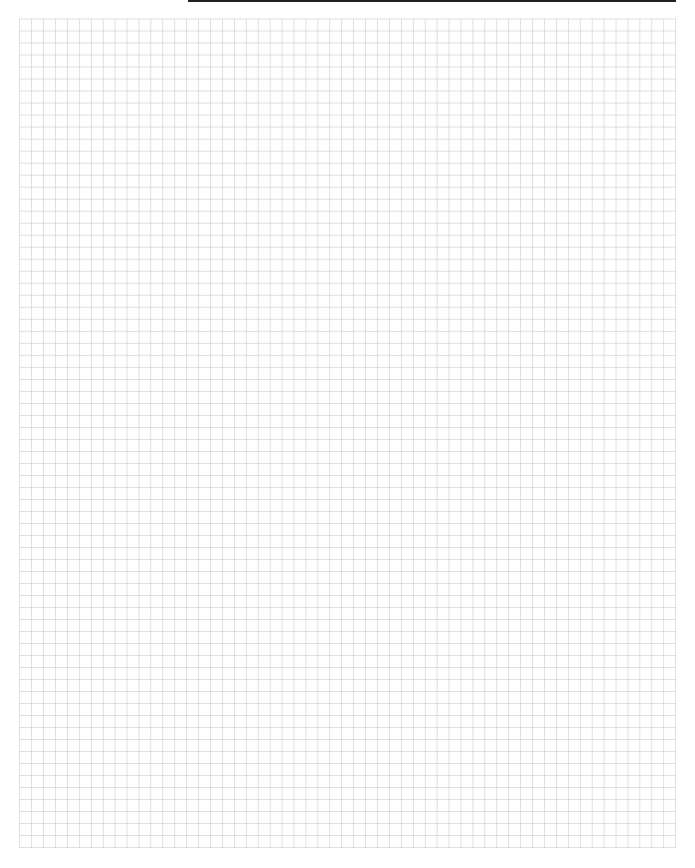




Table of Contents



Power Distribution Units

Custom-designed and built AC or DC products for aerospace applications

Key platforms for which we have designed and built PDUs:

- For primary and secondary power distribution
- Various plug-in and bus bar line-replaceable modules (LRMs)
- Installed on a panel mounting system or backplane
- LRMs may be contactors, circuit breakers, sensing units, ELCUs
- Backplanes, designed as a fault-free zone with no moving parts, are intended as a permanent installation on the mother vehicle
- Current/voltage sensing, fuses, circuit breakers, power monitors
- Integrated generator and logic control units
- Compact designs



HARTMAN AC and DC power distribution units (PDUs) and KILOVAC DC PDUs from TE Connectivity are designed, built and qualified to meet your specific requirements.

We have a half-century of experience providing PDUs for the aerospace industry, serving both commercial and military customers.

Allow us to apply our significant expertise in integrating bus-bar and plug-in contactors, relays, sensors, monitors, circuit breakers, shunts, generator control units and other components into compact, lightweight PDUs. Through our value-added service we can save you time and money in your design and manufacturing processes, as well as the end customers' maintenance programs.

Whether you require innovative modular units or backplane-type panels for fixed wing aircraft or rotorcraft, we can help.



270 VDC EDU incorporating KILOVAC MAP series primary and secondary distribution contactors in a compact LRU enclosure



28 VDC secondary distribution PDU using HARTMAN K series contactors, CII FCA Series relays and DEUTSCH connectors

28 VDC primary distribution PDU incorporating HARTMAN K500 bus bar-mount contactors and HECS Hall effect sensors



Primary and secondary 115 VAC, 400 Hz PDU using HARTMAN compact 200 A, 3-phase contactors and CII midrange relays

Custom Primary Power Distribution

AC PDUS — from power distribution panels to line replaceable units—using HARTMAN AC contactors with ratings to 500 amps per phase at 115/200 VAC, 400 Hz

28 VDC PDUs — Distribution panels HARTMAN DC bus bar contactors rated to 1000 amps or hermetic contactors rated to 600 amps at 28 VDC

270 VDC PDUs — using KILOVAC military/aerospace high-voltage DC contactors rated to 1000 amps continuous current and up to 1000 VDC

Secondary Power Distribution

HARTMAN and CII relays and contactors combine for a full range of capability in secondary AC or 28VDC power distribution.

KILOVAC ultra-small high-voltage DC contactors, rated to 150 amps continuous current, allow smaller PDU packages with true flight-rated HVDC hardware.

Advanced Products for Stateof-the-Art Designs

Monitoring and Autonomous Trip — HARTMAN AC Remote Power Controllers (RPCs), Remote Control Circuit Breakers (RCCBs) or Electronic Load Control Units (ELCUs) provide power monitoring and autonomous trip capabilities.

Ground Fault Sense and Trip Relays and Contactors — can be added for further protection.

Hall Effect Current Sensors — can be integrated into our HARTMAN K series bus bar 28 VDC contactors or used as standalone sensors.

High-Voltage DC Current Sensing

— KILOVAC KCS series contactors have embedded hall effect sensors for use as overcurrent sense contactors or as remote power controllers with customer-determined time delay on trip.

Fast Switching — TE's new KDPC series SSPC, rated at 100 A at 270 VDC, delivers fast switching speed, power protection and long life.

Complete Packaging — TE's broad product portfolio enhances our PDU design capability with products from our Raychem wire, cable, tubing, and molded shapes, AMP terminals and connectors, and DEUTSCH 38999 connectors.

Materials Expertise — Our capabilities for providing sturdy, lightweight enclosures include both aluminum and TE composites.



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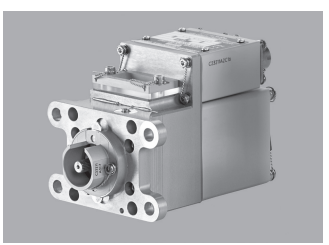




High reliable sensors solutions for harsh environmental conditions

Applications

- Lightweight, compact single- and multiturn position sensors for Flight Controls
- Resolver for steering position, e-drives, rotary actuation and cockpit controls
- Proximity sensors for cabin & cargo doors, seat positioning
- Force sensor
- Sensor types
- Flap, Slat position sensors
- Door proximity sensor
- Steering feedback sensor
- Holow Shaft Resolver



Next to a lot of other sensors techmologies and applications TE offers a growing range of sensors for the Aerospace, Defense and Marine industry. Our core competence in high reliability sensors for harsh environments such as temperature extremes, RFI, EMI, vibration and lightning strikes make us a leadng choice in sensor technology. We work closely with our customers to provide stable, reliable and cost effective solutions that meet the extensive development cycles and qualifications critical to aerospace, defense and marine.





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Introduction

This index covers all High Performance Group military qualified (QPL) products under the following specifications:

- CII Hybrid Relays
 MIL-PRF-28776: Relays, Hybrid, Established Reliability, Low level to 1 Amp
- CII Electromechanical Relays
 MIL-PRF-39016: Relays, Electromagnetic, Established Reliability, Low level to 5 Amps
 MIL-R-5757: Relays, Electromagnetic, Low level to 10 Amps
 MS27245: Relays, Electromagnetic, 10 Amps
 MS27247: Relays, Electromagnetic, 10 Amps
 MIL-PRF-83536: Relays, Electromagnetic, Established Reliability, Low level to 25 Amps
- HARTMAN Contactors
 MS27750: Relays, Electromagnetic, 50 Amps
- KILOVAC Vacuum Relays MIL-DLT-83725: Relays, Vacuum, High or Low Voltage Circuits
- KILOVAC Time Delay Relays
 MIL-PRF-83726: Relays, Hybrid and Solid State, Time Delay
 (NOTE: QPL STATUS PENDING AT TIME OF CATALOG PRINTING)
- KILOVAC Solid State Relays MIL-PRF-28750: Relay, Solid State, Hermetically Sealed or Encapsulated DSCC 85092: Relay, Solid State, Optically Isolated, Analog Signal Switching DSCC 86031: Relay, Solid State, Optically Isolated, 10 Amps DSCC 88062: Relay, Solid State, Optically Isolated, 2.1 Amps DSCC 89116: Relay, Solid State, Optically Isolated, 0.25 to 1 Amp DSCC 90091: Relay, Solid State, Optically Isolated, 1 or 2 Amps

Military Part Number Example

.

| М | 39016/10 | -001 | L |
|------------|---------------|--------|-------------------|
| Military | Specification | Dash | Failure Rate |
| Designator | Sheet Number | Number | Level (see below) |

Failure Rate Designation

| Failure Rate Level Designation | Failure Rate Level (Percent per 10,000 cycles) |
|-----------------------------------|--|
| L | 3.0 |
| М | 1.0 |
| Р | 0.1 |



CII Hybrid Relays

| Military Part Number | CII Part Number | Militar |
|--|---|--|
| M28776/1-013L,M,P | JMAWT-5XL,XM,XP | M28776 |
| M28776/1-014L,M,P | JMAWT-6XL,XM,XP | M28776 |
| M28776/1-015L,M,P | JMAWT-9XL,XM,XP | M28776 |
| M28776/1-016L,M,P | JMAWT-12XL,XM,XP | M28776 |
| M28776/1-017L,M,P M28776/1-018L,M,P | JMAWT-18XL,XM,XP JMAWT-26XL,XM,XP | M28776 M28776 |
| M28776/1-019L,M,P | JMAPT-5XL,XM,XP | M28776 |
| M28776/1-020L,M,P | JMAPT-6XL,XM,XP | M28776 |
| M28776/1-021L,M,P | JMAPT-9XL,XM,XP | M28776 |
| M28776/1-022L,M,P | JMAPT-12XL,XM,XP | M28776 |
| M28776/1-023L,M,P | JMAPT-18XL,XM,XP | M28776 |
| M28776/1-024L,M,P | JMAPT-26XL,XM,XP | M28776 |
| M28776/1-025L,M,P | JMACT-5XL,XM,XP | M28776 |
| M28776/1-026L,M,P | JMACT-6XL,XM,XP | M28776 |
| M28776/1-027L,M,P | JMACT-9XL,XM,XP | M28776 |
| M28776/1-028L,M,P | JMACT-12XL,XM,XP | M28776 |
| M28776/1-029L,M,P | JMACT-18XL,XM,XP | M28776 |
| M28776/1-030L,M,P | JMACT-26XL,XM,XP | M28776 |
| M28776/1-031L,M,P | JMACT-5XLS,XMS,XPS | M28766 |
| M28776/1-032L,M,P | JMACT-6XLS,XMS,XPS | M28776 |
| M28776/1-033L,M,P | JMACT-9XLS,XMS,XPS | M28776 |
| M28776/1-034L,M,P | JMACT-12XLS,XMS,XPS | M28776 |
| M28776/1-035L,M,P | JMACT-18XLS,XMS,XPS | M28776 |
| M28776/1-036L,M,P | JMACT-26XLS,XMS,XPS | M28776 |
| | i | M28776 |
| | F-28776/3 | M28776 |
| Military Part Number | CII Part Number | M28776 |
| M28776/3-017L,M,P | JMSWT-5XL,XM,XP | M28776 |
| M28776/3-018L,M,P | JMSWT-6XL,XM,XP | M28776 |
| M28776/3-019L,M,P | JMSWT-9XL,XM,XP | M28776 |
| M28776/3-020L,M,P | JMSWT-12XL,XM,XP | M28776 |
| M28776/3-021L,M,P | JMSWT-18XL,XM,XP | M28776 |
| M28776/3-022L,M,P | JMSWT-26XL,XM,XP | |
| M28776/3-023L,M,P | JMSWT-36XL,XM,XP | NA:114 |
| M28776/3-024L,M,P | JMSWT-48XL,XM,XP | Militar |
| M28776/3-025L,M,P | JMSPT-5XL,XM,XP | M28776 |
| M28776/3-026L,M,P | JMSPT-6XL,XM,XP JMSPT-9XL,XM,XP | M28776 |
| M28776/3-027L,M,P | JMSPT-9XL,XM,XP JMSPT-12XL,XM,XP | M28776 |
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| M28776/3-029L,M,P | JMSPT-18XL,XM,XP JMSPT-26XL,XM,XP | M28776 M28776 |
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| M28776/3-032L,M,P M28776/3-033L,M,P M28776/3-034L,M,P | JMSPT-48XL,XM,XP JMSCT-5XL,XM,XP JMSCT-6XL,XM,XP | M28776 M28776 M28776 |
| M28776/3-032L,M,P M28776/3-033L,M,P M28776/3-034L,M,P M28776/3-035L,M,P | JMSPT-48XL,XM,XP JMSCT-5XL,XM,XP JMSCT-6XL,XM,XP JMSCT-9XL,XM,XP | M28776 M28776 M28776 M28776 |
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| M28776/3-032L,M,P M28776/3-033L,M,P M28776/3-034L,M,P M28776/3-035L,M,P M28776/3-036L,M,P M28776/3-037L,M,P M28776/3-038L,M,P M28776/3-039L,M,P M28776/3-040L,M,P M28776/3-041L,M,P | JMSPT-48XL,XM,XP JMSCT-5XL,XM,XP JMSCT-6XL,XM,XP JMSCT-9XL,XM,XP JMSCT-12XL,XM,XP JMSCT-12XL,XM,XP JMSCT-18XL,XM,XP JMSCT-26XL,XM,XP JMSCT-36XL,XM,XP JMSCT-5XLS,XMS,XPS | M28776 M28776 M28776 M28776 M28776 M28776 M28776 M28776 M28776 M28776 M28776 |
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| | MIL-PRF-28776/4 |
|----------------------|----------------------|
| Military Part Number | CII Part Number |
| M28776/4-017L,M,P | J1MSWT-5XL,XM,XP |
| M28776/4-018L,M,P | J1MSWT-6XL,XM,XP |
| M28776/4-019L,M,P | J1MSWT-9XL,XM,XP |
| M28776/4-020L,M,P | J1MSWT-12XL,XM,XP |
| M28776/4-021L,M,P | J1MSWT-18XL,XM,XP |
| M28776/4-022L,M,P | J1MSWT-26XL,XM,XP |
| M28776/4-023L,M,P | J1MSWT-32XL,XM,XP |
| M28776/4-024L,M,P | J1MSWT-40XL,XM,XP |
| M28776/4-025L,M,P | J1MSPT-5XL,XM,XP |
| M28776/4-026L,M,P | J1MSPT-6XL,XM,XP |
| M28776/4-027L,M,P | J1MSPT-9XL,XM,XP |
| M28776/4-028L,M,P | J1MSPT-12XL,XM,XP |
| M28776/4-029L,M,P | J1MSPT-18XL,XM,XP |
| M28776/4-030L,M,P | J1MSPT-26XL,XM,XP |
| M28776/4-031L,M,P | J1MSPT-32XL,XM,XP |
| M28776/4-032L,M,P | J1MSPT-40XL,XM,XP |
| M28776/4-033L,M,P | J1MSCT-5XL,XM,XP |
| M28776/4-034L,M,P | J1MSCT-6XL,XM,XP |
| M28766/4-035L,M,P | J1MSCT-9XL,XM,XP |
| M28776/4-036L,M,P | J1MSCT-12XL,XM,XP |
| M28776/4-037L,M,P | J1MSCT-18XL,XM,XP |
| M28776/4-038L,M,P | J1MSCT-26XL,XM,XP |
| M28776/4-039L,M,P | J1MSCT-32XL,XM,XP |
| M28776/4-040L,M,P | J1MSCT-40XL,XM,XP |
| M28776/4-041L,M,P | J1MSCT-5XLS,XMS,XPS |
| M28776/4-042L,M,P | J1MSCT-6XLS,XMS,XPS |
| M28776/4-043L,M,P | J1MSCT-9XLS,XMS,XPS |
| M28776/4-044L,M,P | J1MSCT-12XLS,XMS,XPS |
| M28776/4-045L,M,P | J1MSCT-18XLS,XMS,XPS |
| M28776/4-046L,M,P | J1MSCT-26XLS,XMS,XPS |
| M28776/4-047L,M,P | J1MSCT-32XLS,XMS,XPS |
| M28776/4-048L,M,P | J1MSCT-40XLS,XMS,XPS |

MIL-PRF-28776/5

| WIL-PRF-28776/5 | |
|----------------------|----------------------|
| Military Part Number | CII Part Number |
| M28776/5-013L,M,P | J1MAWT-5XL,XM,XP |
| M28776/5-014L,M,P | J1MAWT-6XL,XM,XP |
| M28776/5-015L,M,P | J1MAWT-9XL,XM,XP |
| M28776/5-016L,M,P | J1MAWT-12XL,XM,XP |
| M28776/5-017L,M,P | J1MAWT-18XL,XM,XP |
| M28776/5-018L,M,P | J1MAWT-26XL,XM,XP |
| M28776/5-019L,M,P | J1MAPT-5XL,XM,XP |
| M28776/5-020L,M,P | J1MAPT-6XL,XM,XP |
| M28776/5-021L,M,P | J1MAPT-9XL,XM,XP |
| M28776/5-022L,M,P | J1MAPT-12XL,XM,XP |
| M28776/5-023L,M,P | J1MAPT-18XL,XM,XP |
| M28776/5-024L,M,P | J1MAPT-26XL,XM,XP |
| M28776/5-025L,M,P | J1MACT-5XL,XM,XP |
| M28776/5-026L,M,P | J1MACT-6XL,XM,XP |
| M28776/5-027L,M,P | J1MACT-9XL,XM,XP |
| M28776/5-028L,M,P | J1MACT-12XL,XM,XP |
| M28776/5-029L,M,P | J1MACT-18XL,XM,XP |
| M28776/5-030L,M,P | J1MACT-26XL,XM,XP |
| M28776/5-031L,M,P | J1MACT-5XLS,XMS,XPS |
| M28776/5-032L,M,P | J1MACT-6XLS,XMS,XPS |
| M28776/5-033L,M,P | J1MACT-9XLS,XMS,XPS |
| M28776/5-034L,M,P | J1MACT-12XLS,XMS,XPS |
| M28776/5-035L,M,P | J1MACT-18XLS,XMS,XPS |
| M28776/5-036L,M,P | J1MACT-26XLS,XMS,XPS |



CII Hybrid Relays (Continued)

| | MIL-PRF-28776/6 | MIL-PF | RF-28776/7 |
|----------------------|-----------------|----------------------|-----------------|
| Military Part Number | CII Part Number | Military Part Number | CII Part Number |
| M28776/6-001L,M | JMGAT-5L,M | M28776/7-001L,M | JMGST-5L,M |
| M28776/6-002L,M | JMGAT-6L,M | M28776/7-002L,M | JMGST-6L,M |
| M28776/6-003L,M | JMGAT-9L,M | M28776/7-003L,M | JMGST-9L,M |
| M28776/6-004L,M | JMGAT-12L,M | M28776/7-004L,M | JMGST-12L,M |
| M28776/6-005L,M | JMGAT-18L,M | M28776/7-005L,M | JMGST-18L,M |
| M28776/6-006L,M | JMGAT-26L,M | M28776/7-006L,M | JMGST-26L,M |
| M28776/6-007L,M | JMGAT-5LW,MW | M28776/7-007L,M | JMGST-5LW,MW |
| M28776/6-008L,M | JMGAT-6LW,MW | M28776/7-008L,M | JMGST-6LW,MW |
| M28776/6-009L,M | JMGAT-9LW,MW | M28776/7-009L,M | JMGST-9LW,MW |
| M28776/6-010L,M | JMGAT-12LW,MW | M28776/7-010L,M | JMGST-12LW,MW |
| M28776/6-011L,M | JMGAT-18LW,MW | M28776/7-011L,M | JMGST-18LW,MW |
| M28776/6-012L,M | JMGAT-26LW,MW | M28776/7-012L,M | JMGST-26LW,MW |

CII Electromechanical Relays

| MIL-PRF | | MIL-PRF-390 | |
|--|------------------------------------|--|--------------------------------------|
| Military Part Number | CII Part Number | Military Part Number | CII Part Number |
| M39016/6-104L,M,P | HFW1130K06,M,P | M39016/6-216L,M,P | HFW1201G02L,M,P |
| M39016/6-105L,M,P | HFW1230K06L,M,P | M39016/6-218L,M,P | HFW1130F02L,M,P |
| M39016/6-107L,M,P | HFW1131K04L,M,P | M39016/6-219L,M,P | HFW1230F02L,M,P |
| M39016/6-109L,M,P | HFW1201K45L,M,P | M39016/6-221L,M,P | HFW1131F02L,M,P |
| M39016/6-111L,M,P | HFW1130G01L,M,P | M39016/6-223L,M,P | HFW1201F02L,M,P |
| M39016/6-112L,M,P | HFW1230G01L,M,P | M39016/6-225L,M,P | HFW1231K06L,M,P |
| M39016/6-114L,M,P | HFW1131G01L,M,P | M39016/6-226L,M,P | HFW1231G02L,M,P |
| M39016/6-116L,M,P | HFW1201G01L,M,P | M39016/6-227L,M,P | HFW1231F02L,M,P |
| M39016/6-118L,M,P | HFW1130F01L,M,P | M39016/6-228L,M,P | HFW1106K13L,M,P |
| M39016/6-119L,M,P | HFW1230F01L,M,P | M39016/6-229L,M,P | HFW1101K07L,M,P |
| M39016/6-121L,M,P | HFW1131F01L,M,P | M39016/6-230L,M,P | HFW1101G02L,M,P |
| M39016/6-123L,M,P | HFW1201F01L,M,P | M39016/6-231L,M,P | HFW1101F02L,M,P |
| M39016/6-125L,M,P | HFW1231K05L,M,P | M39016/6-232L,M,P | HFW1130L02L,M,P |
| M39016/6-126L,M,P | HFW1231G01L,M,P | M39016/6-233L,M,P | HFW1230L02L,M,P |
| M39016/6-127L,M,P | HFW1231F01L,M,P | M39016/6-235L,M,P | HFW1131L02L,M,P |
| M39016/6-128L,M,P | HFW1106K12L,M,P | M39016/6-236L,M,P | HFW1231L02L,M,P |
| //39016/6-129L,M,P | HFW1101K06L,M,P | M39016/6-238L,M,P | HFW1101L02L,M,P |
| //39016/6-130L,M,P | HFW1101G01L,M,P | M39016/6-239L,M,P | HFW1201L02L,M,P |
| //39016/6-131L,M,P | HFW1101F01L,M,P | M39016/6-241L,M,P | HFW1230K12L,M,P |
| //39016/6-132L,M,P | HFW1130L01L,M,P | M39016/6-242L,M,P | HFW1201K104L,M,P |
| //39016/6-133L,M,P | HFW1230L01L,M,P | M39016/6-243L,M,P | HFW1230G04L,M,P |
| M39016/6-135L,M,P | HFW1131L01L,M,P | M39016/6-244L,M,P | HFW1201G15L,M,P |
| M39016/6-136L,M,P | HFW1231L01L,M,P | M39016/6-245L,M,P | HFW1230F04L,M,P |
| //39016/6-138L,M,P //39016/6-139L,M,P | HFW1101L01L,M,P HFW1201L01L,M,P | M39016/6-246L,M,P M39016/6-247L,M,P | HFW1201F16L,M,P HFW1230L04L,M,P |
| | | | |
| //39016/6-141L,M,P | HFW1230K11L,M,P | M39016/6-248L,M,P | HFW1201L07L,M,P |
| /39016/6-142L,M,P | HFW1201K103L,M,P | MIL-PRF- | 20016/7 |
| //39016/6-143L,M,P //39016/6-144L,M,P | HFW1230G03L,M,P HFW1201G14L,M,P | Military Part Number | CII Part Number |
| //39016/6-144L,M,P //39016/6-145L,M,P | HFW1201G14L,M,P HFW1230F03L,M,P | Millary Part Nulliber M39016/7-013L,M,P | J1MAW-5XL,XM,XP |
| //39016/6-146L,M,P | HFW1230F03L,M,P | M39016/7-014L,M,P | J1MAP-5XL,XM,XP |
| //39016/6-147L,M,P | HFW1201F15L,M,P | M39016/7-015L,M,P | JIMAW-6XL,XM,XP |
| //39016/6-148L,M,P | HFW1230L03L,M,P | M39016/7-016L,M,P | J1MAV-6XL,XIVI,XP |
| //39016/6-204L,M,P | HFW1201L00L,M,P HFW1130K07L,M,P | M39016/7-017L,M,P | JIMAP-OXL,XIVI,XP |
| M39016/6-204L,M,P M39016/6-205L,M,P | HFW1130K07L,M,P HFW1230K07L,M,P | M39016/7-018L,M,P | JIMAW-9XL,XIVI,XP JIMAP-9XL,XM,XP |
| //39016/6-205L,M,P //39016/6-207L,M,P | HFW1230K07L,M,P HFW1131K05L,M,P | M39016/7-019L,M,P M39016/7-019L,M,P | J1MAP-9XL,XM,XP J1MAW-12XL,XM,XP |
| | | M39016/7-019L,M,P M39016/7-020L,M,P | JIMAW-I2XL,XM,XP JIMAP-12XL,XM,XP |
| M39016/6-209L,M,P M39016/6-211L,M,P | HFW1201K46L,M,P HFW1130G02L,M,P | M39016/7-020L,M,P M39016/7-021L,M,P | J1MAP-12XL,XM,XP J1MAW-18XL,XM,XP |
| VI39016/6-211L,M,P VI39016/6-212L,M,P | HFW1130G02L,M,P HFW1230G02L,M,P | M39016/7-021L,M,P M39016/7-022L,M,P | |
| | | | J1MAP-18XL,XM,XP |
| V39016/6-214L,M,P | HFW1131G02M,P | M39016/7-023L,M,P M39016/7-024L,M,P | J1MAW-26XL,XM,XP J1MAP-26XL,XM,XP |

| MII -PRF-39 | 016/7 (continued) |
|--|--------------------------------------|
| Military Part Number | CII Part Number |
| M39016/7-025L,M,P | J1MAC-5XL,XM,XP |
| M39016/7-026L,M,P | J1MAC-6XL,XM,XP |
| M39016/7-027L,M,P | J1MAC-9XL,XM,XP |
| M39016/7-028L,M,P | J1MAC-12XL,XM,XP |
| M39016/7-029L,M,P | J1MAC-18XL,XM,XP |
| M39016/7-030L,M,P | J1MAC-26XL,XM,XP |
| M39016/7-031L,M,P | J1MAC-5XLS,XMS,XPS |
| M39016/7-032L,M,P | J1MAC-6XLS,XMS,XPS |
| M39016/7-033L,M,P | J1MAC-9XLS,XMS,XPS |
| M39016/7-034L,M,P | J1MAC-12XLS,XMS,XPS |
| M39016/7-035L,M,P | J1MAC-18XLS,XMS,XPS |
| M39016/7-036L,M,P | J1MAC-26XLS,XMS,XPS |
| MIL DD | F-39016/9 |
| Military Part Number | F-39016/9 CII Part Number |
| M39016/9-013L,M,P | JMAW-5XL,XM,XP |
| M39016/9-014L,M,P | JMAW-6XL,XM,XP |
| M39016/9-015L,M,P | JMAW-9XL,XM,XP |
| M39016/9-016L,M,P | JMAW-12XL,XM,XP |
| M39016/9-017L,M,P | JMAW-18XL,XM,XP |
| M39016/9-018L,M,P | JMAW-26XL,XM,XP |
| M39016/9-019L,M,P | JMAP-5XL,XM,XP |
| M39016/9-020L,M,P | JMAP-6XL,XM,XP |
| M39016/9-021L,M,P | JMAP-9XL,XM,XP |
| M39016/9-022L,M,P | JMAP-12XL,XM,XP |
| M39016/9-023L,M,P | JMAP-18XL,XM,XP |
| M39016/9-024L,M,P | JMAP-26XL,XM,XP |
| M39016/9-051L,M,P | JMAW-30XL,XM,XP |
| M39016/9-052L,M,P | JMAP-30XL,XM,XP |
| M39016/9-057L,M,P | JMAC-5XL,XM,XP |
| M39016/9-058L,M,P | JMAC-6XL,XM,XP |
| M39016/9-059L,M,P | JMAC-9XL,XM,XP |
| M39016/9-060L,M,P | JMAC-12XL,XM,XP |
| M39016/9-061L,M,P | JMAC-18XL,XM,XP |
| M39016/9-062L,M,P | JMAC-26XL,XM,XP |
| M39016/9-063L,M,P | JMAC-30XL,XM,XP |
| M39016/9-071L,M,P | JMAC-5XLS,XMS,XPS |
| M39016/9-072L,M,P | JMAC-6XLS,XMS,XPS |
| M39016/9-073L,M,P | JMAC-9XLS,XMS,XPS |
| M39016/9-074L,M,P | JMAC-12XLS,XMS,XPS |
| M39016/9-075L,M,P | JMAC-18XLS,XMS,XPS |
| M39016/9-076L,M,P | JMAC-26XLS,XMS,XPS |
| M39016/9-077L,M,P | JMAC-30XLS,XMS,XPS |
| M39016/9-106L,M,P | JMAC-5XLS,XMS,XPS |
| M39016/9-107L,M,P | JMAC-6XLS,XMS,XPS |
| M39016/9-108L,M,P | JMAC-9XLS,XMS,XPS |
| M39016/9-109L,M,P | JMAC-12XLS,XMS,XPS |
| M39016/9-110L,M,P | JMAC-18XLS,XMS,XPS |
| M39016/9-111L,M,P | JMAC-26XLS,XMS,XPS |
| M39016/9-112L,M,P | JMAC-30XLS,XMS,XPS |
| | -39016/10 |
| Military Part Number | |
| M39016/10-017L,M,P | CII Part Number J1MSW-5XL,XM,XP |
| M39016/10-018L,M,P | J1MSW-5XL,XM,XP J1MSP-5XL,XM,XP |
| M39016/10-019L,M,P M39016/10-019L,M,P | JIMSP-5XL,XM,XP J1MSW-6XL,XM,XP |
| | · · · |
| M39016/10-020L,M,P M39016/10-021L,M,P | J1MSP-6XL,XM,XP J1MSW-12XL,XM,XP |
| M39016/10-022L,M,P | JIMSW-IZXL,XM,XP J1MSP-12XL,XM,XP |
| M39016/10-023L,M,P | J1MSP-12XL,XM,XP J1MSW-26XL,XM,XP |
| IVIJJUTU/ TUTUZJL,IVI,F | JINIJW-ZUAL,ANI,AF |

| M39016/10-024L,M,P | J1MSP-26XL,XM,XP |
|--|---|
| | 016/10 (continued) |
| Military Part Number | CII Part Number |
| M39016/10-025L,M,P | J1MSW-32XL,XM,XP |
| M39016/10-026L,M,P | J1MSP-32XL,XM,XP |
| M39016/10-027L,M,P | J1MSW-40XL,XM,XP |
| M39016/10-028L,M,P | J1MSP-40XL,XM,XP |
| M39016/10-029L,M,P | J1MSW-9XL,XM,XP |
| M39016/10-030L,M,P | J1MSP-9XL,XM,XP |
| M39016/10-031L,M,P | J1MSW-18XL,XM,XP |
| M39016/10-032L,M,P | J1MSP-18XL,XM,XP |
| M39016/10-033L,M,P | J1MSC-5XL,XM,XP |
| M39016/10-034L,M,P | J1MSC-6XL,XM,XP |
| M39016/10-035L,M,P | J1MSC-12XL,XM,XP |
| M39016/10-036L,M,P | J1MSC-26XL,XM,XP |
| M39016/10-037L,M,P | J1MSC-32XL,XM,XP |
| M39016/10-038L,M,P | J1MSC-40XL,XM,XP |
| M39016/10-039L,M,P | J1MSC-9XL,XM,XP |
| M39016/10-040L,M,P | J1MSC-18XL,XM,XP |
| M39016/10-041L,M,P | J1MSC-5XLS,XMS,XPS |
| M39016/10-041L,M,P | J1MSC-5XLS,XMS,XPS J1MSC-6XLS,XMS,XPS |
| . , , | |
| M39016/10-043L,M,P | J1MSC-12XLS,XMS,XPS |
| M39016/10-044L,M,P | J1MSC-26XLS,XMS,XPS J1MSC-32XLS,XMS,XPS |
| M39016/10-045L,M,P | |
| M39016/10-046L,M,P | J1MSC-40XLS,XMS,XPS |
| M39016/10-047L,M,P | J1MSC-9XLS,XMS,XPS |
| M39016/10-048L,M,P | J1MSC-18XLS,XMS,XPS |
| | F-39016/11 |
| Military Part Number M39016/11-017L,M,P | CII Part Number JMSW-5XL,XM,XP |
| | |
| M39016/11-018L,M,P | JMSP-5XL,XM,XP JMSW-6XL,XM,XP |
| | |
| | |
| M39016/11-020L,M,P | JMSP-6XL,XM,XP |
| M39016/11-020L,M,P M39016/11-021L,M,P | JMSP-6XL,XM,XP JMSW-12XL,XM,XP |
| M39016/11-019L,M,P M39016/11-020L,M,P M39016/11-021L,M,P M39016/11-022L,M,P | JMSP-6XL,XM,XP JMSW-12XL,XM,XP JMSP-12XL,XM,XP |
| M39016/11-020L,M,P M39016/11-021L,M,P M39016/11-022L,M,P M39016/11-023L,M,P | JMSP-6XL,XM,XP JMSW-12XL,XM,XP JMSP-12XL,XM,XP JMSW-26XL,XM,XP |
| M39016/11-020L,M,P M39016/11-021L,M,P M39016/11-022L,M,P M39016/11-023L,M,P M39016/11-023L,M,P M39016/11-024L,M,P | JMSP-6XL,XM,XP JMSW-12XL,XM,XP JMSP-12XL,XM,XP JMSW-26XL,XM,XP JMSP-26XL,XM,XP |
| M39016/11-020L,M,P M39016/11-021L,M,P M39016/11-022L,M,P M39016/11-023L,M,P M39016/11-024L,M,P M39016/11-025L,M,P | JMSP-6XL,XM,XP JMSW-12XL,XM,XP JMSP-12XL,XM,XP JMSW-26XL,XM,XP JMSP-26XL,XM,XP JMSP-26XL,XM,XP JMSW-32XL,XM,XP |
| M39016/11-020L,M,P M39016/11-021L,M,P M39016/11-022L,M,P M39016/11-023L,M,P M39016/11-024L,M,P M39016/11-025L,M,P M39016/11-026L,M,P | JMSP-6XL,XM,XP JMSW-12XL,XM,XP JMSP-12XL,XM,XP JMSW-26XL,XM,XP JMSP-26XL,XM,XP JMSP-26XL,XM,XP JMSW-32XL,XM,XP JMSP-32XL,XM,XP |
| M39016/11-020L,M,P M39016/11-021L,M,P M39016/11-022L,M,P M39016/11-023L,M,P M39016/11-024L,M,P M39016/11-025L,M,P M39016/11-026L,M,P M39016/11-027L,M,P | JMSP-6XL,XM,XP JMSW-12XL,XM,XP JMSP-12XL,XM,XP JMSW-26XL,XM,XP JMSP-26XL,XM,XP JMSP-32XL,XM,XP JMSP-32XL,XM,XP JMSW-48XL,XM,XP |
| M39016/11-020L,M,P M39016/11-021L,M,P M39016/11-022L,M,P M39016/11-023L,M,P M39016/11-024L,M,P M39016/11-025L,M,P M39016/11-026L,M,P M39016/11-027L,M,P M39016/11-028L,M,P | JMSP-6XL,XM,XP JMSW-12XL,XM,XP JMSP-12XL,XM,XP JMSW-26XL,XM,XP JMSP-26XL,XM,XP JMSW-32XL,XM,XP JMSP-32XL,XM,XP JMSP-48XL,XM,XP JMSP-48XL,XM,XP |
| M39016/11-020L,M,P M39016/11-021L,M,P M39016/11-022L,M,P M39016/11-023L,M,P M39016/11-024L,M,P M39016/11-025L,M,P M39016/11-026L,M,P M39016/11-027L,M,P M39016/11-028L,M,P M39016/11-029L,M,P | JMSP-6XL,XM,XP JMSW-12XL,XM,XP JMSP-12XL,XM,XP JMSW-26XL,XM,XP JMSP-26XL,XM,XP JMSW-32XL,XM,XP JMSW-32XL,XM,XP JMSW-48XL,XM,XP JMSW-48XL,XM,XP JMSW-9XL,XM,XP |
| M39016/11-020L,M,P M39016/11-021L,M,P M39016/11-022L,M,P M39016/11-023L,M,P M39016/11-024L,M,P M39016/11-025L,M,P M39016/11-026L,M,P M39016/11-027L,M,P M39016/11-028L,M,P M39016/11-029L,M,P M39016/11-030L,M,P | JMSP-6XL,XM,XP JMSW-12XL,XM,XP JMSP-12XL,XM,XP JMSW-26XL,XM,XP JMSP-26XL,XM,XP JMSP-32XL,XM,XP JMSP-32XL,XM,XP JMSW-48XL,XM,XP JMSP-48XL,XM,XP JMSW-9XL,XM,XP JMSP-9XL,XM,XP |
| M39016/11-020L,M,P M39016/11-021L,M,P M39016/11-022L,M,P M39016/11-023L,M,P M39016/11-024L,M,P M39016/11-025L,M,P M39016/11-026L,M,P M39016/11-027L,M,P M39016/11-028L,M,P M39016/11-029L,M,P M39016/11-030L,M,P | JMSP-6XL,XM,XP JMSW-12XL,XM,XP JMSP-12XL,XM,XP JMSP-26XL,XM,XP JMSP-26XL,XM,XP JMSP-32XL,XM,XP JMSP-32XL,XM,XP JMSP-48XL,XM,XP JMSP-48XL,XM,XP JMSP-9XL,XM,XP JMSP-9XL,XM,XP JMSW-18XL,XM,XP |
| M39016/11-020L,M,P M39016/11-021L,M,P M39016/11-022L,M,P M39016/11-023L,M,P M39016/11-024L,M,P M39016/11-025L,M,P M39016/11-026L,M,P M39016/11-027L,M,P M39016/11-028L,M,P M39016/11-029L,M,P M39016/11-030L,M,P | JMSP-6XL,XM,XP JMSW-12XL,XM,XP JMSP-12XL,XM,XP JMSP-26XL,XM,XP JMSP-26XL,XM,XP JMSP-32XL,XM,XP JMSP-32XL,XM,XP JMSP-48XL,XM,XP JMSP-48XL,XM,XP JMSP-9XL,XM,XP JMSP-9XL,XM,XP JMSW-18XL,XM,XP JMSP-18XL,XM,XP |
| M39016/11-020L,M,P M39016/11-021L,M,P M39016/11-022L,M,P M39016/11-023L,M,P M39016/11-024L,M,P M39016/11-025L,M,P M39016/11-026L,M,P M39016/11-027L,M,P M39016/11-028L,M,P M39016/11-030L,M,P M39016/11-031L,M,P M39016/11-032L,M,P | JMSP-6XL,XM,XP JMSW-12XL,XM,XP JMSP-12XL,XM,XP JMSP-26XL,XM,XP JMSP-26XL,XM,XP JMSP-32XL,XM,XP JMSP-32XL,XM,XP JMSP-48XL,XM,XP JMSP-48XL,XM,XP JMSP-9XL,XM,XP JMSP-9XL,XM,XP JMSW-18XL,XM,XP |
| M39016/11-020L,M,P M39016/11-021L,M,P M39016/11-022L,M,P M39016/11-023L,M,P M39016/11-023L,M,P M39016/11-025L,M,P M39016/11-025L,M,P M39016/11-027L,M,P M39016/11-028L,M,P M39016/11-030L,M,P M39016/11-031L,M,P M39016/11-032L,M,P M39016/11-033L,M,P | JMSP-6XL,XM,XP JMSW-12XL,XM,XP JMSP-12XL,XM,XP JMSP-26XL,XM,XP JMSP-26XL,XM,XP JMSP-32XL,XM,XP JMSP-32XL,XM,XP JMSP-48XL,XM,XP JMSP-48XL,XM,XP JMSP-9XL,XM,XP JMSP-9XL,XM,XP JMSW-18XL,XM,XP JMSP-18XL,XM,XP |
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| M39016/13-055P | 3SBC2000A2 | M39016/13-075P | 3SBC2020A2 |
| M39016/13-056L | 3SBC1502A2 | M39016/13-076L | 3SBC1541A2 |
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| 39016/13-065P | 3SBC2010A2 | M39016/13-085P | 3SBC2030A2 |
| 39016/13-066L | 3SBC1512A2 | M39016/13-086L | 3SBC1586A2 |
| 139016/13-066M | 3SBC1527A2 | M39016/13-086M | 3SBC1593A2 |
| 39016/13-066P | 3SBC2011A2 | M39016/13-086P | 3SBC2031A2 |
| 39016/13-067L | 3SBC1513A2 | M39016/13-087L | 3SBC1587A2 |
| 139016/13-067M | 3SBC1528A2 | M39016/13-087M | 3SBC1594A2 |
| 139016/13-067P | 3SBC2012A2 | M39016/13-087P | 3SBC2032A2 |
| 139016/13-068L | 3SBC1514A2 | M39016/13-088L | 3SBC1588A2 |
| 139016/13-068M | 3SBC1529A2 | M39016/13-088M | 3SBC1595A2 |
| 139016/13-068P | 3SBC2013A2 | M39016/13-088P | 3SBC2033A2 |
| 139016/13-069L | 3SBC1515A2 | M39016/13-089L | 3SBC1655A2 |
| 39016/13-069M | 3SBC1530A2 | M39016/13-089M | 3SBC1658A2 |
| 139016/13-069P | 3SBC2014A2 | M39016/13-089P | 3SBC2034A2 |
| 139016/13-070L | 3SBC1532A2 | M39016/13-090L | 3SBC1656A2 |
| 139016/13-070M | 3SBC1535A2 | M39016/13-090M | 3SBC1659A2 |
| I39016/13-070P | 3SBC2015A2 | M39016/13-090P | 3SBC2035A2 |
| 39016/13-071L | 3SBC1533A2 | M39016/13-091L | 3SBC1657A2 |
| I39016/13-071M | 3SBC1536A2 | M39016/13-091M | 3SBC1660A2 |
| I39016/13-071P | 3SBC2016A2 | M39016/13-091P | 3SBC2036A2 |
| I39016/13-072L | 3SBC1534A2 | M39016/13-092L | 3SBC1758A2 |
| I39016/13-072M | 3SBC1537A2 | M39016/13-092M | 3SBC1784A2 |
| I39016/13-072P | 3SBC2017A2 | M39016/13-092P | 3SBC2037A2 |
| I39016/13-073L | 3SBC1538A2 | M39016/13-093L | 3SBC1759A2 |
| /39016/13-073M | 3SBC1547A2 | M39016/13-093M | 3SBC1785A2 |
| 139016/13-073P | 3SBC2018A2 | M39016/13-093P | 3SBC2038A2 |
| 139016/13-074L | 3SBC1539A2 | M39016/13-094L | 3SBC1760A2 |
| 139016/13-074M | 3SBC1548A2 | M39016/13-094M | 3SBC1786A2 |
| /39016/13-074P | 3SBC2019A2 | M39016/13-094P | 3SBC2039A2 |



| MIL-PRF-390 ⁻ Ailitary Part Number | CII Part Number | Military Part Number | 16/13 (continued) CII Part Number |
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| //39016/13-095L | 3SBC1761A2 | M39016/13-115L | 3SBC1781A2 |
| 139016/13-095M | 3SBC1787A2 | M39016/13-115M | 3SBC1807A2 |
| 139016/13-095P | 3SBC2040A2 | M39016/13-115P | 3SBC2060A2 |
| 139016/13-096L | 3SBC1762A2 | M39016/13-116L | 3SBC1782A2 |
| I39016/13-096M | 3SBC1788A2 | M39016/13-116M | 3SBC1808A2 |
| 39016/13-096P | 3SBC2041A2 | M39016/13-116P | 3SBC2061A2 |
| 39016/13-097L | 3SBC1763A2 | M39016/13-117L | 3SBC1783A2 |
| I39016/13-097M | 3SBC1789A2 | M39016/13-117M | 3SBC1809A2 |
| 39016/13-097P | 3SBC2042A2 | M39016/13-117P | 3SBC2062A2 |
| I39016/13-098L | 3SBC1764A2 | M39016/13-118L | 3SBC2141A2 |
| 139016/13-098M | 3SBC1790A2 | M39016/13-118M | 3SBC2148A2 |
| 39016/13-098P | 3SBC2043A2 | M39016/13-118P | 3SBC2155A2 |
| I39016/13-099L | 3SBC1765A2 | M39016/13-119L | 3SBC2142A2 |
| I39016/13-099M | 3SBC1791A2 | M39016/13-119M | 3SBC2149A2 |
| I39016/13-099P | 3SBC2044A2 | M39016/13-119P | 3SBC2156A2 |
| 139016/13-100L | 3SBC1766A2 | M39016/13-120L | 3SBC2143A2 |
| 39016/13-100M | 3SBC1792A2 | M39016/13-120M | 3SBC2150A2 |
| 39016/13-100P | 3SBC2045A2 | M39016/13-120P | 3SBC2157A2 |
| 39016/13-101L | 3SBC1767A2 | M39016/13-121L | 3SBC2144A2 |
| 39016/13-101M | 3SBC1793A2 | M39016/13-121M | 3SBC2151A2 |
| I39016/13-101P | 35BC2046A2 | M39016/13-121P | 3SBC2158A2 |
| I39016/13-102L | 35BC2040A2 3SBC1768A2 | M39016/13-122L | 35BC2135A2 3SBC2145A2 |
| 39016/13-102M | 35BC1794A2 | M39016/13-122M | 35BC2145A2 3SBC2152A2 |
| I39016/13-102P | 35BC2047A2 | M39016/13-122P | 35BC2152A2 3SBC2159A2 |
| I39016/13-103L | 35BC1769A2 | M39016/13-122L | 35BC2139A2 3SBC2146A2 |
| 39016/13-103M | 35BC1795A2 3SBC1795A2 | M39016/13-123L M39016/13-123M | 35BC2140A2 3SBC2153A2 |
| 39016/13-103P | 3SBC2048A2 | M39016/13-123P | 3SBC2160A2 |
| 39016/13-104L | 35BC2046A2 3SBC1770A2 | M39016/13-124L | 3SBC2100A2 3SBC2147A2 |
| I39016/13-104L | 3SBC1796A2 | M39016/13-124L M39016/13-124M | 35BC2147A2 3SBC2154A2 |
| I39016/13-104P | 35BC2049A2 | | 3SBC2161A2 |
| | | M39016/13-124P | 35B02101A2 |
| 139016/13-105L | 3SBC1771A2 | | 20016/14 |
| 139016/13-105M | 3SBC1797A2 | | -39016/14 CII Part Number |
| 139016/13-105P | 3SBC2050A2 | Military Part Number M39016/14-001L | |
| 39016/13-106L | 3SBC1772A2 | | 3SBH1141A2 |
| 39016/13-106M | 3SBC1798A2 | M39016/14-001M | 3SBH1138A2 |
| 39016/13-106P | 3SBC2051A2 | M39016/14-002L | 3SBH1142A2 |
| 39016/13-107L | 3SBC1773A2 | M39016/14-002M | 3SBH1139A2 |
| 39016/13-107M | 3SBC1799A2 | M39016/14-003L | 3SBH1143A2 |
| 139016/13-107P | 3SBC2052A2 | M39016/14-003M | 3SBH1140A2 |
| 39016/13-108L | 3SBC1774A2 | M39016/14-004L | 3SBH1144A2 |
| 139016/13-108M | 3SBC1800A2 | M39016/14-004M | 3SBH1129A2 |
| 39016/13-108P | 3SBC2053A2 | M39016/14-005L | 3SBH1145A2 |
| 39016/13-109L | 3SBC1775A2 | M39016/14-005M | 3SBH1130A2 |
| 39016/13-109M | 3SBC1801A2 | M39016/14-006L | 3SBH1146A2 |
| 39016/13-109P | 3SBC2054A2 | M39016/14-006M | 3SBH1148A2 |
| 39016/13-110L | 3SBC1776A2 | M39016/14-007L | 3SBH1147A2 |
| 39016/13-110M | 3SBC1802A2 | M39016/14-007M | 3SBH1149A2 |
| 39016/13-110P | 3SBC2055A2 | M39016/14-008L | 3SBH1151A2 |
| 20016/12 111 | | | 3SBH1165A2 |
| | 3SBC1777A2 | M39016/14-008M | JUDITITUJAL |
| 39016/13-111M | 3SBC1803A2 | M39016/14-009L | 3SBH1179A2 |
| 39016/13-111M 39016/13-111P | 3SBC1803A2 3SBC2056A2 | M39016/14-009L M39016/14-009M | 3SBH1179A2 3SBH1209A2 |
| 39016/13-111M 39016/13-111P 39016/13-112L | 3SBC1803A2 3SBC2056A2 3SBC1778A2 | M39016/14-009L M39016/14-009M M39016/14-010L | 3SBH1179A2 3SBH1209A2 3SBH1180A2 |
| 39016/13-111M 39016/13-111P 39016/13-112L 39016/13-112M | 3SBC1803A2 3SBC2056A2 3SBC1778A2 3SBC1804A2 | M39016/14-009L M39016/14-009M M39016/14-010L M39016/14-010M | 3SBH1179A2 3SBH1209A2 3SBH1180A2 3SBH1180A2 3SBH1210A2 |
| 39016/13-111M 39016/13-111P 39016/13-112L 39016/13-112M 39016/13-112P | 3SBC1803A2 3SBC2056A2 3SBC1778A2 3SBC1804A2 3SBC2057A2 | M39016/14-009L M39016/14-009M M39016/14-010L M39016/14-010M M39016/14-011L | 3SBH1179A2 3SBH1209A2 3SBH1180A2 3SBH1180A2 3SBH1210A2 3SBH1181A2 |
| 39016/13-111M 39016/13-111P 39016/13-112L 39016/13-112M 39016/13-112P 39016/13-112P 39016/13-113L | 3SBC1803A2 3SBC2056A2 3SBC1778A2 3SBC1804A2 3SBC2057A2 3SBC2057A2 3SBC1779A2 | M39016/14-009L M39016/14-009M M39016/14-010L M39016/14-010M M39016/14-011L M39016/14-011M | 3SBH1179A2 3SBH1209A2 3SBH1180A2 3SBH1210A2 3SBH1210A2 3SBH1181A2 3SBH1211A2 |
| 39016/13-111M 39016/13-111P 39016/13-112L 39016/13-112M 39016/13-112P 39016/13-113L 39016/13-113L 39016/13-113M | 3SBC1803A2 3SBC2056A2 3SBC1778A2 3SBC1804A2 3SBC2057A2 3SBC1779A2 3SBC1805A2 | M39016/14-009L M39016/14-009M M39016/14-010L M39016/14-010M M39016/14-011L M39016/14-011M M39016/14-012L | 3SBH1179A2 3SBH1209A2 3SBH1180A2 3SBH1210A2 3SBH1210A2 3SBH1181A2 3SBH1211A2 3SBH121A2 |
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| I39016/13-111M I39016/13-111P I39016/13-112L I39016/13-112M I39016/13-112P I39016/13-113L I39016/13-113M I39016/13-113P I39016/13-114L | 3SBC1803A2 3SBC2056A2 3SBC1778A2 3SBC1804A2 3SBC2057A2 3SBC1779A2 3SBC1805A2 3SBC2058A2 3SBC2058A2 3SBC1780A2 | M39016/14-009L M39016/14-009M M39016/14-010L M39016/14-010M M39016/14-011L M39016/14-011M M39016/14-012L M39016/14-012L M39016/14-012M M39016/14-013L | 3SBH1179A2 3SBH1209A2 3SBH180A2 3SBH1210A2 3SBH1210A2 3SBH1211A2 3SBH1211A2 3SBH1182A2 3SBH1182A2 3SBH1212A2 3SBH1183A2 |
| 139016/13-111L 139016/13-111M 139016/13-112L 139016/13-112L 139016/13-112M 139016/13-112P 139016/13-113L 139016/13-113L 139016/13-113M 139016/13-113P 139016/13-114L 139016/13-114L | 3SBC1803A2 3SBC2056A2 3SBC1778A2 3SBC1804A2 3SBC2057A2 3SBC1779A2 3SBC1805A2 3SBC2058A2 | M39016/14-009L M39016/14-009M M39016/14-010L M39016/14-010M M39016/14-011L M39016/14-011M M39016/14-012L M39016/14-012M | 3SBH1179A2 3SBH1209A2 3SBH180A2 3SBH1210A2 3SBH1210A2 3SBH1181A2 3SBH1211A2 3SBH1211A2 3SBH1182A2 3SBH1212A2 |



| MIL-PRF-39016/14 (continued) | |
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| Military Part Number | CII Part Number |
| M39016/14-014M | 3SBH1214A2 |
| M39016/14-015L | 3SBH1185A2 |
| M39016/14-015M | 3SBH1215A2 |
| | |
| | -39016/15 |
| Military Part Number | CII Part Number |
| M39016/15-029L,M,P | JMAWD-6XL,XM,XP |
| M39016/15-030L,M,P | JMAWD-9XL,XM,XP |
| M39016/15-031L,M,P | JMAWD-12XL,XM,XP |
| M39016/15-032L,M,P M39016/15-033L,M,P | JMAWD-18XL,XM,XP JMAWD-26XL,XM,XP |
| M39016/15-033L,M,P | JMAWD-20XL,XIVI,XP |
| M39016/15-035L,M,P | JMAPD-6XL,XM,XP |
| M39016/15-036L,M,P | JMAPD-9XL,XM,XP |
| M39016/15-037L,M,P | JMAPD-12XL,XM,XP |
| M39016/15-038L,M,P | JMAPD-18XL,XM,XP |
| M39016/15-039L,M,P | JMAPD-26XL,XM,XP |
| M39016/15-040L,M,P | JMAPD-5XL,XM,XP |
| M39016/15-065L,M,P | JMAWDG-6XL,XM,XP |
| M39016/15-066L,M,P | JMAWDG-9XL,XM,XP |
| M39016/15-067L,M,P | JMAWDG-12XL,XM,XP |
| M39016/15-068L,M,P | JMAWDG-18XL,XM,XP |
| M39016/15-069L,M,P | JMAWDG-26XL,XM,XP |
| M39016/15-070L,M,P | JMAWDG-5XL,XM,XP |
| M39016/15-077L,M,P | JMACD-6XL,XM,XP |
| M39016/15-078L,M,P | JMACD-9XL,XM,XP |
| M39016/15-079L,M,P M39016/15-080L,M,P | JMACD-12XL,XM,XP JMACD-18XL,XM,XP |
| M39016/15-081L,M,P | JMACD-16XL,XIVI,XP |
| M39016/15-082L,M,P | JMACD-20XE,XM,XT |
| M39016/15-089L,M,P | JMACDG-6XL,XM,XP |
| M39016/15-090L,M,P | JMACDG-9XL,XM,XP |
| M39016/15-091L,M,P | JMACDG-12XL,XM,XP |
| M39016/15-092L,M,P | JMACDG-18XL,XM,XP |
| M39016/15-093L,M,P | JMACDG-26XL,XM,XP |
| M39016/15-094L,M,P | JMACDG-5XL,XM,XP |
| M39016/15-101L,M,P | JMACD-6XLS,XMS,XPS |
| M39016/15-102L,M,P | JMACD-9XLS,XMS,XPS |
| M39016/15-103L,M,P | JMACD-12XLS,XMS,XPS |
| M39016/15-104L,M,P M39016/15-105L,M,P | JMACD-18XLS,XMS,XPS JMACD-26XLS,XMS,XPS |
| M39016/15-106L,M,P | JMACD-5XLS,XMS,XPS |
| M39016/15-113L,M,P | JMACDG-6XLS,XMS,XPS |
| M39016/15-114L,M,P | JMACDG-9XLS,XMS,XPS |
| M39016/15-115L,M,P | JMACDG-12XLS,XMS,XPS |
| M39016/15-116L,M,P | JMACDG-18XLS,XMS,XPS |
| M39016/15-117L,M,P | JMACDG-26XLS,XMS,XPS |
| M39016/15-118L,M,P | JMACDG-5XLS,XMS,XPS |
| M39016/15-125L,M,P | JMACD-6XLS,XMS,XPS |
| M39016/15-126L,M,P | JMACD-9XLS,XMS,XPS |
| M39016/15-127L,M,P | JMACD-12XLS,XMS,XPS |
| M39016/15-128L,M,P | JMACD-18XLS,XMS,XPS |
| M39016/15-129L,M,P M39016/15-130L,M,P | JMACD-26XLS,XMS,XPS JMACD-5XLS,XMS,XPS |
| IVI39010/10-130L,IVI,M | JIVIAUD-JALJ,AIVIJ,APJ |

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| Military Part Number | CII Part Number |
|----------------------|------------------|
| M39016/16-017L,M,P | JMSWD-5XL,XM,XP |
| M39016/16-018L,M,P | JMSWD-6XL,XM,XP |
| M39016/16-019L,M,P | JMSWD-12XL,XM,XP |

| MIL-PRF-39016/16 (continued) | |
|------------------------------|---------------------|
| Military Part Number | CII Part Number |
| M39016/16-020L,M,P | JMSWD-26XL,XM,XP |
| M39016/16-021L,M,P | JMSWD-36XL,XM,XP |
| M39016/16-022L,M,P | JMSWD-48XL,XM,XP |
| M39016/16-023L,M,P | JMSWD-9XL,XM,XP |
| M39016/16-024L,M,P | JMSWD-18XL,XM,XP |
| M39016/16-025L,M,P | JMSPD-5XL,XM,XP |
| M39016/16-026L,M,P | JMSPD-6XL,XM,XP |
| M39016/16-027L,M,P | JMSPD-12XL,XM,XP |
| M39016/16-028L,M,P | JMSPD-26XL,XM,XP |
| M39016/16-029L,M,P | JMSPD-36XL,XM,XP |
| M39016/16-030L,M,P | JMSPD-48XL,XM,XP |
| M39016/16-031L,M,P | JMSPD-9XL,XM,XP |
| M39016/16-032L,M,P | JMSPD-18XL,XM,XP |
| M39016/16-033L,M,P | JMSCD-5XL,XM,XP |
| M39016/16-034L,M,P | JMSCD-6XL,XM,XP |
| M39016/16-035L,M,P | JMSCD-12XL,XM,XP |
| M39016/16-036L,M,P | JMSCD-26XL,XM,XP |
| M39016/16-037L,M,P | JMSCD-36XL,XM,XP |
| M39016/16-038L,M,P | JMSCD-48XL,XM,XP |
| M39016/16-039L,M,P | JMSCD-9XL,XM,XP |
| M39016/16-040L,M,P | JMSCD-18XL,XM,XP |
| M39016/16-041L,M,P | JMSCD-5XLS,XMS,XPS |
| M39016/16-042L,M,P | JMSCD-6XLS,XMS,XPS |
| M39016/16-043L,M,P | JMSCD-12XLS,XMS,XPS |
| M39016/16-044L,M,P | JMSCD-26XLS,XMS,XPS |
| M39016/16-045L,M,P | JMSCD-36XLS,XMS,XPS |
| M39016/16-046L,M,P | JMSCD-48XLS,XMS,XPS |
| M39016/16-047L,M,P | JMSCD-9XLS,XMS,XPS |
| M39016/16-048L,M,P | JMSCD-18XLS,XMS,XPS |

MIL-PRF-39016/17

| Military Part Number | CII Part Number |
|----------------------|-------------------|
| M39016/17-025L,M,P | JMGAP-5L,M,P |
| M39016/17-026L,M,P | JMGAP-6L,M,P |
| M39016/17-027L,M,P | JMGAP-9L,M,P |
| M39016/17-028L,M,P | JMGAP-12L,M,P |
| M39016/17-029L,M,P | JMGAP-18L,M,P |
| M39016/17-030L,M,P | JMGAP-26L,M,P |
| M39016/17-031L,M,P | JMGAC-5L,M,P |
| M39016/17-032L,M,P | JMGAC-6L,M,P |
| M39016/17-033L,M,P | JMGAC-9L,M,P |
| M39016/17-034L,M,P | JMGAC-12L,M,P |
| M39016/17-035L,M,P | JMGAC-18L,M,P |
| M39016/17-036L,M,P | JMGAC-26L,M,P |
| M39016/17-037L,M,P | JMGAC-5LW,MW,PW |
| M39016/17-038L,M,P | JMGAC-6LW,MW,PW |
| M39016/17-039L,M,P | JMGAC-9LW,MW,PW |
| M39016/17-040L,M,P | JMGAC-12LW,MW,PW |
| M39016/17-041L,M,P | JMGAC-18LW,MW,PW |
| M39016/17-042L,M,P | JMGAC-26LW,MW,PW |
| M39016/17-043L,M,P | JMGACG-5L,M,P |
| M39016/17-044L,M,P | JMGACG-6L,M,P |
| M39016/17-045L,M,P | JMGACG-9L,M,P |
| M39016/17-046L,M,P | JMGACG-12L,M,P |
| M39016/17-047L,M,P | JMGACG-18L,M,P |
| M39016/17-048L,M,P | JMGACG-26L,M,P |
| M39016/17-049L,M,P | JMGACG-5LW,MW,PW |
| M39016/17-050L,M,P | JMGACG-6LW,MW,PW |
| M39016/17-051L,M,P | JMGACG-9LW,MW,PW |
| M39016/17-052L,M,P | JMGACG-12LW,MW,PW |



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| CII Electromechanical Re | | |
|------------------------------|--------------------|--|
| MIL-PRF-39016/17 (continued) | | |
| Military Part Number | CII Part Number | |
| M39016/17-053L,M,P | JMGACG-18LW,MW,PW | |
| M39016/17-054L,M,P | JMGACG-26LW,MW,PW | |
| , | | |
| MIL-F | PRF-39016/18 | |
| Military Part Number | CII Part Number | |
| M39016/18-025L,M,P | JMGAPD-5L,M,P | |
| M39016/18-026L,M,P | JMGAPD-6L,M,P | |
| M39016/18-027L,M,P | JMGAPD-9L,M,P | |
| M39016/18-028L,M,P | JMGAPD-12L,M,P | |
| M39016/18-029L,M,P | JMGAPD-18L,M,P | |
| M39016/18-030L,M,P | JMGAPD-26L,M,P | |
| M39016/18-031L,M,P | JMGACD-5L,M,P | |
| M39016/18-032L,M,P | JMGACD-6L,M,P | |
| M39016/18-033L,M,P | JMGACD-9L,M,P | |
| M39016/18-034L,M,P | JMGACD-12L,M,P | |
| M39016/18-035L,M,P | JMGACD-18L,M,P | |
| M39016/18-036L,M,P | JMGACD-26L,M,P | |
| M39016/18-037L,M,P | JMGACD-5LW,MW,PW | |
| M39016/18-038L,M,P | JMGACD-6LW,MW,PW | |
| M39016/18-039L,M,P | JMGACD-9LW,MW,PW | |
| M39016/18-040L,M,P | JMGACD-12LW,MW,PW | |
| M39016/18-041L,M,P | JMGACD-18LW,MW,PW | |
| M39016/18-042L,M,P | JMGACD-26LW,MW,PW | |
| M39016/18-043L,M,P | JMGACDG-5L,M,P | |
| M39016/18-044L,M,P | JMGACDG-6L,M,P | |
| M39016/18-045L,M,P | JMGACDG-9L,M,P | |
| M39016/18-046L,M,P | JMGACDG-12L,M,P | |
| M39016/18-047L,M,P | JMGACDG-18L,M,PI | |
| M39016/18-048L,M,P | JMGACDG-26L,M,P | |
| M39016/18-049L,M,P | JMGACDG-5LW,MW,PW | |
| M39016/18-050L,M,P | JMGACDG-6LW,MW,PW | |
| M39016/18-051L,M,P | JMGACDG-9LW,MW,PW | |
| M39016/18-052L,M,P | JMGACDG-12MW,MW,PW | |
| M39016/18-053L,M,P | JMGACDG-18LW,MW,PW | |
| M39016/18-054L,M,P | JMGACDG-26LW,MW,PW | |
| | | |
| Military Part Number | CII Part Number | |

| Military Part Number | CII Part Number |
|----------------------|--------------------|
| M39016/19-025L,M,P | JMGAPDD-5L,M,P |
| M39016/19-026L,M,P | JMGAPDD-6L,M,P |
| M39016/19-027L,M,P | JMGAPDD-9L,M,P |
| M39016/19-028L,M,P | JMGAPDD-12L,M,P |
| M39016/19-029L,M,P | JMGAPDD-18L,M,P |
| M39016/19-030L,M,P | JMGAPDD-26L,M,P |
| M39016/19-031L,M,P | JMGACDD-5L,M,P |
| M39016/19-032L,M,P | JMGACDD-6L,M,P |
| M39016/19-033L,M,P | JMGACDD-9L,M,P |
| M39016/19-034L,M,P | JMGACDD-12L,M,P |
| M39016/19-035L,M,P | JMGACDD-18L,M,P |
| M39016/19-036L,M,P | JMGACDD-26L,M,P |
| M39016/19-037L,M,P | JMGACDD-5LW,MW,PW |
| M39016/19-038L,M,P | JMGACDD-6LW,MW,PW |
| M39016/19-039L,M,P | JMGACDD-9LW,MW,PW |
| M39016/19-040L,M,P | JMGACDD-12LW,MW,PW |
| M39016/19-041L,M,P | JMGACDD-18LW,MW,PW |
| M39016/19-042L,M,P | JMGACDD-26LW,MW,PW |
| M39016/19-043L,M,P | JMGACDDG-5L,M,P |
| M39016/19-044L,M,P | JMGACDDG-6L,M,P |
| M39016/19-045L,M,P | JMGACDDG-9L,M,P |
| M39016/19-046L,M,P | JMGACDDG-12L,M,P |

| MIL-PRF-39016/19 (continued) | | |
|------------------------------|---------------------|--|
| Military Part Number | CII Part Number | |
| M39016/19-047L,M,P | JMGACDDG-18L,M,P | |
| M39016/19-048L,M,P | JMGACDDG-26L,M,P | |
| M39016/19-049L,M,P | JMGACDDG-5LW,MW,PW | |
| M39016/19-050L,M,P | JMGACDDG-6LW,MW,PW | |
| M39016/19-051L,M,P | JMGACDDG-9LW,MW,PW | |
| M39016/19-052L,M,P | JMGACDDG-12LW,MW,PW | |
| M39016/19-053L,M,P | JMGACDDG-18LW,MW,PW | |
| M39016/19-054L,M,P | JMGACDDG-26LW,MW,PW | |

_ MIL-PRF-39016/20 Military Part Number **CII Part Number** M39016/20-007L,M,P JMAWDD-5XL,XM,XP M39016/20-008L,M,P JMAWDD-6XL,XM,XP M39016/20-009L,M,P JMAWDD-9XL,XM,XP M39016/20-010L,M,P JMAWDD-12XL,XM,XP M39016/20-011L,M,P JMAWDD-18XL,XM,XP M39016/20-012L,M,P JMAWDD-26XL,XM,XP M39016/20-019L,M,P JMAWDD-5XL,XM,XP JMAWDD-6XL,XM,XP JMAWDD-9XL,XM,XP M39016/20-020L,M,P M39016/20-021L,M,P M39016/20-022L,M,P JMAWDD-12XL,XM,XP JMAWDD-18XL,XM,XP M39016/20-023L,M,P M39016/20-024L,M,P JMAWDD-26XL,XM,XP M39016/20-037L,M,P JMAPDD-5XL,XM,XP M39016/20-038L,M,P JMAPDD-6XL,XM,XP M39016/20-039L,M,P JMAPDD-9XL,XM,XP M39016/20-040L,M,P JMAPDD-12XL,XM,XP JMAPDD-18XL,XM,XP JMAPDD-26XL,XM,XP M39016/20-041L,M,P M39016/20-042L,M,P JMAPDD-5XL,XM,XP M39016/20-043L,M,P M39016/20-044L,M,P JMAPDD-6XL,XM,XP M39016/20-045L,M,P JMAPDD-9XL,XM,XP M39016/20-046L,M,P JMAPDD-12XL,XM,XP JMAPDD-18XL,XM,XP M39016/20-047L,M,P M39016/20-048L,M,P JMAPDD-26XL,XM,XP M39016/20-049L,M,P JMACDD-5XL,XM,XP JMACDD-6XL,XM,XP M39016/20-050L,M,P M39016/20-051L,M,P JMACDD-9XL,XM,XP M39016/20-052L,M,P JMACDD-12XL,XM,XP M39016/20-053L,M,P JMACDD-18XL,XM,XP

M39016/20-054L,M,P

M39016/20-055L.M.P

M39016/20-056L,M,P

M39016/20-057L,M,P

M39016/20-058L,M,P

M39016/20-059L,M,P

M39016/20-060L,M,P

M39016/20-061L,M,P M39016/20-062L,M,P

M39016/20-063L,M,P

M39016/20-064L,M,P

M39016/20-065L,M,P

M39016/20-066L,M,P

M39016/20-073L,M,P

M39016/20-074L,M,P

M39016/20-075L,M,P

M39016/20-076L,M,P M39016/20-077L,M,P

M39016/20-078L,M,P

M39016/20-079L,M,P



JMACDD-26XL,XM,XP

JMACDD-5XL.XM.XP

JMACDD-6XL,XM,XP

JMACDD-9XL,XM,XP

JMACDD-12XL,XM,XP

JMACDD-18XL,XM,XP

JMACDD-26XL,XM,XP JMACDD-5XLS,XMS,XPS

JMACDD-6XLS,XMS,XPS

JMACDD-9XLS, XMS, XPS

JMACDD-12XLS,XMS,XPS

JMACDD-18XLS,XMS,XPS

JMACDD-26XLS,XMS,XPS

JMACDD-5XLS,XMS,XPS

JMACDD-6XLS,XMS,XPS

JMACDD-9XLS,XMS,XPS JMACDD-12XLS,XMS,XPS JMACDD-18XLS,XMS,XPS

JMACDD-26XLS, XMS, XPS

JMACDDG-5XLS,XMS,XPS

MIL-PRF-39016/20 (continued)

Military Part Number CII Part Number JMACDDG-6XL,XM,XP M39016/20-080L,M,P M39016/20-081L,M,P JMACDDG-9XL,XM,XP M39016/20-082L,M,P JMACDDG-12XL,XM,XP M39016/20-083L,M,P JMACDDG-18XL,XM,XP M39016/20-084L,M,P JMACDDG-26XL,XM,XP JMACDDG-5XL,XM,XP M39016/20-085L,M,P M39016/20-086L,M,P JMACDDG-6XL,XM,XP JMACDDG-9XL,XM,XP M39016/20-087L,M,P M39016/20-088L,M,P JMACDDG-12XL,XM,XP M39016/20-089L,M,P JMACDDG-18XL,XM,XP JMACDDG-26XL,XM,XP M39016/20-090L,M,P M39016/20-091L,M,P JMACDDG-5XLS,XMS,XPS M39016/20-092L,M,P JMACDDG-6XLS,XMS,XPS M39016/20-093L,M,P JMACDDG-9XLS,XMS,XPS M39016/20-094L,M,P JMACDDG-12XLS,XMS,XPS JMACDDG-18XLS,XMS,XPS M39016/20-095L,M,P M39016/20-096L,M,P JMACDDG-26XLS,XMS,XPS

MIL-PRF-39016/21

| WIL-PKF-39010/21 | | |
|----------------------|----------------------|--|
| Military Part Number | CII Part Number | |
| M39016/21-007L,M,P | JMSWDD-5XL,XM,XP | |
| M39016/21-008L,M,P | JMSWDD-6XL,XM,XP | |
| M39016/21-009L,M,P | JMSWDD-9XL,XM,XP | |
| M39016/21-010L,M,P | JMSWDD-12XL,XM,XP | |
| M39016/21-011L,M,P | JMSWDD-18XL,XM,XP | |
| M39016/21-012L,M,P | JMSWDD-26XL,XM,XP | |
| M39016/21-019L,M,P | JMSPDD-5XL,XM,XP | |
| M39016/21-020L,M,P | JMSPDD-6XL,XM,XP | |
| M39016/21-021L,M,P | JMSPDD-9XL,XM,XP | |
| M39016/21-022L,M,P | JMSPDD-12XL,XM,XP | |
| M39016/21-023L,M,P | JMSPDD-18XL,XM,XP | |
| M39016/21-024L,M,P | JMSPDD-26XL,XM,XP | |
| M39016/21-029L,M,P | JMSWDD-36XL,XM,XP | |
| M39016/21-030L,M,P | JMSWDD-48XL,XM,XP | |
| M39016/21-031L,M,P | JMSPDD-36XL,XM,XP | |
| M39016/21-032L,M,P | JMSPDD-48XL,XM,XP | |
| M39016/21-033L,M,P | JMSCDD-5XL,XM,XP | |
| M39016/21-034L,M,P | JMSCDD-6XL,XM,XP | |
| M39016/21-035L,M,P | JMSCDD-9XL,XM,XP | |
| M39016/21-036L,M,P | JMSCDD-12XL,XM,XP | |
| M39016/21-037L,M,P | JMSCDD-18XL,XM,XP | |
| M39016/21-038L,M,P | JMSCDD-26XL,XM,XP | |
| M39016/21-039L,M,P | JMSCDD-36XL,XM,XP | |
| M39016/21-040L,M,P | JMSCDD-48XL,XM,XP | |
| M39016/21-041L,M,P | JMSCDD-5XLS,XMS,XPS | |
| M39016/21-042L,M,P | JMSCDD-6XLS,XMS,XPS | |
| M39016/21-043L,M,P | JMSCDD-9XLS,XMS,XPS | |
| M39016/21-044L,M,P | JMSCDD-12XLS,XMS,XPS | |
| M39016/21-045L,M,P | JMSCDD-18XLS,XMS,XPS | |
| M39016/21-046L,M,P | JMSCDD-26XLS,XMS,XPS | |
| M39016/21-047L,M,P | JMSCDD-36XLS,XMS,XPS | |
| M39016/21-048L,M,P | JMSCDD-48XLS,XMS,XPS | |

MIL-PRF-39016/22

| Military Part Number | CII Part Number |
|----------------------|-----------------|
| M39016/22-004L,M,P | HMB1130K01L,M,P |
| M39016/22-005L,M,P | HMB1230K01L,M,P |
| M39016/22-007L,M,P | HMB1131K01L,M,P |
| M39016/22-009L,M,P | HMB1201K01L,M,P |
| M39016/22-011L,M,P | HMB1130G01L,M,P |
| M39016/22-012L,M,P | HMB1230G01L,M,P |

| MIL-PRF-39016/22 (continued) | | |
|------------------------------|-----------------|--|
| Military Part Number | CII Part Number | |
| M39016/22-014L,M,P | HMB1131G01L,M,P | |
| M39016/22-016L,M,P | HMB1201G01L,M,P | |
| M39016/22-018L,M,P | HMB1130F01L,M,P | |
| M39016/22-019L,M,P | HMB1230F01L,M,P | |
| M39016/22-020L,M,P | HMB1330F01L,M,P | |
| M39016/22-021L,M,P | HMB1131F01L,M,P | |
| M39016/22-023L,M,P | HMB1201F01L,M,P | |

MIL-PRF-39016/23

| Military Part Number | CII Part Number |
|----------------------|----------------------|
| M39016/23-013L,M,P | J1MAWD-5XL,XM,XP |
| M39016/23-014L,M,P | J1MAWD-6XL,XM,XP |
| M39016/23-015L,M,P | J1MAWD-9XL,XM,XP |
| M39016/23-016L,M,P | J1MAWD-12XL,XM,XP |
| M39016/23-017L,M,P | J1MAWD-18XL,XM,XP |
| M39016/23-018L,M,P | J1MAWD-26XL,XM,XP |
| M39016/23-019L,M,P | J1MAPD-5XL,XM,XP |
| M39016/23-020L,M,P | J1MAPD-6XL,XM,XP |
| M39016/23-021L,M,P | J1MAPD-9XL,XM,XP |
| M39016/23-022L,M,P | J1MAPD-12XL,XM,XP |
| M39016/23-023L,M,P | J1MAPD-18XL,XM,XP |
| M39016/23-024L,M,P | J1MAPD-26XL,XM,XP |
| M39016/23-025L,M,P | J1MACD-5XL,XM,XP |
| M39016/23-026L,M,P | J1MACD-6XL,XM,XP |
| M39016/23-027L,M,P | J1MACD-9XL,XM,XP |
| M39016/23-028L,M,P | J1MACD-12XL,XM,XP |
| M39016/23-029L,M,P | J1MACD-18XL,XM,XP |
| M39016/23-030L,M,P | J1MACD-26XL,XM,XP |
| M39016/23-031L,M,P | J1MACD-5XLS,XMS,XPS |
| M39016/23-032L,M,P | J1MACD-6XLS,XMS,XPS |
| M39016/23-033L,M,P | J1MACD-9XLS,XMS,XPS |
| M39016/23-034L,M,P | J1MACD-12XLS,XMS,XPS |
| M39016/23-035L,M,P | J1MACD-18XLS,XMS,XPS |
| M39016/23-036L,M,P | J1MACD-26XLS,XMS,XPS |
| | |

MIL-PRF-39016/24

| Military Part Number | CII Part Number |
|----------------------|-----------------------|
| M39016/24-013L,M,P | J1MAWDD-5XL,XM,XP |
| M39016/24-014L,M,P | J1MAWDD-6XL,XM,XP |
| M39016/24-015L,M,P | J1MAWDD-9XL,XM,XP |
| M39016/24-016L,M,P | J1MAWDD-12XL,XM,XP |
| M39016/24-017L,M,P | J1MAWDD-18XL,XM,XP |
| M39016/24-018L,M,P | J1MAWDD-26XL,XM,XP |
| M39016/24-019L,M,P | J1MAPDD-5XL,XM,XP |
| M39016/24-020L,M,P | J1MAPDD-6XL,XM,XP |
| M39016/24-021L,M,P | J1MAPDD-9XL,XM,XP |
| M39016/24-022L,M,P | J1MAPDD-12XL,XM,XP |
| M39016/24-023L,M,P | J1MAPDD-18XL,XM,XP |
| M39016/24-024L,M,P | J1MAPDD-26XL,XM,XP |
| M39016/24-025L,M,P | J1MACDD-5XL,XM,XP |
| M39016/24-026L,M,P | J1MACDD-6XL,XM,XP |
| M39016/24-027L,M,P | J1MACDD-9XL,XM,XP |
| M39016/24-028L,M,P | J1MACDD-12XL,XM,XP |
| M39016/24-029L,M,P | J1MACDD-18XL,XM,XP |
| M39016/24-030L,M,P | J1MACDD-26XL,XM,XP |
| M39016/24-031L,M,P | J1MACDD-5XLS,XMS,XPS |
| M39016/24-032L,M,P | J1MACDD-6XLS,XMS,XPS |
| M39016/24-033L,M,P | J1MACDD-9XLS,XMS,XPS |
| M39016/24-034L,M,P | J1MACDD-12XLS,XMS,XPS |
| M39016/24-035L,M,P | J1MACDD-18XLS,XMS,XPS |
| M39016/24-036L,M,P | J1MACDD-26XLS,XMS,XPS |

MIL-PRF-39016/25

| Military Part Number | CII Part Number |
|----------------------|----------------------|
| M39016/25-017L,M,P | J1MSWD-5XL,XM,XP |
| M39016/25-018L,M,P | J1MSWD-6XL,XM,XP |
| M39016/25-019L,M,P | J1MSWD-12XL,XM,XP |
| M39016/25-020L,M,P | J1MSWD-26XL,XM,XP |
| M39016/25-021L,M,P | J1MSWD-32XL,XM,XP |
| M39016/25-022L,M,P | J1MSWD-40XL,XM,XP |
| M39016/25-023L,M,P | J1MSWD-9XL,XM,XP |
| M39016/25-024L,M,P | J1MSWD-18XL,XM,XP |
| M39016/25-025L,M,P | J1MSPD-5XL,XM,XP |
| M39016/25-026L,M,P | J1MSPD-6XL,XM,XP |
| M39016/25-027L,M,P | J1MSPD-12XL,XM,XP |
| M39016/25-028L,M,P | J1MSPD-26XL,XM,XP |
| M39016/25-029L,M,P | J1MSPD-32XL,XM,XP |
| M39016/25-030L,M,P | J1MSPD-40XL,XM,XP |
| M39016/25-031L,M,P | J1MSPD-9XL,XM,XP |
| M39016/25-032L,M,P | J1MSPD-18XL,XM,XP |
| M39016/25-033L,M,P | J1MSCD-5XL,XM,XP |
| M39016/25-034L,M,P | J1MSCD-6XL,XM,XP |
| M39016/25-035L,M,P | J1MSCD-12XL,XM,XP |
| M39016/25-036L,M,P | J1MSCD-26XL,XM,XP |
| M39016/25-037L,M,P | J1MSCD-32XL,XM,XP |
| M39016/25-038L,M,P | J1MSCD-40XL,XM,XP |
| M39016/25-039L,M,P | J1MSCD-9XL,XM,XP |
| M39016/25-040L,M,P | J1MSCD-18XL,XM,XP |
| M39016/25-041L,M,P | J1MSCD-5XLS,XMS,XPS |
| M39016/25-042L,M,P | J1MSCD-6XLS,XMS,XPS |
| M39016/25-043L,M,P | J1MSCD-12XLS,XMS,XPS |
| M39016/25-044L,M,P | J1MSCD-26XLS,XMS,XPS |
| M39016/25-045L,M,P | J1MSCD-32XLS,XMS,XPS |
| M39016/25-046L,M,P | J1MSCD-40XLS,XMS,XPS |
| M39016/25-047L,M,P | J1MSCD-9XLS,XMS,XPS |
| M39016/25-048L,M,P | J1MSCD-18XLS,XMS,XPS |

MIL-PRF-39016/26

| Military Part Number | CII Part Number |
|----------------------|----------------------|
| M39016/26-017L,M,P | J1MSWDD-5XL,XM,XP |
| M39016/26-018L,M,P | J1MSWDD-6XL,XM,XP |
| M39016/26-019L,M,P | J1MSWDD-12XL,XM,XP |
| M39016/26-020L,M,P | J1MSWDD-26XL,XM,XP |
| M39016/26-021L,M,P | J1MSWDD-32XL,XM,XP |
| M39016/26-022L,M,P | J1MSWDD-40XL,XM,XP |
| M39016/26-023L,M,P | J1MSWDD-9XL,XM,XP |
| M39016/26-024L,M,P | J1MSWDD-18XL,XM,XP |
| M39016/26-025L,M,P | J1MSPDD-5XL,XM,XP |
| M39016/26-026L,M,P | J1MSPDD-6XL,XM,XP |
| M39016/26-027L,M,P | J1MSPDD-12XL,XM,XP |
| M39016/26-028L,M,P | J1MSPDD-26XL,XM,XP |
| M39016/26-029L,M,P | J1MSPDD-32XL,XM,XP |
| M39016/26-030L,M,P | J1MSPDD-40XL,XM,XP |
| M39016/26-031L,M,P | J1MSPDD-9XL,XM,XP |
| M39016/26-032L,M,P | J1MSPDD-18XL,XM,XP |
| M39016/26-033L,M,P | J1MSCDD-5XL,XM,XP |
| M39016/26-034L,M,P | J1MSCDD-6XL,XM,XP |
| M39016/26-035L,M,P | J1MSCDD-12XL,XM,XP |
| M39016/26-036L,M,P | J1MSCDD-26XL,XM,XP |
| M39016/26-037L,M,P | J1MSCDD-32XL,XM,XP |
| M39016/26-038L,M,P | J1MSCDD-40XL,XM,XP |
| M39016/26-039L,M,P | J1MSCDD-9XL,XM,XP |
| M39016/26-040L,M,P | J1MSCDD-18XL,XM,XP |
| M39016/26-041L,M,P | J1MSCDD-5XLS,XMS,XPS |
| M39016/26-042L,M,P | J1MSCDD-6XLS,XMS,XPS |

| MIL-PRF-39016/26 (continued) | | |
|------------------------------|--|--|
| CII Part Number | | |
| J1MSCDD-12XLS,XMS,XPS | | |
| J1MSCDD-26XLS,XMS,XPS | | |
| J1MSCDD-32XLS,XMS,XPS | | |
| J1MSCDD-40XLS,XMS,XPS | | |
| J1MSCDD-9XLS,XMS,XPS | | |
| J1MSCDD-18XLS,XMS,XPS | | |
| | | |

| MIL-PRF-39016/31 | | |
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| Military Part Number | CII Part Number | |
| M39016/31-001L | 3SBM1063A2 | |
| M39016/31-001M | 3SBM1069A2 | |
| M39016/31-002L | 3SBM1064A2 | |
| M39016/31-002M | 3SBM1070A2 | |
| M39016/31-003L | 3SBM1065A2 | |
| M39016/31-003M | 3SBM1071A2 | |
| M39016/31-004L | 3SBM1066A2 | |
| M39016/31-004M | 3SBM1072A2 | |
| M39016/31-005L | 3SBM1067A2 | |
| M39016/31-005M | 3SBM1073A2 | |
| M39016/31-006L | 3SBM1068A2 | |
| M39016/31-006M | 3SBM1074A2 | |
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| MIL-PRF-39016/32 | | |
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| Military Part Number | CII Part Number | |
| M39016/32-001 | 3SAM1819A2 | |
| M39016/32-002 | 3SAM1820A2 | |
| M39016/32-003 | 3SAM1821A2 | |
| M39016/32-004 | 3SAM1822A2 | |
| M39016/32-005 | 3SAM1823A2 | |
| M39016/32-006 | 3SAM1824A2 | |
| M39016/32-007 | 3SAM1825A2 | |
| M39016/32-008 | 3SAM1826A2 | |
| M39016/32-009 | 3SAM1827A2 | |
| M39016/32-010 | 3SAM1828A2 | |
| M39016/32-011 | 3SAM1829A2 | |
| M39016/32-012 | 3SAM1830A2 | |
| M39016/32-013 | 3SAM1831A2 | |
| M39016/32-014 | 3SAM1832A2 | |
| M39016/32-015 | 3SAM1833A2 | |
| M39016/32-016 | 3SAM1834A2 | |
| M39016/32-017 | 3SAM1835A2 | |
| M39016/32-018 | 3SAM1836A2 | |
| M39016/32-019 | 3SAM1840A2 | |
| M39016/32-020 | 3SAM1841A2 | |
| M39016/32-021 | 3SAM1842A2 | |
| M39016/32-022 | 3SAM1865A2 | |

MIL-PRF-39016/35

| Military Part Number | CII Part Number |
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| M39016/35-001L | 3SBM1101A2 |
| M39016/35-001M | 3SBM1107A2 |
| M39016/35-002L | 3SBM1102A2 |
| M39016/35-002M | 3SBM1108A2 |
| M39016/35-003L | 3SBM1103A2 |
| M39016/35-003M | 3SBM1109A2 |
| M39016/35-004L | 3SBM1104A2 |
| M39016/35-004M | 3SBM1110A2 |
| M39016/35-005L | 3SBM1105A2 |
| M39016/35-005M | 3SBM1111A2 |
| M39016/35-006L | 3SBM1106A2 |
| M39016/35-006M | 3SBM1112A2 |



| MIL-PRF-39 Ailitary Part Number | CII Part Number | MIL-PRF-3901 Military Part Number | CII Part Number |
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| 139016/36-001L | 3SBM1078A2 | M39016/37-016M | 3SBC1643A2 |
| 139016/36-001M | 3SBM1084A2 | M39016/37-016P | 3SBC2086A2 |
| 139016/36-002L | 3SBM1079A2 | M39016/37-017L | 3SBC1617A2 |
| /39016/36-002M | 3SMB1085A2 | M39016/37-017M | 3SBC1644A2 |
| 139016/36-003L | 3SBM1080A2 | M39016/37-017P | 3SBC2087A2 |
| 139016/36-003M | 3SBM1086A2 | M39016/37-018L | 3SBC1618A2 |
| 139016/36-004L | 3SBM1081A2 | M39016/37-018M | 3SBC1645A2 |
| 139016/36-004M | 35BM1001A2 | M39016/37-018P | 35BC2088A2 |
| 139016/36-005L | 35BM1007A2 35BM1082A2 | M39016/37-019L | 3SBC1619A2 |
| 139016/36-005M | 35BM1088A2 | M39016/37-019L M39016/37-019M | 3SBC1646A2 |
| 139016/36-006L | 3SBM1083A2 | M39016/37-019M M39016/37-019P | 3SBC2089A2 |
| | 3SBM1089A2 | | 3SBC1620A2 |
| 139016/36-006M | 3281NI 1089A2 | M39016/37-020L | |
| | 046/07 | M39016/37-020M | 3SBC1647A2 |
| MIL-PRF-39 | | M39016/37-020P | 3SBC2090A2 |
| lilitary Part Number | CII Part Number | M39016/37-021L | 3SBC1621A2 |
| 139016/37-001L | 3SBC1601A2 | M39016/37-021M | 3SBC1648A2 |
| 39016/37-001M | 3SBC1628A2 | M39016/37-021P | 3SBC2091A2 |
| 39016/37-001P | 3SBC2071A2 | M39016/37-022L | 3SBC1622A2 |
| 39016/37-002L | 3SBC1602A2 | M39016/37-022M | 3SBC1649A2 |
| I39016/37-002M | 3SBC1629A2 | M39016/37-022P | 3SBC2092A2 |
| 39016/37-002P | 3SBC2072A2 | M39016/37-023L | 3SBC1623A2 |
| I39016/37-003L | 3SBC1603A2 | M39016/37-023M | 3SBC1650A2 |
| I39016/37-003M | 3SBC1630A2 | M39016/37-023P | 3SBC2093A2 |
| I39016/37-003P | 3SBC2073A2 | M39016/37-024L | 3SBC1624A2 |
| I39016/37-004L | 3SBC1604A2 | M39016/37-024M | 3SBC1651A2 |
| 39016/37-004M | 3SBC1631A2 | M39016/37-024P | 3SBC2094A2 |
| I39016/37-004P | 3SBC2074A2 | M39016/37-025L | 3SBC1625A2 |
| 39016/37-005L | 3SBC1605A2 | M39016/37-025M | 3SBC1652A2 |
| I39016/37-005L | 3SBC1632A2 | M39016/37-025P | 3SBC2095A2 |
| I39016/37-005P | 35BC1052A2 3SBC2075A2 | M39016/37-026L | 3SBC1626A2 |
| | | | |
| 39016/37-006L | 3SBC1606A2 3SBC1633A2 | M39016/37-026M | <u>3SBC1653A2</u> 3SBC2096A2 |
| 39016/37-006M | | M39016/37-026P | |
| 139016/37-006P | 3SBC2076A2 | M39016/37-027L | 3SBC1627A2 |
| 139016/37-007L | 3SBC1607A2 | M39016/37-027M | 3SBC1654A2 |
| 39016/37-007M | 3SBC1634A2 | M39016/37-027P | 3SBC2097A2 |
| I39016/37-007P | 3SBC2077A2 | | |
| 139016/37-008L | 3SBC1608A2 | MIL-PRF-3 | |
| 39016/37-008M | 3SBC1635A2 | Military Part Number | CII Part Numbe |
| 39016/37-008P | 3SBC2078A2 | M39016/38-001L | 3SBC1661A2 |
| 39016/37-009L | 3SBC1609A2 | M39016/38-001M | 3SBC1701A2 |
| 39016/37-009M | 3SBC1636A2 | M39016/38-001P | 3SBC2101A |
| 39016/37-009P | 3SBC2079A2 | M39016/38-002L | 3SBC1662A2 |
| 39016/37-010L | 3SBC1610A2 | M39016/38-002M | 3SBC1702A2 |
| 39016/37-010M | 3SBC1637A2 | M39016/38-002P | 3SBC2102A2 |
| 39016/37-010P | 3SBC2080A2 | M39016/38-003L | 3SBC1663A2 |
| 39016/37-011L | 3SBC1611A2 | M39016/38-003M | 3SBC1703A2 |
| 39016/37-011M | 3SBC1638A2 | M39016/38-003P | 3SBC2103A2 |
| 39016/37-011P | 3SBC2081A2 | M39016/38-004L | 3SBC1664A2 |
| 39016/37-012L | 3SBC1612A2 | M39016/38-004L M39016/38-004M | 3SBC1704A2 |
| 39016/37-012M | 3SBC1639A2 | M39016/38-004P | 3SBC2104A |
| 39016/37-012P | 3SBC2082A2 | M39016/38-005L | 33BC1665A2 |
| 39016/37-012P | | | 3SBC1705A2 |
| | 3SBC1613A2 | M39016/38-005M | |
| 39016/37-013M | 3SBC1640A2 | M39016/38-005P | 3SBC2105A2 |
| 39016/37-013P | 3SBC2083A2 | M39016/38-006L | 3SBC1666A2 |
| | 3SBC1614A2 | M39016/38-006M | 3SBC1706A2 |
| | 0000101110 | M39016/38-006P | 3SBC2106A2 |
| 39016/37-014M | 3SBC1641A2 | | 0000100710 |
| 39016/37-014M 39016/37-014P | 3SBC2084A2 | M39016/38-007L | |
| 139016/37-014M 139016/37-014P 139016/37-015L | 3SBC2084A2 3SBC1615A2 | M39016/38-007M | 3SBC1707A2 |
| 139016/37-014M 139016/37-014P 139016/37-015L | 3SBC2084A2 | | 3SBC1707A2 |
| 139016/37-014L 139016/37-014M 139016/37-014P 139016/37-015L 139016/37-015M 139016/37-015P | 3SBC2084A2 3SBC1615A2 | M39016/38-007M | 3SBC1667A2 3SBC1707A2 3SBC2107A2 3SBC2107A2 3SBC1668A2 |



| MIL-PRF-39016 | | | -39016/40 |
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| ilitary Part Number | CII Part Number | Military Part Number | CII Part Numbe |
| 39016/38-008P | 3SBC2108A2 | M39016/40-001 | SR760 |
| 39016/38-009L | 3SBC1669A2 | M39016/40-002 | SR760 |
| 39016/38-009M | 3SBC1709A2 | M39016/40-003 | SR760 |
| 39016/38-009P | 3SBC2109A2 | M39016/40-004 | SR760- |
| 39016/38-010L | 3SBC1670A2 | M39016/40-005 | SR760 |
| 9016/38-010M | 3SBC1710A2 | M39016/40-006 | SR760 |
| 9016/38-010P | 3SBC2110A2 | M39016/40-007 | SR760 |
| 9016/38-011L | 3SBC1671A2 | M39016/40-008 | SR760 |
| 9016/38-011M | 3SBC1711A2 | M39016/40-009 | SR760 |
| 9016/38-011P | 3SBC2111A2 | M39016/40-010 | SR761 |
| 9016/38-012L | 3SBC1672A2 | M39016/40-011 | SR761 |
| 9016/38-012M | 3SBC1712A2 | M39016/40-012 | SR761 |
| 9016/38-012P | 3SBC2112A2 | M39016/40-013 | SR761 |
| 9016/38-013L | 35BC1673A2 | M39016/40-014 | SR761 |
| 9016/38-013M | 35BC1713A2 | M39016/40-015 | SR761 |
| | | | |
| 9016/38-013P | 3SBC2113A2 | M39016/40-016 | SR761 |
| 9016/38-014L | 3SBC1674A2 | M39016/40-017 | SR761 |
| 9016/38-014M | 3SBC1714A2 | M39016/40-018 | SR761 |
| 9016/38-014P | 3SBC2114A2 | M39016/40-019 | SR761 |
| 9016/38-015L | 3SBC1675A2 | M39016/40-020 | SR762 |
| 9016/38-015M | 3SBC1715A2 | M39016/40-021 | SR762 |
| 9016/38-015P | 3SBC2115A2 | M39016/40-022 | SR762 |
| 9016/38-016L | 3SBC1676A2 | M39016/40-023 | SR762 |
| 9016/38-016M | 3SBC1716A2 | M39016/40-024 | SR762 |
| 9016/38-016P | 3SBC2116A2 | M39016/40-025 | SR762 |
| 9016/38-017L | 3SBC1677A2 | M39016/40-026 | SR762 |
| 9016/38-017M | 3SBC1717A2 | M39016/40-027 | SR762 |
| 9016/38-017P | 3SBC2117A2 | M39016/40-028 | SR762 |
| 9016/38-018L | 3SBC1678A2 | M39016/40-029 | SR762 |
| 9016/38-018M | 3SBC1718A2 | M39016/40-030 | SR763 |
| 9016/38-018P | 3SBC2118A2 | 1100010/10/000 | 611.60 |
| 9016/38-019L | 3SBC1679A2 | MIL-PRF | -39016/41 |
| 9016/38-019M | 35BC1719A2 | Military Part Number | CII Part Numbe |
| 9016/38-019P | 35BC1719A2 3SBC2119A2 | | |
| | | M39016/41-033L,M,P | JMGSC-5L,M, |
| 9016/38-020L | 3SBC1680A2 | M39016/41-034L,M,P | JMGSC-6L,M, |
| 9016/38-020M | 3SBC1720A2 | M39016/41-035L,M,P | JMGSC-12L,M, |
| 9016/38-020P | 3SBC2120A2 | M39016/41-036L,M,P | JMGSC-26L,M, |
| 9016/38-021L | 3SBC1681A2 | M39016/41-037L,M,P | JMGSC-36L,M, |
| 9016/38-021M | 3SBC1721A2 | M39016/41-038L,M,P | JMGSC-48L,M, |
| 9016/38-021P | 3SBC2121A2 | M39016/41-039L,M,P | JMGSC-9L,M, |
| 9016/38-022L | 3SBC1682A2 | M39016/41-040L,M,P | JMGSC-18L,M, |
| 9016/38-022M | 3SBC1722A2 | M39016/41-041L,M,P | JMGSP-5L,M, |
| 9016/38-022P | 3SBC2122A2 | M39016/41-042L,M,P | JMGSP-6L,M, |
| 9016/38-023L | 3SBC1683A2 | M39016/41-043L,M,P | JMGSP-12L,M, |
| 9016/38-023M | 3SBC1723A2 | M39016/41-044L,M,P | JMGSP-26L,M, |
| 9016/38-023P | | | JMGSP-36L,M, |
| | 3SBC2123A2 | NI39016/41-0451 NEP | |
| | 3SBC2123A2 3SBC1684A2 | M39016/41-045L,M,P M39016/41-046L M P | IMGSP-48L M |
| 9016/38-024L | 3SBC1684A2 | M39016/41-046L,M,P | JMGSP-48L,M, |
| 9016/38-024L 9016/38-024M | 3SBC1684A2 3SBC1724A2 | M39016/41-046L,M,P M39016/41-047L,M,P | JMGSP-48L,M, JMGSP-9L,M, |
| 9016/38-024L 9016/38-024M 9016/38-024P | 3SBC1684A2 3SBC1724A2 3SBC2124A2 | M39016/41-046L,M,P M39016/41-047L,M,P M39016/41-048L,M,P | JMGSP-48L,M, JMGSP-9L,M, JMGSP-18L,M, |
| 9016/38-024L 9016/38-024M 9016/38-024P 9016/38-025L | 3SBC1684A2 3SBC1724A2 3SBC2124A2 3SBC2124A2 3SBC1685A2 | M39016/41-046L,M,P M39016/41-047L,M,P M39016/41-048L,M,P M39016/41-049L,M,P | JMGSP-48L,M, JMGSP-9L,M, JMGSP-18L,M, JMGSC-5LW,MW,P\ |
| 9016/38-024L 9016/38-024M 9016/38-024P 9016/38-025L 9016/38-025L 9016/38-025M | 3SBC1684A2 3SBC1724A2 3SBC2124A2 3SBC1685A2 3SBC1685A2 3SBC1725A2 | M39016/41-046L,M,P M39016/41-047L,M,P M39016/41-048L,M,P M39016/41-049L,M,P M39016/41-050L,M,P | JMGSP-48L,M, JMGSP-9L,M, JMGSP-18L,M, JMGSC-5LW,MW,PV JMGSC-6LW,MW,PV |
| 9016/38-024L 9016/38-024M 9016/38-024P 9016/38-025L 9016/38-025M 9016/38-025P | 3SBC1684A2 3SBC1724A2 3SBC2124A2 3SBC1685A2 3SBC1725A2 3SBC2125A2 3SBC2125A2 | M39016/41-046L,M,P M39016/41-047L,M,P M39016/41-048L,M,P M39016/41-049L,M,P M39016/41-050L,M,P M39016/41-051L,M,P | JMGSP-48L,M, JMGSP-9L,M, JMGSP-18L,M, JMGSC-5LW,MW,P\ JMGSC-6LW,MW,P\ JMGSC-12LW,MW,P\ |
| 9016/38-024L 9016/38-024M 9016/38-024P 9016/38-025L 9016/38-025M 9016/38-025P 9016/38-025P 9016/38-026L | 3SBC1684A2 3SBC1724A2 3SBC2124A2 3SBC1685A2 3SBC1725A2 3SBC2125A2 3SBC2125A2 3SBC1686A2 | M39016/41-046L,M,P M39016/41-047L,M,P M39016/41-048L,M,P M39016/41-049L,M,P M39016/41-050L,M,P M39016/41-051L,M,P M39016/41-052L,M,P | JMGSP-48L,M, JMGSP-9L,M, JMGSP-18L,M, JMGSC-5LW,MW,P\ JMGSC-6LW,MW,P\ JMGSC-12LW,MW,P\ JMGSC-26LW,MW,P\ |
| 9016/38-024L 9016/38-024M 9016/38-024P 9016/38-025L 9016/38-025M 9016/38-025P 9016/38-025P 9016/38-026L 9016/38-026M | 3SBC1684A2 3SBC1724A2 3SBC2124A2 3SBC1685A2 3SBC1725A2 3SBC2125A2 3SBC2125A2 3SBC1686A2 3SBC1726A2 | M39016/41-046L,M,P M39016/41-047L,M,P M39016/41-048L,M,P M39016/41-049L,M,P M39016/41-050L,M,P M39016/41-051L,M,P M39016/41-052L,M,P M39016/41-053L,M,P | JMGSP-48L,M, JMGSP-9L,M, JMGSP-18L,M, JMGSC-5LW,MW,P\ JMGSC-6LW,MW,P\ JMGSC-6LW,MW,P\ JMGSC-26LW,MW,P\ JMGSC-26LW,MW,P\ JMGSC-36LW,MW,P\ |
| 9016/38-024L 9016/38-024M 9016/38-024P 9016/38-025L 9016/38-025M 9016/38-025P 9016/38-025P 9016/38-026L 9016/38-026M 9016/38-026P | 3SBC1684A2 3SBC1724A2 3SBC2124A2 3SBC1685A2 3SBC1725A2 3SBC2125A2 3SBC2125A2 3SBC1686A2 3SBC1726A2 3SBC2126A2 | M39016/41-046L,M,P M39016/41-047L,M,P M39016/41-048L,M,P M39016/41-049L,M,P M39016/41-050L,M,P M39016/41-051L,M,P M39016/41-052L,M,P M39016/41-053L,M,P M39016/41-054L,M,P | JMGSP-48L,M, JMGSP-9L,M, JMGSP-18L,M, JMGSC-5LW,MW,PV JMGSC-6LW,MW,PV JMGSC-6LW,MW,PV JMGSC-26LW,MW,PV JMGSC-26LW,MW,PV JMGSC-36LW,MW,PV |
| 9016/38-024L 9016/38-024M 9016/38-024P 9016/38-025L 9016/38-025M 9016/38-025P 9016/38-026L 9016/38-026L 9016/38-026P 9016/38-027L | 3SBC1684A2 3SBC1724A2 3SBC2124A2 3SBC1685A2 3SBC1725A2 3SBC2125A2 3SBC2125A2 3SBC1686A2 3SBC1726A2 3SBC2126A2 3SBC2126A2 3SBC1687A2 | M39016/41-046L,M,P M39016/41-047L,M,P M39016/41-048L,M,P M39016/41-049L,M,P M39016/41-050L,M,P M39016/41-051L,M,P M39016/41-052L,M,P M39016/41-053L,M,P | JMGSP-48L,M, JMGSP-9L,M, JMGSP-18L,M, JMGSC-5LW,MW,PV JMGSC-6LW,MW,PV JMGSC-6LW,MW,PV JMGSC-26LW,MW,PV JMGSC-26LW,MW,PV JMGSC-36LW,MW,PV JMGSC-9LW,MW,PV |
| 9016/38-024L 9016/38-024M 9016/38-024P 9016/38-025L 9016/38-025M 9016/38-025P 9016/38-025P 9016/38-026L 9016/38-026M 9016/38-026P 9016/38-027L 9016/38-027M | 3SBC1684A2 3SBC1724A2 3SBC2124A2 3SBC1685A2 3SBC1725A2 3SBC2125A2 3SBC2125A2 3SBC1686A2 3SBC1726A2 3SBC2126A2 3SBC2126A2 3SBC1687A2 3SBC1727A2 | M39016/41-046L,M,P M39016/41-047L,M,P M39016/41-048L,M,P M39016/41-049L,M,P M39016/41-050L,M,P M39016/41-051L,M,P M39016/41-052L,M,P M39016/41-053L,M,P M39016/41-054L,M,P | JMGSP-48L,M, JMGSP-9L,M, JMGSP-18L,M, JMGSC-5LW,MW,PV JMGSC-6LW,MW,PV JMGSC-6LW,MW,PV JMGSC-26LW,MW,PV JMGSC-26LW,MW,PV JMGSC-36LW,MW,PV JMGSC-9LW,MW,PV JMGSC-9LW,MW,PV |
| 9016/38-024L 9016/38-024M 9016/38-024P 9016/38-025L 9016/38-025M 9016/38-025P 9016/38-025P 9016/38-026L 9016/38-026M 9016/38-026P 9016/38-027L 9016/38-027M | 3SBC1684A2 3SBC1724A2 3SBC2124A2 3SBC1685A2 3SBC1725A2 3SBC2125A2 3SBC2125A2 3SBC1686A2 3SBC1726A2 3SBC2126A2 3SBC2126A2 3SBC1687A2 | M39016/41-046L,M,P M39016/41-047L,M,P M39016/41-048L,M,P M39016/41-049L,M,P M39016/41-050L,M,P M39016/41-051L,M,P M39016/41-052L,M,P M39016/41-053L,M,P M39016/41-054L,M,P M39016/41-055L,M,P | JMGSP-48L,M, JMGSP-9L,M, JMGSP-18L,M, JMGSC-5LW,MW,PV JMGSC-6LW,MW,PV JMGSC-12LW,MW,PV JMGSC-26LW,MW,PV JMGSC-36LW,MW,PV JMGSC-36LW,MW,PV JMGSC-9LW,MW,PV JMGSC-18LW,MW,PV JMGSC-5L,M, |
| 9016/38-024L 9016/38-024M 9016/38-024P 9016/38-025L 9016/38-025M 9016/38-025P 9016/38-025P 9016/38-026L 9016/38-026M 9016/38-026P 9016/38-027L 9016/38-027M | 3SBC1684A2 3SBC1724A2 3SBC2124A2 3SBC1685A2 3SBC1725A2 3SBC2125A2 3SBC2125A2 3SBC1686A2 3SBC1726A2 3SBC2126A2 3SBC2126A2 3SBC1687A2 3SBC1727A2 | M39016/41-046L,M,P M39016/41-047L,M,P M39016/41-048L,M,P M39016/41-049L,M,P M39016/41-050L,M,P M39016/41-051L,M,P M39016/41-052L,M,P M39016/41-053L,M,P M39016/41-055L,M,P M39016/41-055L,M,P M39016/41-056L,M,P | JMGSP-48L,M, JMGSP-9L,M, JMGSP-18L,M, JMGSC-5LW,MW,PV JMGSC-6LW,MW,PV JMGSC-6LW,MW,PV JMGSC-26LW,MW,PV JMGSC-26LW,MW,PV JMGSC-36LW,MW,PV JMGSC-9LW,MW,PV JMGSC-9LW,MW,PV JMGSC-18LW,MW,PV |
| 9016/38-024L 9016/38-024M 9016/38-024M 9016/38-025L 9016/38-025L 9016/38-025M 9016/38-025P 9016/38-026L 9016/38-026M 9016/38-026P 9016/38-027L 9016/38-027M 9016/38-027P | 3SBC1684A2 3SBC1724A2 3SBC2124A2 3SBC1685A2 3SBC1725A2 3SBC2125A2 3SBC2125A2 3SBC1686A2 3SBC1726A2 3SBC2126A2 3SBC2126A2 3SBC1687A2 3SBC1727A2 | M39016/41-046L,M,P M39016/41-047L,M,P M39016/41-048L,M,P M39016/41-049L,M,P M39016/41-050L,M,P M39016/41-051L,M,P M39016/41-052L,M,P M39016/41-053L,M,P M39016/41-055L,M,P M39016/41-055L,M,P | JMGSP-48L,M, JMGSP-9L,M, JMGSP-18L,M, JMGSC-5LW,MW,PV JMGSC-6LW,MW,PV JMGSC-6LW,MW,PV JMGSC-26LW,MW,PV JMGSC-26LW,MW,PV JMGSC-36LW,MW,PV JMGSC-9LW,MW,PV JMGSC-9LW,MW,PV JMGSCG-5L,M, JMGSCG-6L,M, JMGSCG-12L,M, |





| | PRF-39016/41 (continued) | | -39016/43 (continued) |
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| Military Part Number | CII Part Number | Military Part Number | CII Part Number |
| M39016/41-061L,M,P | JMGSCG-36L,M,P | M39016/43-036L,M,P | JMGSCDD-12L,M,P |
| M39016/41-062L,M,P | JMGSCG-48L,M,P | M39016/43-037L,M,P | JMGSCDD-18L,M,P |
| M39016/41-063L,M,P | JMGSCG-9L,M,P | M39016/43-038L,M,P | JMGSCDD-26L,M,P |
| M39016/41-064L,M,P | JMGSCG-18L,M,P | M39016/43-039L,M,P | JMGSCDD-36L,M,P |
| M39016/41-065L,M,P | JMGSCG-5LW,MW,PW | M39016/43-040L,M,P | JMGSCDD-48L,M,P |
| M39016/41-066L,M,P | JMGSCG-6LW,MW,PW | M39016/43-041L,M,P | JMGSPDD-5L,M,P |
| M39016/41-067L,M,P | JMGSCG-12LW,MW,PW | M39016/43-042L,M,P | JMGSPDD-6L,M,P |
| M39016/41-068L,M,P | JMGSCG-26LW,MW,PW | M39016/43-043L,M,P | JMGSPDD-9L,M,P |
| M39016/41-069L,M,P | JMGSCG-36LW,MW,PW | M39016/43-044L,M,P | JMGSPDD-12L,M,P |
| M39016/41-070L,M,P | JMGSCG-48LW,MW,PW | M39016/43-045L,M,P | JMGSPDD-18L,M,P |
| M39016/41-071L,M,P | JMGSCG-9LW,MW,PW | M39016/43-046L,M,P | JMGSPDD-26L,M,P |
| M39016/41-072L,M,P | JMGSCG-18LW,MW,PW | M39016/43-047L,M,P | JMGSPDD-36L,M,P |
| | | M39016/43-048L,M,P | JMGSPDD-48L,M,P |
| | MIL-PRF-39016/42 | M39016/43-049L,M,P | JMGSCDD-5LW,MW,PW |
| Military Part Number | CII Part Number | M39016/43-050L,M,P | JMGSCDD-6LW,MW,PW |
| M39016/42-033L,M,P | JMGSCD-5L,M,P | M39016/43-051L,M,P | JMGSCDD-9LW,MW,PW |
| M39016/42-034L,M,P | JMGSCD-6L,M,P | M39016/43-052L,M,P | JMGSCDD-12LW,MW,PW |
| M39016/42-035L,M,P | JMGSCD-12L,M,P | M39016/43-053L,M,P | JMGSCDD-18LW,MW,PW |
| M39016/42-036L,M,P | JMGSCD-26L,M,P | M39016/43-054L,M,P | JMGSCDD-26LW,MW,PW |
| M39016/42-037L,M,P | JMGSCD-36L,M,P | M39016/43-055L,M,P | JMGSCDD-36LW,MW,PW |
| M39016/42-038L,M,P | JMGSCD-48L,M,P | M39016/43-056L,M,P | JMGSCDD-48LW,MW,PW |
| M39016/42-039L,M,P | JMGSCD-9L,M,P | M39016/43-057L,M,P | JMGSCDDG-5L,M,P |
| M39016/42-040L,M,P | JMGSCD-18L,M,P | M39016/43-058L,M,P | JMGSCDDG-6L,M,P |
| M39016/42-041L,M,P | JMGSPD-5L,M,P | M39016/43-059L,M,P | JMGSCDDG-9L,M,P |
| M39016/42-042L,M,P | JMGSPD-6L,M,P | M39016/43-060L,M,P | JMGSCDDG-12L,M,P |
| M39016/42-043L,M,P | JMGSPD-12L,M,P | M39016/43-061L,M,P | JMGSCDDG-18L,M,P |
| M39016/42-044L,M,P | JMGSPD-26L,M,P | M39016/43-062L,M,P | JMGSCDDG-26L,M,P |
| M39016/42-045L,M,P | JMGSPD-36L,M,P | M39016/43-063L,M,P | JMGSCDDG-36L,M,P |
| M39016/42-046L,M,P | JMGSPD-48L,M,P | M39016/43-064L,M,P | JMGSCDDG-48L,M,P |
| M39016/42-047L,M,P | JMGSPD-9L,M,P | M39016/43-065L,M,P | JMGSCDDG-5LW,MW,PW |
| M39016/42-048L,M,P | JMGSPD-18L,M,P | M39016/43-066L,M,P | JMGSCDDG-6LW,MW,PW |
| M39016/42-049L,M,P | JMGSCD-5LW,MW, | M39016/43-067L,M,P | JMGSCDDG-9LW,MW,PW |
| M39016/42-050L,M,P | JMGSCD-6LW,MW,PW | M39016/43-068L,M,P | JMGSCDDG-12LW,MW,PW |
| M39016/42-051L,M,P M39016/42-052L,M,P | JMGSCD-12LW,MW,PW JMGSCD-26LW,MW,PW | M39016/43-069L,M,P M39016/43-070L,M,P | JMGSCDDG-18LW,MW,PW JMGSCDDG-26LW,MW,PW |
| M39016/42-053L,M,P | JMGSCD-26LW,MW,PW | M39016/43-071L,M,P | JMGSCDDG-26LW,MW,PW JMGSCDDG-36LW,MW,PW |
| M39016/42-053L,M,P | JMGSCD-36LW,MW,PW | M39016/43-072L,M,P | JMGSCDDG-36LW,MW,PW JMGSCDDG-48LW,MW,PW |
| M39016/42-054L,M,P | JMGSCD-46LW,MW,PW | IVI39010/43-072L,IVI,P | JIVIGSCDDG-40LVV,IVIVV,PVV |
| M39016/42-055L,M,P | JMGSCD-9EW,MW,PW | MII - | PRF-39016/44 |
| M39016/42-057L,M,P | JMGSCDG-5L,M,P | Military Part Number | CII Part Number |
| M39016/42-058L,M,P | JMGSCDG-5L,M,I JMGSCDG-6L,M,P | M39016/44-001L,M,P | HMS1130S01L,M,P |
| M39016/42-059L,M,P | JMGSCDG-12L,M,P | M39016/44-002L,M,P | HMS1130301L,M,P |
| M39016/42-060L,M,P | JMGSCDG-26L,M,P | M39016/44-004L,M,P | HMS1230301L,M,P |
| M39016/42-061L,M,P | JMGSCDG-36L,M,P | M39016/44-005L,M,P | HMS1131301L,M,P |
| M39016/42-062L,M,P | JMGSCDG-48L,M,P | M39016/44-007L,M,P | HMS1231301E,M,P |
| M39016/42-063L,M,P | JMGSCDG-9L,M,P | M39016/44-008L,M,P | HMS1201S108L,M,P |
| M39016/42-064L,M,P | JMGSCDG-18L,M,P | M39016/44-010L,M,P | HMS120131002,M,P |
| M39016/42-065L,M,P | JMGSCDG-5LW,MW,PW | M39016/44-011L,M,P | HMS1230S02L,M,P |
| M39016/42-066L,M,P | JMGSCDG-6LW,MW,PW | M39016/44-013L,M,P | HMS11200022,M,P |
| M39016/42-067L,M,P | JMGSCDG-12LW,MW,PW | M39016/44-014L,M,P | HMS1231S02L,M,P |
| M39016/42-068L,M,P | JMGSCDG-26LW,MW,PW | M39016/44-016L,M,P | HMS1101S02L,M,P |
| M39016/42-069L,M,P | JMGSCDG-36LW,MW,PW | M39016/44-017L,M,P | HMS1201S109L,M,P |
| M39016/42-070L,M,P | JMGSCDG-48LW,MW,PW | M39016/44-019L,M,P | HMS1130S03L,M,P |
| M39016/42-071L,M,P | JMGSCDG-9LW,MW,PW | M39016/44-020L,M,P | HMS1230S03L,M,P |
| M39016/42-072L,M,P | JMGSCDG-18LW,MW,PW | M39016/44-022L,M,P | HMS1131S03L,M,P |
| ,,,,, | | M39016/44-023L,M,P | HMS1231S03L,M,P |
| | MIL-PRF-39016/43 | M39016/44-025L,M,P | HMS1101S03L,M,P |
| | | M39016/44-026L,M,P | HMS1201S110L,M,P |
| Military Part Number | | | |
| Military Part Number M39016/43-033L,M,P | JMGSCDD-5L,M,P | M39016/44-028L,M,P | HMS1130S04L,M,P |
| | JMGSCDD-5L,M,P JMGSCDD-6L,M,P | M39016/44-028L,M,P M39016/44-029L,M,P | HMS1230S04L,M,P |
| M39016/43-033L,M,P | | | |



| MIL-PRF-39016/44 (continued) | | |
|------------------------------|------------------|--|
| Military Part Number | CII Part Number | |
| M39016/44-032L,M,P | HMS1231S04L,M,P | |
| M39016/44-034L,M,P | HMS1101S04L,M,P | |
| M39016/44-035L,M,P | HMS1201S111L,M,P | |
| M39016/44-037L,M,P | HMS1130S05L,M,P | |
| M39016/44-038L,M,P | HMS1230S05L,M,P | |
| M39016/44-040L,M,P | HMS1131S05L,M,P | |
| M39016/44-041L,M,P | HMS1231S05L,M,P | |
| M39016/44-043L,M,P | HMS1101S05L,M,P | |
| M39016/44-044L,M,P | HMS1201S112L,M,P | |
| M39016/44-046L,M,P | HMS1130S07L,M,P | |
| M39016/44-047L,M,P | HMS1230S06L,M,P | |
| M39016/44-049L,M,P | HMS1131S06L,M,P | |
| M39016/44-050L,M,P | HMS1231S06L,M,P | |
| M39016/44-052L,M,P | HMS1101S07L,M,P | |
| M39016/44-053L,M,P | HMS1201S118L,M,P | |

| MIL-PRF-39016/53 (continued) | | |
|------------------------------|-----------------|--|
| Military Part Number | CII Part Number | |
| M39016/53-022L | 3SBH1272A2 | |
| M39016/53-022M | 3SBH1286A2 | |
| M39016/53-023L | 3SBH1273A2 | |
| M39016/53-023M | 3SBH1287A2 | |
| M39016/53-024L | 3SBH1274A2 | |
| M39016/53-024M | 3SBH1288A2 | |
| M39016/53-025L | 3SBH1275A2 | |
| M39016/53-025M | 3SBH1289A2 | |
| M39016/53-026L | 3SBH1276A2 | |
| M39016/53-026M | 3SBH1290A2 | |
| M39016/53-027L | 3SBH1277A2 | |
| M39016/53-027M | 3SBH1291A2 | |
| M39016/53-028L | 3SBH1278A2 | |
| M39016/53-028M | 3SBH1292A2 | |

| M39016/44-053L,M,P | HMS1201S118L,M,P | MIL-PRF-3 | 89016/54 |
|----------------------|------------------|----------------------|-----------------|
| MIL-PRF- | -39016/53 | Military Part Number | CII Part Number |
| Military Part Number | CII Part Number | M39016/54-001L | 3SBH1234A2 |
| M39016/53-001L | 3SBH1190A2 | M39016/54-001M | 3SBH1251A2 |
| M39016/53-001M | 3SBH1220A2 | M39016/54-002L | 3SBH1235A2 |
| M39016/53-002L | 3SBH1191A2 | M39016/54-002M | 3SBH1252A2 |
| M39016/53-002M | 3SBH1221A2 | M39016/54-003L | 3SBH1236A2 |
| M39016/53-003L | 3SBH1192A2 | M39016/54-003M | 3SBH1253A2 |
| M39016/53-003M | 3SBH1222A2 | M39016/54-004L | 3SBH1237A2 |
| M39016/53-004L | 3SBH1193A2 | M39016/54-004M | 3SBH1254A2 |
| M39016/53-004M | 3SBH1223A2 | M39016/54-005L | 3SBH1238A2 |
| M39016/53-005L | 3SBH1194A2 | M39016/54-005M | 3SBH1255A2 |
| M39016/53-005M | 3SBH1224A2 | M39016/54-006L | 3SBH1239A2 |
| M39016/53-006L | 3SBH1195A2 | M39016/54-006M | 3SBH1256A2 |
| M39016/53-006M | 3SBH1225A2 | M39016/54-007L | 3SBH1240A2 |
| M39016/53-007L | 3SBH1196A2 | M39016/54-007M | 3SBH1257A2 |
| M39016/53-007M | 3SBH1226A2 | M39016/54-008L | 3SBH1241A2 |
| M39016/53-008L | 3SBH1197A2 | M39016/54-008M | 3SBH1258A2 |
| M39016/53-008M | 3SBH1227A2 | M39016/54-009L | 3SBH1242A2 |
| M39016/53-009L | 3SBH1198A2 | M39016/54-009M | 3SBH1259A2 |
| M39016/53-009M | 3SBH1228A2 | M39016/54-010L | 3SBH1243A2 |
| M39016/53-010L | 3SBH1199A2 | M39016/54-010M | 3SBH1260A2 |
| M39016/53-010M | 3SBH1229A2 | M39016/54-011L | 3SBH1244A2 |
| M39016/53-011L | 3SBH1200A2 | M39016/54-011M | 3SBH1261A2 |
| M39016/53-011M | 3SBH1230A2 | M39016/54-012L | 3SBH1245A2 |
| M39016/53-012L | 3SBH1201A2 | M39016/54-012M | 3SBH1262A2 |
| M39016/53-012M | 3SBH1231A2 | M39016/54-013L | 3SBH1246A2 |
| M39016/53-013L | 3SBH1202A2 | M39016/54-013M | 3SBH1263A2 |
| M39016/53-013M | 3SBH1232A2 | M39016/54-014L | 3SBH1247A2 |
| M39016/53-014L | 3SBH1203A2 | M39016/54-014M | 3SBH1264A2 |
| M39016/53-014M | 3SBH1233A2 | M39016/54-015L | 3SBH1293A2 |
| M39016/53-015L | 3SBH1265A2 | M39016/54-015M | 3SBH1307A2 |
| M39016/53-015M | 3SBH1279A2 | M39016/54-016L | 3SBH1294A2 |
| M39016/53-016L | 3SBH1266A2 | M39016/54-016M | 3SBH1308A2 |
| M39016/53-016M | 3SBH1280A2 | M39016/54-017L | 3SBH1295A2 |
| M39016/53-017L | 3SBH1267A2 | M39016/54-017M | 3SBH1309A2 |
| M39016/53-017M | 3SBH1281A2 | M39016/54-018L | 3SBH1296A2 |
| M39016/53-018L | 3SBH1268A2 | M39016/54-018M | 3SBH1310A2 |
| M39016/53-018M | 3SBH1282A2 | M39016/54-019L | 3SBH1297A2 |
| M39016/53-019L | 3SBH1269A2 | M39016/54-019M | 3SBH1311A2 |
| M39016/53-019M | 3SBH1283A2 | M39016/54-020L | 3SBH1298A2 |
| M39016/53-020L | 3SBH1270A2 | M39016/54-020M | 3SBH1312A2 |
| M39016/53-020M | 3SBH1284A2 | M39016/54-021L | 3SBH1299A2 |
| M39016/53-021L | 3SBH1271A2 | M39016/54-021M | 3SBH1313A2 |
| M39016/53-021M | 3SBH1285A2 | M39016/54-022L | 3SBH1300A2 |
| | | M39016/54-022M | 3SBH1314A2 |

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| MIL-PRF-39016/54 (continued) | | |
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| Military Part Number | CII Part Number | |
| M39016/54-023L | 3SBH1301A2 | |
| M39016/54-023M | 3SBH1315A2 | |
| M39016/54-024L | 3SBH1302A2 | |
| M39016/54-024M | 3SBH1316A2 | |
| M39016/54-025L | 3SBH1303A2 | |
| M39016/54-025M | 3SBH1317A2 | |
| M39016/54-026L | 3SBH1304A2 | |
| M39016/54-026M | 3SBH1318A2 | |
| M39016/54-027L | 3SBH1305A2 | |
| M39016/54-027M | 3SBH1319A2 | |
| M39016/54-028L | 3SBH1306A2 | |
| M39016/54-028M | 3SBH1320A2 | |

| MIL-R-57 | 757/1 |
|----------------------|-----------------|
| Military Part Number | CII Part Number |
| M5757/1-021 | RD6CAH2600 |
| M5757/1-026 | RD6CA2600 |

| MIL-R-5757/8 | | |
|----------------------|-----------------|--|
| Military Part Number | CII Part Number | |
| M5757/8-002 | 02A312HC2-0030 | |
| | | |

| MIL-R-57 | 57/10 |
|----------------------|-----------------|
| Military Part Number | CII Part Number |
| M5757/10-015 | FW1167G03 |
| M5757/10-016 | FW1367G04 |
| M5757/10-022 | FW1206G03 |
| M5757/10-035 | FW1109G06 |
| M5757/10-036 | FW1309G01 |
| M5757/10-037 | FW1167G06 |
| M5757/10-038 | FW1367G01 |
| M5757/10-039 | FW1120G01 |
| M5757/10-040 | FW1220G06 |
| M5757/10-043 | FW1106G06 |
| M5757/10-044 | FW1206G01 |
| M5757/10-052 | FW1101G03 |
| M5757/10-053 | FW1301G02 |
| M5757/10-054 | FW1201G03 |
| M5757/10-056 | FW1210G03 |
| M5757/10-059 | FW1201S07 |
| M5757/10-060 | FW1201D02 |

| MIL-R-5 | 757/13 |
|----------------------|-----------------|
| Military Part Number | CII Part Number |
| M5757/13-083 | 3SAT1300A2 |
| M5757/13-084 | 3SAT1301A2 |
| M5757/13-085 | 3SAT1302A2 |
| M5757/13-086 | 3SAT1303A2 |
| M5757/13-087 | 3SAT1304A2 |
| M5757/13-088 | 3SAT1305A2 |
| M5757/13-089 | 3SAT1306A2 |
| M5757/13-090 | 3SAT1307A2 |
| M5757/13-091 | 3SAT1308A2 |
| M5757/13-092 | 3SAT1309A2 |
| M5757/13-093 | 3SAT1310A2 |
| M5757/13-094 | 3SAT1311A2 |
| M5757/13-095 | 3SAT1312A2 |
| M5757/13-096 | 3SAT1313A2 |
| M5757/13-097 | 3SAT1314A2 |
| M5757/13-098 | 3SAT1315A2 |
| M5757/13-099 | 3SAT1316A2 |

| MIL-R-5757/13 (continued) Military Part Number CII Part Number | | |
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| M5757/13-100 | 3SAT1317A2 | |
| M5757/13-101 | | |
| M5757/13-102 | 35AT1310A2 3SAT1319A2 | |
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| M5757/13-103 M5757/13-104 | <u>3SAT1320A2</u> 3SAT1321A2 | |
| M5757/13-104 M5757/13-105 | 3SAT1321A2 3SAT1322A2 | |
| M5757/13-106 | | |
| M5757/13-100 | <u>3SAT1323A2</u> 3SAT1324A2 | |
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| M5757/13-108 | 3SAT1325A2 | |
| M5757/13-109 | 3SAT1326A2 | |
| M5757/13-110 | 3SAT1327A2 | |
| M5757/13-111 | 3SAT1328A2 | |
| M5757/13-112 | 3SAT1329A2 | |
| M5757/13-113 | 3SAT1330A2 | |
| M5757/13-114 | 3SAT1331A2 | |
| M5757/13-115 | 3SAT1332A2 | |
| M5757/13-116 | 3SAT1333A2 | |
| M5757/13-117 | 3SAT1334A2 | |
| M5757/13-118 | <u>3SAT1335A2</u> | |
| M5757/13-119 | <u>3SAT1336A2</u> | |
| M5757/13-120 | 3SAT1337A2 | |
| M5757/13-121 | 3SAT1338A2 | |
| M5757/13-122 | 3SAT1339A2 | |
| M5757/13-123 | 3SAT1340A2 | |
| M5757/13-124 | <u>3SAT1341A2</u> | |
| M5757/13-125 | <u>3SAT1342A2</u> | |
| M5757/13-126 | 3SAT1343A2 | |
| M5757/13-127 | 3SAT1344A2 | |
| M5757/13-128 | 3SAT1345A2 | |
| M5757/13-129 | 3SAT1346A2 | |
| M5757/13-130 | <u>3SAT1347A2</u> | |
| M5757/13-131 | <u>3SAT1348A2</u> | |
| M5757/13-132 | 3SAT1349A2 | |
| M5757/13-133 | 3SAT1350A2 | |
| M5757/13-134 | 3SAT1351A2 | |
| M5757/13-135 | 3SAT1352A2 | |
| M5757/13-136 | 3SAT1353A2 | |
| M5757/13-137 | 3SAT1354A2 | |
| M5757/13-138 | 3SAT1355A2 | |
| M5757/13-139 | 3SAT1356A2 | |
| M5757/13-140 | 3SAT1357A2 | |
| M5757/13-141 | 3SAT1358A2 | |
| M5757/13-142 | 3SAT1359A2 | |
| M5757/13-143 | 3SAT1360A2 | |

| MIL-R-5 | 757/23 |
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| Military Part Number | CII Part Number |
| M5757/23-001 | B07D692BZ2-0011 |
| M5757/23-002 | B07D992BZ2-0050 |
| M5757/23-003 | B07D634BC2-0051 |
| M5757/23-004 | B07D934BC2-0052 |
| M5757/23-005 | B07D034BC2-0053 |
| M5757/23-006 | B07D692BB2-0069 |
| M5757/23-007 | B07D992BB2-0117 |
| M5757/23-008 | B07D634BB2-0118 |
| M5757/23-009 | B07D934BB2-0119 |
| M5757/23-010 | B07D034BB2-0120 |
| M5757/23-011 | B07D692BA2-0121 |
| M5757/23-012 | B07D992BA2-0122 |
| M5757/23-013 | B07D634BA2-0123 |
| M5757/23-014 | B07D934BA2-0124 |



| Military Part Number | CII Part Number | Military Part Number | CII Part Number |
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| 15757/23-015 | B07D034BA2-0125 | M6106/19-012 | FCA-125-12 |
| //5757/23-016 | B07D692BD2-0126 | M6106/19-013 | FCA-125-13 |
| 15757/23-017 | B07D992BD2-0127 | M6106/19-014 | FCA-125-14 |
| //5757/23-018 | B07D634BD2-0128 | M6106/19-015 | FCA-125-1 |
| //5757/23-019 | B07D934BD2-0129 | M6106/19-016 | FCA-125-16 |
| 15757/23-020 | B07D034BD2-0130 | M6106/19-017 | FCA-125-1 |
| M5757/23-026 | B07D692BE2-0131 | M6106/19-018 | FCA-125-1 |
| M5757/23-027 | B07D992BE2-0132 | M6106/19-019 | FCA-125-1 |
| M5757/23-028 | B07D634BE2-0133 | M6106/19-020 | FCA-125-2 |
| M5757/23-029 | B07D934BE2-0134 | M6106/19-021 | FCA-125-2 |
| M5757/23-030 | B07D034BE2-0135 | M6106/19-022 | FCA-125-2 |
| M5757/23-031 | B07D932BC2-0348 | M6106/19-023 | FCA-125-2 |
| M5757/23-032 | B07D932BB2-0349 | M6106/19-024 | FCA-125-2 |
| M5757/23-033 | B07D932BA2-0350 | M6106/19-025 | FCA-125-2 |
| M5757/23-034 | B07D932BD2-0351 | 10100/19-023 | 1 0A-123-2 |
| M5757/23-036 | B07D932BE2-0351 | MIL-PRF- | 02526/1 |
| M5757/23-030 | B07D632BZ2-0353 | Military Part Number | CII Part Numbe |
| | B07D932BZ2-0353 | Military Part Number M83536/1-001L,M | FCB-205-0101L,N |
| 15757/23-038 | | M83536/1-002L,M | FCB-205-0101L,F |
| 15757/23-039 | B07D634BZ2-0355 | | |
| //5757/23-040 | B07D934BZ2-0356 | M83536/1-003L,M | FCB-205-0103L, |
| <i>M</i> 5757/23-041 | B07D034BZ2-0357 | M83536/1-004L,M | FCB-205-0104L, |
| M5757/23-042 | B07D932BZ2-0358 | M83536/1-005L,M | FCB-205-0105L, |
| 11003 | 0.45 | M83536/1-006L,M | FCB-205-0106L, |
| MS27 | | M83536/1-007L,M | FCB-205-0107L, |
| Military Part Number | CII Part Number | M83536/1-008L,M | FCB-205-0108L, |
| VIS27245-1 | B07D112BC4-0007 | M83536/1-009L,M | FCB-205-0109L,N |
| AS27245-2 | B07D919BC4-0054 | M83536/1-010L,M | FCB-205-0110L,N |
| AS27245-3 | B07D112BC4-0203 | M83536/1-011L,M | FCB-205-0111L, |
| MS27245-4 | B07D919BC4-0204 | M83536/1-012L,M | FCB-205-0112L,N |
| AS27245-5 | B07E932BC4-0262 | M83536/1-013L,M | FCB-205-0113L,N |
| MS27245-6 | B07D932BC4-0263 | M83536/1-014L,M | FCB-205-0114L,N |
| | | M83536/1-015L,M | FCB-205-0115L,N |
| MS27 | | M83536/1-016L,M | FCB-205-0116L,N |
| Military Part Number | CII Part Number | M83536/1-017L,M | FCB-205-0117L, |
| MS27247-1 | B07D111BC4-0006 | M83536/1-018L,M | FCB-205-0118L, |
| MS27247-2 | B07D111BC4-0202 | M83536/1-019L,M | FCB-205-0119L,N |
| MS27247-4 | B07D915BC4-0264 | M83536/1-020L,M | FCB-205-0120L,N |
| MS27247-5 | B07E915BC4-0265 | M83536/1-021L,M | FCB-205-0121L,N |
| | | M83536/1-022L,M | FCB-205-0122L,N |
| MS27 | 418 | M83536/1-023L,M | FCB-205-0123L, |
| Military Part Number | CII Part Number | M83536/1-024L,M | FCB-205-0124L,I |
| MS27418-1B | 3-1617806-7 | M83536/1-025L,M | FCB-205-0125L,N |
| /S27418-2B | 4-1617806-1 | M83536/1-026L,M | FCB-205-0126L,N |
| /S27418-1D | 4-1617806-2 | M83536/1-027L,M | FCB-205-0127L,I |
| IS27418-2D | 4-1617806-3 | M83536/1-028L,M | FCB-205-0128L,I |
| /S27418-1C | 3-1617806-6 | M83536/1-029L,M | FCB-205-0129L,I |
| AS27418-2C | 4-1617806-5 | M83536/1-030L,M | FCB-205-0130L,I |
| /S27418-1A | 4-1617806-6 | M83536/1-031L,M | FCB-205-0131L,I |
| //S27418-2A | 4-1617806-7 | M83536/1-032L,M | FCB-205-0132L,I |
| 11327410-2A | 4-1017000-7 | M83536/1-033L,M | FCB-205-0132L,I |
| | 6106/10 | | |
| MIL-PRF- | | M83536/1-034L,M | FCB-205-0134L,I |
| lilitary Part Number | CII Part Number | M83536/1-035L,M | FCB-205-0135L, |
| A6106/19-003 | FCA-125-3 | M83536/1-036L,M | FCB-205-0136L,I |
| //6106/19-004 | FCA-125-4 | | 02526/0 |
| M6106/19-005 | FCA-125-5 | MIL-PRF- | |
| V6106/19-006 | FCA-125-6 | Military Part Number | CII Part Numbe |
| VI6106/19-007 | FCA-125-7 | M83536/2-001L,M | FCB-205-0201L,I |
| VI6106/19-008 | FCA-125-8 | M83536/2-003L,M | FCB-205-0202L,N |
| VI6106/19-009 | FCA-125-9 | M83536/2-004L,M | FCB-205-0204L,N |
| //6106/19-010 | FCA-125-10 | M83536/2-005L,M | FCB-205-0205L,I |
| M6106/19-011 | FCA-125-11 | M83536/2-006L,M | FCB-205-0206L,N |

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MIL-PRF-83536/2 (continued)

| Military Part Number | CII Part Number |
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| M83536/2-007L,M | FCB-205-0207L,M |
| M83536/2-008L,M | FCB-205-0208L,M |
| M83536/2-009L,M | FCB-205-0209L,M |
| M83536/2-010L,M | FCB-205-0210L,M |
| M83536/2-011L,M | FCB-205-0211L,M |
| M83536/2-012L,M | FCB-205-0212L,M |
| M83536/2-013L,M | FCB-205-0213L,M |
| M83536/2-014L,M | FCB-205-0214L,M |
| M83536/2-016L,M | FCB-205-0216L,M |
| M83536/2-017L,M | FCB-205-0217L,M |
| M83536/2-018L,M | FCB-205-0218L,M |
| M83536/2-019L,M | FCB-205-0219L,M |
| M83536/2-020L,M | FCB-205-0220L,M |
| M83536/2-021L,M | FCB-205-0221L,M |
| M83536/2-022L,M | FCB-205-0222L,M |
| M83536/2-023L,M | FCB-205-0223L,M |
| M83536/2-024L,M | FCB-205-0224L,M |
| M83536/2-025L,M | FCB-205-0225L,M |
| M83536/2-026L,M | FCB-205-0226L,M |
| M83536/2-027L,M | FCB-205-0227L,M |
| M83536/2-028L,M | FCB-205-0228L,M |
| M83536/2-030L,M | FCB-205-0230L,M |
| M83536/2-031L,M | FCB-205-0231L,M |
| M83536/2-032L,M | FCB-205-0232L,M |
| M83536/2-033L,M | FCB-205-0233L,M |
| M83536/2-034L,M | FCB-205-0234L,M |
| M83536/2-035L,M | FCB-205-0235L,M |
| M83536/2-036L,M | FCB-205-0236L,M |
| M83536/2-037L,M | FCB-205-0237L,M |
| M83536/2-038L,M | FCB-205-0238L,M |

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| Military Part Number | CII Part Number |
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| M83536/5-001L,M | FCB-405-0501L,M |
| M83536/5-002L,M | FCB-405-0502L,M |
| M83536/5-003L,M | FCB-405-0503L,M |
| M83536/5-004L,M | FCB-405-0504L,M |
| M83536/5-005L,M | FCB-405-0505L,M |
| M83536/5-006L,M | FCB-405-0506L,M |
| M83536/5-007L.M | FCB-405-0507L,M |
| M83536/5-008L,M | FCB-405-0508L,M |
| M83536/5-009L,M | FCB-405-0509L,M |
| M83536/5-010L,M | FCB-405-0510L,M |
| M83536/5-011L,M | FCB-405-0511L,M |
| M83536/5-012L,M | FCB-405-0512L,M |
| M83536/5-013L,M | FCB-405-0513L,M |
| M83536/5-014L,M | FCB-405-0514L,M |
| M83536/5-015L,M | FCB-405-0515L,M |
| M83536/5-016L,M | FCB-405-0516L,M |
| M83536/5-017L,M | FCB-405-0517L,M |
| M83536/5-018L,M | FCB-405-0518L,M |
| M83536/5-019L,M | FCB-405-0519L,M |
| M83536/5-020L,M | FCB-405-0520L,M |
| M83536/5-021L,M | FCB-405-0521L,M |
| M83536/5-022L,M | FCB-405-0522L,M |
| M83536/5-023L,M | FCB-405-0523L,M |
| M83536/5-024L,M | FCB-405-0524L,M |
| M83536/5-025L,M | FCB-405-0525L,M |
| M83536/5-026L,M | FCB-405-0526L,M |
| M83536/5-027L,M | FCB-405-0527L,M |
| M83536/5-028L,M | FCB-405-0528L,M |
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| MIL-PRF-83536/5 (continued) | | |
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| Military Part Number | CII Part Number | |
| M83536/5-029L,M | FCB-405-0529L,M | |
| M83536/5-030L,M | FCB-405-0530L,M | |
| M83536/5-031L,M | FCB-405-0531L,M | |
| M83536/5-032L,M | FCB-405-0532L,M | |

MIL-PRF-83536/6 Military Part Number **CII Part Number** M83536/6-001L,M FCB-405-0601L,M FCB-405-0602L,M M83536/6-002L,M M83536/6-003L,M FCB-405-0603L,M M83536/6-004L,M FCB-405-0604L,M M83536/6-005L,M FCB-405-0605L,M M83536/6-006L,M FCB-405-0606L,M M83536/6-007L,M FCB-405-0607L,M FCB-405-0608L,M M83536/6-008L,M M83536/6-009L,M FCB-405-0609L,M M83536/6-010L,M FCB-405-0610L,M M83536/6-011L,M FCB-405-0611L,M FCB-405-0612L,M M83536/6-012L,M M83536/6-013L,M FCB-405-0613L,M M83536/6-014L,M FCB-405-0614L,M M83536/6-015L,M FCB-405-0615L,M M83536/6-016L,M FCB-405-0616L,M M83536/6-017L,M FCB-405-0617L,M M83536/6-018L,M FCB-405-0618L,M FCB-405-0619L,M M83536/6-019L,M M83536/6-020L,M FCB-405-0620L,M M83536/6-021L,M FCB-405-0621L,M M83536/6-022L,M FCB-405-0622L,M FCB-405-0623L,M M83536/6-023L,M M83536/6-024L,M FCB-405-0624L,M M83536/6-025L,M FCB-405-0625L,M M83536/6-027L,M FCB-405-0627L,M M83536/6-028L,M FCB-405-0628L,M M83536/6-029L,M FCB-405-0629L,M M83536/6-030L,M FCB-405-0630L,M M83536/6-031L,M FCB-405-0631L,M M83536/6-032L,M FCB-405-0632L,M FCB-405-0633L,M M83536/6-033L,M M83536/6-034L,M FCB-405-0634L,M

| MIL-PRF-83536/9 | |
|----------------------|-----------------|
| Military Part Number | CII Part Number |
| M83536/9-001L,M | FCA-210-0901L,M |
| M83536/9-002L,M | FCA-210-0902L,M |
| M83536/9-003L,M | FCA-210-0903L,M |
| M83536/9-004L,M | FCA-210-0904L,M |
| M83536/9-005L,M | FCA-210-0905L,M |
| M83536/9-006L,M | FCA-210-0906L,M |
| M83536/9-007L,M | FCA-210-0907L,M |
| M83536/9-008L,M | FCA-210-0908L,M |
| M83536/9-009L,M | FCA-210-0909L,M |
| M83536/9-010L,M | FCA-210-0910L,M |
| M83536/9-011L,M | FCA-210-0911L,M |
| M83536/9-012L,M | FCA-210-0912L,M |
| M83536/9-013L,M | FCA-210-0913L,M |
| M83536/9-014L,M | FCA-210-0914L,M |
| M83536/9-015L,M | FCA-210-0915L,M |
| M83536/9-016L,M | FCA-210-0916L,M |
| M83536/9-017L,M | FCA-210-0917L,M |
| M83536/9-018L,M | FCA-210-0918L,M |

| MIL-PRF-83536/9 (continu | ied) | MIL- |
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| Military Part Number | CII Part Number | Military Part Number |
| M83536/9-019L,M | FCA-210-0919L,M | M83536/15-003L,M |
| M83536/9-020L,M | FCA-210-0920L,M | M83536/15-004L,M |
| M83536/9-021L,M | FCA-210-0921L,M | M83536/15-005L,M |
| M83536/9-022L,M | FCA-210-0922L,M | M83536/15-006L,M |
| M83536/9-023L,M | FCA-210-0923L,M | M83536/15-007L,M |
| M83536/9-024L,M | FCA-210-0924L,M | M83536/15-008L,M |
| M83536/9-025L,M | FCA-210-0925L,M | M83536/15-009L,M |
| M83536/9-026L,M | FCA-210-0926L,M | M83536/15-010L,M |
| M83536/9-027L,M | FCA-210-0927L,M | M83536/15-011L,M |
| M83536/9-030L,M | FCA-210-0930L,M | M83536/15-012L,M |
| M83536/9-031L,M | FCA-210-0931L,M | M83536/15-013L,M |
| M83536/9-032L,M | FCA-210-0932L,M | M83536/15-014L,M |
| M83536/9-033L,M | FCA-210-0933L,M | M83536/15-015L,M |
| M83536/9-034L,M | FCA-210-0934L,M | M83536/15-016L,M |
| M83536/9-035L,M | FCA-210-0935L,M | M83536/15-017L,M |
| M83536/9-036L,M | FCA-210-0936L,M | M83536/15-018L,M |
| M83536/9-037L,M | FCA-210-0937L,M | M83536/15-019L,M |
| M83536/9-038L,M | FCA-210-0938L,M | M83536/15-020L,M |
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| MIL-PRF-83536/10 | | M83536/15-022L,M |
| Military Part Number | CII Part Number | M83536/15-023L,M |
| M83536/10-001L,M | FCA-210-1001L,M | M83536/15-024L,M |
| M83536/10-003L,M | FCA-210-1003L,M | M83536/15-025L,M |
| M83536/10-004L,M | FCA-210-1004L,M | M83536/15-026L,M |
| M83536/10-005L,M | FCA-210-1005L,M | M83536/15-027L,M |
| M83536/10-006L,M | FCA-210-1006L,M | M83536/15-028L,M |
| M83536/10-007L,M | FCA-210-1007L,M | M83536/15-029L,M |
| M83536/10-008L,M | FCA-210-1008L,M | M83536/15-030L,M |
| M83536/10-009L,M | FCA-210-1009L,M | M83536/15-031L,M |
| M83536/10-010L,M | FCA-210-1010L,M | M83536/15-032L,M |
| M83536/10-011L,M | FCA-210-1011L,M | |
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| Military Part Number | CII Part Number |
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| M83536/15-001L,M | FCA-410-1501L,M |
| M83536/15-002L,M | FCA-410-1502L,M |

| MIL-PRF-83536/15 (continued) | |
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| M83536/15-029L,M | FCA-410-1529L,M |
| M83536/15-030L,M | FCA-410-1530L,M |
| M83536/15-031L,M | FCA-410-1531L,M |
| M83536/15-032L,M | FCA-410-1532L,M |

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| M83536/16-021L,M | FCA-410-1621L,M |
| M83536/16-022L,M | FCA-410-1622L,M |
| M83536/16-023L,M | FCA-410-1623L,M |
| M83536/16-024L,M | FCA-410-1624L,M |
| M83536/16-026L,M | FCA-410-1626L,M |
| M83536/16-027L,M | FCA-410-1627L,M |
| M83536/16-028L,M | FCA-410-1628L,M |
| M83536/16-029L,M | FCA-410-1629L,M |
| M83536/16-030L,M | FCA-410-1630L,M |
| M83536/16-031L,M | FCA-410-1631L,M |

M83536/36-008L

| MIL-PRF-83536/16 (continued) Military Part Number CII Part Numl | |
|---|-----------------|
| M83536/16-033L,M | FCA-410-1633L,M |
| M83536/16-034L,M | FCA-410-1634L,M |

MIL-PRF-83536/32

| Military Part Number | CII Part Number |
|----------------------|-----------------|
| M83536/32-001L | FCA-325-3201L |
| M83536/32-002L | FCA-325-3202L |
| M83536/32-003L | FCA-325-3203L |
| M83536/32-004L | FCA-325-3204L |
| M83536/32-005L | FCA-325-3205L |

MIL-PRF-83536/33

| Military Part Number | CII Part Number |
|----------------------|-----------------|
| M83536/33-001L | FCA-325-3301L |
| M83536/33-002L | FCA-325-3302L |
| M83536/33-003L | FCA-325-3303L |
| M83536/33-004L | FCA-325-3304L |
| M83536/33-005L | FCA-325-3305L |

| MIL-PRF-83536/36 | | |
|----------------------|-----------------|--|
| Military Part Number | CII Part Number | |
| M83536/36-001L | FCA-125-3601L | |
| M83536/36-002L | FCA-125-3602L | |
| M83536/36-003L | FCA-125-3603L | |
| M83536/36-004L | FCA-125-3604L | |
| M83536/36-005L | FCA-125-3605L | |
| M83536/36-006L | FCA-125-3606L | |
| M83536/36-007L | FCA-125-3607L | |
| M00500/00 0001 | | |

FCA-125-3608L

MIL-PRF-83536/37

| Military Part Number | CII Part Number |
|----------------------|-----------------|
| M83536/37-001L | FCA-125-3701L |
| M83536/37-002L | FCA-125-3702L |
| M83536/37-003L | FCA-125-3703L |
| M83536/37-004L | FCA-125-3704L |
| M83536/37-005L | FCA-125-3705L |

CII Time Delay Relays

| MIL-PRF-83726/28 | |
|----------------------|---------------------|
| Military Part Number | KILOVAC Part Number |
| M83726/28-1000P | TD228-1000P |
| through | through |
| M83726/28-5003P | TD228-5003P |
| | |
| M83726/28-1000S | TD228-1000S |
| through | through |
| M83726/28-5003S | TD228-5003S |
| MII -PBF-83726/29 | |

| Military Part Number | KILOVAC Part Number |
|----------------------|---------------------|
| M83726/29-1000P | TD229-1000P |
| through | through |
| M83726/29-5003P | TD229-5003P |
| | |
| M83726/29-1000S | TD229-1000S |
| through | through |
| M83726/29-5003S | TD229-5003S |
| | |

| MIL-PRF-83726/30 | | |
|--|-------------|--|
| Military Part Number KILOVAC Part Number | | |
| M83726/30-1000P | TD230-1000P | |
| through | through | |
| M83726/30-5003P | TD230-5003P | |
| | | |

| Military Part Number | KILOVAC Part Number |
|----------------------|---------------------|
| M83726/30-1000S | TD230-1000S |
| through | through |
| M83726/30-5003S | TD230-5003S |
| | |

| MIL-PRF-83726/31 | |
|--|-------------|
| Military Part Number KILOVAC Part Number | |
| M83726/31-1000P | TD231-1000P |
| through | through |
| M83726/31-5003P | TD231-5003P |
| | |
| M83726/31-1000S | TD231-1000S |
| through | through |
| M83726/31-5003S | TD231-5003S |
| | |

HARTMAN Contactors — MS27750

| HARTMAN Part Number |
|---------------------|
| M277501 |
| M277502 |
| |

KILOVAC Vacuum Relays

| MIL-DTL-83725/1 | | |
|----------------------|---------------------|--|
| Military Part Number | KILOVAC Part Number | |
| M83725/1-001 | MH-8A | |
| M83725/1-002 | MH-8 | |
| M83725/1-003 | MH-8C | |
| M83725/1-004 | MH-8AF | |
| M83725/1-005 | MH-8F | |
| M83725/1-006 | MH-8CF | |
| | | |

| MIL-DTL-83725/2 | | |
|----------------------|---------------------|--|
| Military Part Number | KILOVAC Part Number | |
| M83725/2-001 | MH-17A | |
| M83725/2-002 | MH-17 | |
| M83725/2-003 | MH-17C | |
| M83725/2-004 | MH-17A/115VDC | |
| M83725/2-005 | MH-17/115VDC | |
| M83725/2-006 | MH-17C/115VDC | |
| | | |

| MIL-DTL-83725/4 | | |
|--|-------|--|
| Military Part Number KILOVAC Part Number | | |
| M83725/4-001 | MHC-3 | |
| MIL-DTL-83725/5 | | |
| | | |

| Military Part Number | KILOVAC Part Number |
|----------------------|---------------------|
| M83725/5-001 | MHC-1 |

| | MIL-DTL-83725/ | 10 | |
|---|----------------|------------|-----------|
| ۲ | | VII | <u>nv</u> |

| Military Part Number | KILOVAC Part Number |
|----------------------|---------------------|
| M83725/10-001 | MK43B834-001 |
| M83725/10-002 | MK43B832-002 |
| M83725/10-003 | MK43B332-003 |
| M83725/10-004 | MK43B332-004 |
| M83725/10-005 | MK43B734-005 |
| M83725/10-006 | MK43B732-006 |
| M83725/10-007 | MK43B234-007 |
| M83725/10-008 | MK43B232-008 |
| | |

| MIL-DTL-83725/16 | | |
|----------------------|---------------------|--|
| Military Part Number | KILOVAC Part Number | |
| M83725/16-001 | MK43C734-001 | |
| M83725/16-002 | MK43C834-002 | |
| M83725/16-003 | MK43C732-003 | |
| M83725/16-004 | MK43C832-004 | |
| M83725/16-005 | MK43C234-005 | |
| M83725/16-006 | MK43C334-006 | |
| M83725/16-007 | MK43C232-007 | |
| M83725/16-008 | MK43C332-008 | |

| MIL-DTL-83725/17 | | |
|--|--------------|--|
| Military Part Number KILOVAC Part Number | | |
| M83725/17-001 | MK43A834-001 | |
| M83725/17-002 | MK43A832-002 | |
| M83725/17-003 | MK43A334-003 | |
| M83725/17-004 | MK43A332-004 | |
| M83725/17-005 | MK43A734-005 | |
| M83725/17-006 | MK43A732-006 | |
| M83725/17-007 | MK43A234-007 | |
| M83725/17-008 | MK43A232-008 | |

| MIL-DTL-83725/18 | | | | |
|------------------|--|---------|------|--------|
| t Number | | KILOVAC | Part | Number |
| | | | | |

| Military Part Number | KILOVAC Part Number |
|----------------------|---------------------|
| M83725/18-003 | MK47B334-003 |

| MIL-DTL-83725/21 | | | |
|----------------------|---------------------|--|--|
| Military Part Number | KILOVAC Part Number | | |
| M83725/21-001 | MK41A234-001 | | |
| M83725/21-002 | MK41A334-002 | | |
| M83725/21-003 | MK41A534-003 | | |
| M83725/21-004 | MK41A232-004 | | |
| M83725/21-005 | MK41A332-005 | | |
| M83725/21-006 | MK41A532-006 | | |
| M83725/21-007 | MK41A734-007 | | |
| M83725/21-008 | MK41A834-008 | | |
| M83725/21-009 | MK41A934-009 | | |
| M83725/21-010 | MK41A732-010 | | |
| M83725/21-011 | MK41A832-011 | | |
| M83725/21-012 | MK41A932-012 | | |

MIL-DTL-83725/22

| Military Part Number | KILOVAC Part Number |
|----------------------|---------------------|
| M83725/22-001 | MK41B234-001 |
| M83725/22-002 | MK41B334-002 |
| M83725/22-003 | MK41B534-003 |
| M83725/22-004 | MK41B232-004 |
| M83725/22-005 | MK41B332-005 |
| M83725/22-006 | MK41B532-006 |
| M83725/22-007 | MK41B734-007 |
| M83725/22-008 | MK41B834-008 |
| M83725/22-009 | MK41B934-009 |
| M83725/22-010 | MK41B732-010 |
| M83725/22-011 | MK41B832-011 |
| M83725/22-012 | MK41B932-012 |

| MIL-DTL | -83725/23 |
|----------------------|---------------------|
| Military Part Number | KILOVAC Part Number |
| M83725/23-001 | MK41C234-001 |
| M83725/23-002 | MK41C334-002 |
| M83725/23-003 | MK41C534-003 |
| M83725/23-004 | MK41C232-004 |
| M83725/23-005 | MK41C332-005 |
| M83725/23-006 | MK41C532-006 |
| M83725/23-007 | MK41C734-007 |
| M83725/23-008 | MK41C834-008 |
| M83725/23-009 | MK41C934-009 |
| M83725/23-010 | MK41C732-010 |
| M83725/23-011 | MK41C832-011 |
| M83725/23-012 | MK41C932-012 |

MIL-DTL-83725/24

| Military Part Number | KILOVAC Part Number |
|----------------------|---------------------|
| M83725/24-001 | MK41P334-001 |
| M83725/24-002 | MK41P332-002 |
| M83725/24-003 | MK40P334-003 |
| M83725/24-004 | MK40P332-004 |
| | |

MIL-PRF-28750/5

| M28750/5-001W | JTS5-1W |
|---------------|---------|
| M28750/5-001Y | JTS5-1Y |



KILOVAC Solid State Relays

| MIL-PRI | -28750/6 | |
|----------------------|---------------------|-------------|
| Military Part Number | KILOVAC Part Number | Military Pa |
| M28750/6-001W | JTS6-1W | 87034-001 |
| M28750/6-001Y | JTS6-1Y | |
| MIL-PRI | -28750/7 | Military Pa |
| Military Part Number | KILOVAC Part Number | 88062-002 |
| M28750/7-001W | JTS7-1W | 88062-004 |
| M28750/7-001Y | JTS7-1Y | 88062-006 |
| | | 88062-008 |
| MIL-PRI | -28750/9 | |
| Military Part Number | KILOVAC Part Number | |
| M28750/9-001W | JDS9-1W | Military Pa |
| M28750/9-001Y | JDS9-1Y | 89116-002 |
| | | 89116-004 |
| MIL-PRF | -28750/10 | 89116-006 |
| Military Part Number | KILOVAC Part Number | |
| M28750/10-001W | JPS10-1W | |
| M28750/10-001Y | JPS10-1Y | Military Pa |
| M28750/10-002W | JPS10-2W | 90091-002 |
| M28750/10-002Y | JPS10-2Y | 90091-004 |
| | | 90091-006 |
| | 85092 | 90091-008 |
| Military Part Number | KILOVAC Part Number | |
| 85092-001 | MS14-1Y | |
| 85092-002 | MS14-2Y | |
| DSCC | 86031 | |
| Military Part Number | KILOVAC Part Number | |
| 86031-001 | PS12-1Y | |
| | | |

DSCC 87034 Part Number KILOVAC Part Number MS14-3Y

| DSCC 88062 | | |
|----------------------|---------------------|--|
| Military Part Number | KILOVAC Part Number | |
| 88062-002 | DS11-1002 | |
| 88062-004 | DS11-1000 | |
| 88062-006 | DS11-1001 | |
| 88062-008 | DS11-1Y | |

| DSCC 89116 | | | |
|---------------------|--|--|--|
| KILOVAC Part Number | | | |
| MS18-1002 | | | |
| MS18-1004 | | | |
| MS18-1006 | | | |
| | | | |

| DSCC 90091 | | |
|----------------------|---------------------|--|
| Military Part Number | KILOVAC Part Number | |
| 90091-002 | DS13-1002 | |
| 90091-004 | DS13-1000 | |
| 90091-006 | DS13-1001 | |
| 90091-008 | DS13-1Y | |

Superseded Conversion Index for MIL-PRF-6106 Part Numbers Superseded by MIL-PRF-83536

| MS27 | 7400 | MS27400 | (continued) |
|---------------------|--------------------------------------|---------------------|--------------------------------------|
| Superseded MIL Spec | Current MIL Spec/ CII Part Number | Superseded MIL Spec | Current MIL Spec/ CII Part Number |
| MS27400-5 | M83536/15-021M | MS27400-31 | M83536/16-022M |
| 101327400-3 | FCA-410-1521M | 101327400-31 | FCA-410-1622M |
| MS27400-6 | M83536/15-022M | MS27400-35 | M83536/15-020M |
| 101527 400-0 | FCA-410-1522M | 1021400-33 | FCA-410-1520M |
| MS27400-9 | M83536/15-021M | MS27400-36 | M83536/15-020M |
| W021400 3 | FCA-410-1521M | 111021 400 00 | FCA-410-1520M |
| MS27400-10 | | MS27400-37 | M83536/16-020M |
| | FCA-410-1522M | | FCA-410-1620M |
| MS27400-17 | M83536/16-022M | MS27400-38 | M83536/16-020M |
| | FCA-410-1622M | | FCA-410-1620M |
| MS27400-18 | M83536/16-031M | MS27400-40 | M83536/15-018M |
| | FCA-410-1631M | | FCA-410-1518M |
| MS27400-19 | M83536/15-024M | MS27400-41 | M83536/15-017M |
| | FCA-410-1524M | | FCA-410-1517M |
| MS27400-21 | M83536/15-024M | MS27400-42 | M83536/16-018M |
| | FCA-410-1524M | | FCA-410-1618M |
| MS27400-23 | M83536/16-021M | MS27400-43 | M83536/16-017M |
| | FCA-410-1621M | | FCA-410-1617M |
| MS27400-24 | M83536/16-024M | MS27400-44 | M83536/15-018M |
| | FCA-410-1624M | | FCA-410-1518M |
| MS27400-29 | M83536/16-021M | MS27400-46 | 83536/16-018M |
| | FCA-410-1621M | | FCA-410-1618M |
| MS27400-30 | M83536/16-024M | MS27400-47 | M83536/16-017M |
| | FCA-410-1624M | | FCA-410-1617M |

Superseded Conversion Index for MIL-PRF-6106 Part Numbers Superseded by MIL-PRF-83536 (Continued)

| MS27 | | MS27401 | |
|---------------------|--------------------------------------|-----------------------------|--------------------------------------|
| Superseded MIL Spec | Current MIL Spec/ CII Part Number | Superseded MIL Spec | Current MIL Spec/ CII Part Number |
| MS27401-4 | M83536/9-022M FCA-210-0922M | MS27401-53 | M83536/10-019M FCA-210-1019M |
| MS27401-5 | M83536/9-023M FCA-210-0923M | MS27401-58 | M83536/9-027M FCA-210-0927M |
| MS27401-6 | M83536/9-024M FCA-210-0924M | MS27401-59 | M83536/10-027M FCA-210-1027M |
| MS27401-10 | M83536/9-009M | | |
| MS27401-13 | FCA-210-0929M M83536/9-023M | MS23 Superseded MIL Spec | / /43 Current MIL Spec/ |
| | FCA-210-0923M | | CII Part Number |
| MS27401-14 | M83536/9-024M FCA-210-0924M | MS27743-1 | M83536/32-002L FCA-325-3202L |
| MS27401-21 | M83536/9-026M | MS27743-2 | M83536/32-003L |
| MS27401-23 | FCA-210-0926M M83536/9-026M | MS27743-3 | FCA-325-3203L M83536/32-005L |
| | FCA-210-0926M | | FCA-325-3205L |
| MS27401-25 | M83536/10-023M FCA-210-1023M | MS27743-4 | M83536/32-002L FCA-325-3202L |
| MS27401-26 | M83536/10-026M | MS27743-5 | M83536/32-005L |
| MS27401-27 | FCA-210-1026M M83536/10-024M | MS27743-6 | FCA-325-3205L M83536/32-003L |
| | FCA-210-1024M | | FCA-325-3203L |
| MS27401-30 | M83536/10-007M | MS27743-10 | M83536/32-002L FCA-325-3202L |
| MS27401-31 | FCA-210-1007M M83536/10-023M | MS27743-11 | M83536/32-005L |
| MS27401-32 | FCA-210-1023M M83536/10-026M | MS27743-12 | FCA-325-3205L M83536/32-003L |
| | FCA-210-1026M | | FCA-325-3203L |
| MS27401-33 | M83536/10-024M FCA-210-1024M | MS27743-16 | M83536/33-002L FCA-325-3302L |
| MS27401-37 | M83536/9-025M | MS27743-17 | M83536/33-005L |
| MS27401-38 | FCA-210-0925M M83536/9-025M | MS27743-18 | FCA-325-3305L M83536/33-003L |
| | FCA-210-0925M | | FCA-325-3303L |
| MS27401-39 | M83536/10-025M | MS27743-22 | M83536/33-002L FCA-325-3302L |
| MS27401-40 | FCA-210-1025M M83536/10-025M | MS27743-23 | |
| 1007404 40 | FCA-210-1025M | M007740.04 | FCA-325-3305L |
| MS27401-42 | M83536/9-022M FCA-210-0922M | MS27743-24 | M83536/33-003L FCA-325-3303L |
| MS27401-43 | M83536/10-022M | MS27743-28 | M83536/32-001L |
| MS27401-44 | FCA-210-1022M | MS27743-29 | FCA-325-3201L M83536/32-004L |
| 1007404 40 | FCA-210-1022M | | FCA-325-3204L |
| MS27401-46 | M83536/9-020M FCA-210-0920M | MS27743-30 | M83536/32-001L FCA-325-3201L |
| MS27401-47 | M83536/9-019M FCA-210-0919M | MS27743-31 | M83536/32-004L FCA-325-3204L |
| MS27401-48 | M83536/10-020M | MS27743-32 | M83536/33-001L |
| MS27401-49 | FCA-210-1020M M83536/10-019M | MS27743-33 | FCA-325-3301L M83536/33-004L |
| MS27401-50 | FCA-210-1019M M83536/9-020M | MS27743-34 | FCA-325-3304L M83536/33-001L |
| | FCA-210-0920M | | FCA-325-3301L |
| MS27401-51 | M83536/9-019M FCA-210-0919M | MS27743-35 | M83536/33-004L FCA-325-3304L |
| MS27401-52 | M83536/10-020M FCA-210-1020M | | 1 0/1-020-0004L |



Superseded Conversion Index for MIL-PRF-6106 Part Numbers Superseded by MIL-PRF-83536 (Continued)

| MIL-PRF-610 | 6/21 |
|---------------------|---------------------------------------|
| Superseded MIL Spec | Current MIL Spec/ CII Part Number |
| M6106/21-003 | M83536/2-028M |
| | FCB-205-0228M |
| MIL-PRF-610 | |
| Superseded MIL Spec | Current MIL Spec/ CII Part Number |
| M6106/22-003 | M83536/6-025M |
| | FCB-405-0625M |
| MIL-PRF-610 | 6/27 |
| Superseded MIL Spec | Current MIL Spec/ |
| M6106/27-001 | CII Part Number |
| 1010/27-001 | M83536/1-019M FCB-205-0119M |
| M6106/27-002 | M83536/1-019M |
| | FCB-205-0119M |
| M6106/27-003 | M83536/2-019M |
| | FCB-205-0219M |
| M6106/27-004 | M83536/2-019M |
| NIC10C/07 00F | FCB-205-0219M |
| M6106/27-005 | M83536/1-020M |
| M6106/27-006 | FCB-205-0120M M83536/1-020M |
| 10100/27-000 | FCB-205-0120M |
| M6106/27-007 | M83536/2-020M |
| | FCB-205-0220M |
| M6106/27-008 | M83536/2-020M |
| | FCB-205-0220M |
| M6106/27-009 | M83536/1-021M |
| NICLOC/07 010 | FCB-205-0121M |
| M6106/27-010 | M83536/1-021M FCB-205-0121M |
| M6106/27-011 | M83536/2-021M |
| | FCB-205-0221M |
| M6106/27-012 | M83536/2-021M |
| | FCB-205-0221M |
| M6106/27-013 | M83536/1-022M |
| | FCB-205-0122M |
| M6106/27-014 | M83536/1-022M |
| M6106/27-015 | FCB-205-0122M M83536/2-022M |
| 10100/27-013 | |
| M6106/27-016 | <u>FCB-205-0222М</u> M83536/2-022М |
| | FCB-205-0222M |
| M6106/27-017 | M83536/1-023M |
| · | FCB-205-0123M |
| M6106/27-018 | M83536/1-023M |
| N0100/07 010 | FCB-205-0123M |
| M6106/27-019 | M83536/2-023M |
| M6106/27-020 | FCB-205-0223M M83536/2-023M |
| 1010/21-020 | FCB-205-0223M |
| M6106/27-021 | M83536/1-024M |
| | FCB-205-0124M |
| M6106/27-022 | M83536/1-024M |
| | FCB-205-0124M |
| M6106/27-023 | M83536/2-024M |
| | FCB-205-0224M |

| MIL-PRF-6106/27 (continued) | | |
|-----------------------------|-------------------|--|
| Superseded MIL Spec | Current MIL Spec/ | |
| | CII Part Number | |
| M6106/27-024 | M83536/2-024M | |
| | FCB-205-0224M | |
| M6106/27-025 | M83536/1-025M | |
| | FCB-205-0125M | |
| M6106/27-026 | M83536/1-025M | |
| | FCB-205-0125M | |
| M6106/27-027 | M83536/2-025M | |
| | FCB-205-0225M | |
| M6106/27-028 | M83536/2-025M | |
| | FCB-205-0225M | |
| M6106/27-029 | M83536/1-026M | |
| | FCB-205-0126M | |
| M6106/27-030 | M83536/1-026M | |
| | FCB-205-0126M | |
| M6106/27-031 | M83536/2-026M | |
| | FCB-205-0226M | |
| M6106/27-032 | M83536/2-026M | |
| | FCB-205-0226M | |
| M6106/27-037 | M83536/1-027M | |
| | FCB-205-0127M | |
| M6106/27-038 | M83536/1-027M | |
| | FCB-205-0127M | |
| M6106/27-039 | M83536/2-027M | |
| | FCB-205-0227M | |
| M6106/27-040 | M83536/2-027M | |
| | FCB-205-0227M | |

| MIL-PRF-6106/28 | | | |
|---------------------|--------------------------------------|--|--|
| Superseded MIL Spec | Current MIL Spec/ CII Part Number | | |
| M6106/28-001 | M83536/5-017M | | |
| | FCB-405-0517M | | |
| M6106/28-002 | M83536/5-017M | | |
| | FCB-405-0517M | | |
| M6106/28-003 | M83536/6-017M | | |
| | FCB-405-0617M | | |
| M6106/28-004 | M83536/6-017M | | |
| | FCB-405-0617M | | |
| M6106/28-005 | M83536/5-018M | | |
| | FCB-405-0518M | | |
| M6106/28-006 | M83536/5-018M | | |
| | FCB-405-0518M | | |
| M6106/28-007 | M83536/6-018M | | |
| | FCB-405-0618M | | |
| M6106/28-008 | M83536/6-018M | | |
| | FCB-405-0618M | | |
| M6106/28-023 | M83536/6-022M | | |
| | FCB-405-0622M | | |
| M6106/28-024 | M83536/6-022M | | |
| | FCB-405-0622M | | |
| M6106/28-025 | M83536/5-023M | | |
| | FCB-405-0523M | | |
| M6106/28-026 | M83536/5-023M | | |
| | FCB-405-0523M | | |
| M6106/28-027 | M83536/6-023M | | |
| | FCB-405-0623M | | |
| M6106/28-028 | M83536/6-023M | | |
| | FCB-405-0623M | | |



Superseded Conversion Index for MIL-PRF-6106 Part Numbers Superseded by MIL-PRF-83536 (Continued)

| Superseded MIL Spec | Current MIL Spec/ |
|---------------------|-------------------|
| | CII Part Number |
| M6106/28-029 | M83536/5-024M |
| | FCB-405-0524M |
| M6106/28-030 | M83536/5-024M |
| | FCB-405-0524M |
| M6106/28-031 | M83536/6-024M |
| | FCB-405-0624M |
| M6106/28-032 | M83536/6-024M |
| | FCB-405-0624M |
| M6106/28-037 | M83536/5-012M |
| | FCB-405-0512M |
| M6106/28-038 | M83536/6-012M |
| | FCB-405-0612M |
| M6106/28-039 | M83536/5-013M |
| | FCB-405-0513M |
| M6106/28-040 | M83536/6-013M |
| | FCB-405-0613M |
| M6106/28-041 | M83536/5-014M |
| | FCB-405-0514M |
| M6106/28-042 | M83536/6-014M |
| | FCB-405-0614M |
| M6106/28-043 | M83536/5-015M |
| | FCB-405-0515M |
| M6106/28-044 | M83536/6-015M |
| | FCB-405-0615M |
| M6106/28-045 | M83536/5-016M |
| | FCB-405-0516M |
| M6106/28-046 | M83536/6-016M |
| | FCB-405-0616M |



Engineering Notes

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If your application requires only that the relay carry current, provide voltage isolation, and the power is always removed prior to actuating the relay contacts, then you have a relatively simple task selecting the proper relay based on its voltage isolation and current carry capability.

If there is any possibility that the relay could at some time switch a load, for example in a fault condition, then a load switching relay should be selected. Please review next page to determine which TE relays meet your voltage and current carry needs and then proceed directly to the indicated product page.

Non-Power Switching Applications (Isolation Only)



Technical Considerations

When the relay will not be required to power switch, the primary issues to consider are the maximum system voltage and the maximum current the relay must carry. Normally these can be easily determined and, by reviewing the product specifications, the appropriate relay can be selected.

Momentary or Pulsed Loads Through Closed Contacts

KILOVAC vacuum and gas-filled relays can handle momentary current pulses much higher than their continuous current rating. The key is to keep the temperature rise of the relay within safe limits since the normal failure mode in high peak current applications will be either contact welding from very high, very short current pulses or loss of seal integrity of the glassto-metal, ceramic-to-metal or epoxy-to-metal seals due to excessive heat.

| Part Number | Isolation Voltage | Continuous Current | Contact Form | Load Switch* | Peak Current | See Page |
|---------------------------|----------------------|-----------------------|-----------------|-----------------|-----------------|--|
| MAP100 CAP100 | 1800 V | 90 Amps | А | Yes | 600*** | 7-8, 7-9 7-18 – 7-20 |
| EV100 LEV100 | | | | | | 7-27, 7-28 7-29 – 7-31 |
| MAP200 CAP200 | | | | | | 7-10, 7-11 7-16, 7-17 |
| EV200 LEV200 CAP202 | 1800 V | 150 Amps | A | Yes | 1,000*** | 7-21 – 7-26 7-32 – 7-33 7-16, 7-17 |
| EV500 | 2000 V | 600 Amps | А | Yes | 3,300*** | 7-46, 7-47 |
| HC-1 | 3.5 kV | 25 Amps | С | No | — | 7-58 |
| HC-5 | 3.5 kV | 8 Amps | С | Yes | 200** | 7-58 |
| K41 Series | 5.0 kV | 25 Amps | A,B,C,P,R | Yes | 175** | 7-59, 7-60 |
| HC-2 | 8.0 kV | 25 Amps | С | No | 200** | 7-64 |
| HC-6 | 8.0 kV | 8 Amps | С | Yes | 200** | 7-64 |
| H-18 | 8.0 kV | 10 Amps | 2C | Yes | — | 7-65 |
| K81 Series | 10.0 kV | 10 Amps | A,B,C | Yes | 175** | 7-67 |
| K43 Series | 10.0 kV | 25 Amps | A,B,C,P,R | Yes | 175** | 7-69, 7-70 |
| KC-14, KC-18 | 15.0 kV | 50 Amps | С | No | — | 7-73 |
| H-26 | 15.0 kV | 30 Amps | 4C | Yes | — | 7-76 |
| H-19 | 20.0 kV | 30 Amps | 2C | Yes | — | 7-77 |
| KC-20, KC-30 | 25.0 kV | 110, 55 Amps | X,Y | No | — | 7-79 |
| KC-22, KC-32 | 25.0 kV | 64, 45 Amps | X,Y | Yes | 500** | 7-80 |
| K62 Series | 25.0 kV | 18 Amps | A,B,C | Yes | 350** | 7-79 |
| K61 Series | 35.0 kV | 10 Amps | A,B,C | Yes | 450** | 7-84 |
| K64C | 50.0 kV | 10 Amps | С | Yes | 400** | 7-85 |
| K70 Series | 70.0 kV | 10 Amps | A,B,C | Yes | 400** | 7-86 |

Figure 1. Recommended Relays For High Voltage Isolation (Non-power Switching) Applications

*In Fault Condition. "Yes" means relay is capable of tolerating some faults.

**Pulse, 5ms Duration, Closed Contacts: Failure=Welded Contacts

***Pulse, 1s Duration, Closed Contacts



Non-Power Switching Applications (Isolation Only) (Continued)

Therefore, there are two key parameters you must consider in selecting a relay for this type of application. First, refer to Figure 1 for recommended relays and their estimated peak current pulse rating. Second, you must calculate the duty cycle of the pulse to ensure that you will not exceed, on average, the relay's continuous current rating. To calculate duty cycle,

Pulse duration (in seconds) X pulse rep rate (in cycles per second) x 100 = duty cycle (in percent)

The duty cycle times pulse peak current should not exceed the continuous current rating of the relay.

For example: A pulse of 50 amps, lasting 50 milliseconds is passed through the relay every 200 milliseconds. The duty cycle is ...

.050 pulse duration X 1 cycle/.200 seconds = 25% duty cycle

The average current is ...

25% X 50 amp peak current = 12.5 amps continuous

Thus, a relay with a 12.5 amp or greater continuous current rating will be suitable for this application.

Radio Frequency (RF) Applications

Because of their good insulation qualities and low contact resistance, vacuum relays are quite commonly used in RF applications such as transmitters, antenna couplers, semiconductor processing equipment, and power supplies. However, operating any relay at RF imposes current and voltage limitations. The "skin effect" of RF current on the surface of the conductor creates the current limitation. As frequency is increased, the effective cross-section of the conductor path is decreased, resulting in heating of the conductor surface. This heating limits the maximum current the conductor can carry due to the inherent temperature limitations of the ceramic-to-metal or glass-to-metal seals.

When the relay is used as an insulator, there is RF voltage across the open contacts, or between contacts and ground. For all practical purposes, this insulator has a high voltage capacitance of from 1 to 2 picofarads. The leakage current flowing through this insulator/ capacitor results in the heating of the lossy elements of the insulator which, again due to the temperature limitations of the seals, limits the maximum RF voltage that can be handled. In addition, contact gaps simply break down at lower voltages with RF than DC.

These effects make it necessary to derate the current and voltage specifications for operating at RF. Ceramic relays can handle higher RF power than glass relays due to their reduced susceptibility to failure from localized heating; however, both types are commonly used. Many of the KILOVAC relays recommended for RF applications have pure copper contacts for better heat conduction and increased ratings. Because of this, relays in RF applications should normally not be switched under load as a catastrophic failure caused by melting of the relay contacts may occur. If you have an application which requires high frequency power switching, call TE at the numbers listed below.

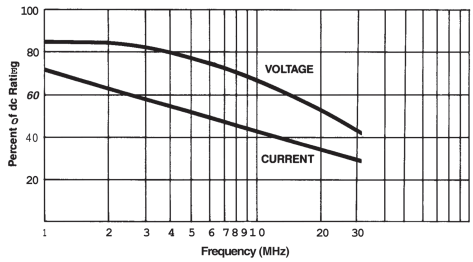


TE Connectivity offers a wide variety of high voltage relays for RF applications to 32 MHz.



Non-Power Switching Applications (Isolation Only) (Continued)

Figure 2 shows the typical RF deratings that can be expected when specifying vacuum relays. Specific relay deratings are shown on the product pages. Figure 3 displays the relays recommended for RF applications.



Typical RF Derating For High Voltage Vacuum Relays

Figure 3.

| Part Number | Rated Voltage (dc) | Current Carry @ 32 MHz | Contact Form | See Page |
|--------------|-----------------------|---------------------------|-----------------|-------------|
| S06CBA335 | 2.0 kV | 6 Amps | A | 7-49 |
| K45C | 2.0 kV | 6 Amps | С | 7-57 |
| HC-1 | 3.5 kV | 7 Amps | С | 7-58 |
| S06FNA218 | 5.0 kV | 8 Amps | А | 7-49 |
| K41 Series | 5.0 kV | 12 Amps | A,B,C,P,R | 7-59, 7-60 |
| K40P | 5.0 kV | 8 Amps | Р | 7-61 |
| S06HBA318 | 7.0 kV | 8 Amps | А | 7-49 |
| S06JNB218 | 8.0 kV | 8 Amps | В | 7-49 |
| K47 Series | 8.0 kV | 3 Amps | A,B | 7-63 |
| K44P | 8.0 kV | 20 Amps | Р | 7-66 |
| H-18 | 8.0 kV | 2 Amps | 2C | 7-65 |
| K43 Series | 10.0 kV | 10 Amps | A,B,C,P,R | 7-69, 7-70 |
| H-14 | 12.0 kV | 8 Amps | 2C | 7-71 |
| H-16 | 12.0 kV | 4 Amps | 2C | 7-71 |
| KC-2, KC-11 | 15.0 kV | 10 Amps | С | 7-74 |
| H-26 | 15.0 kV | 4 Amps | 4C | 7-76 |
| H-19 | 20.0 kV | 6 Amps | 2C | 7-77 |
| H-17 | 25.0 kV | 8 Amps | С | 7-77 |
| KC-20, KC-30 | 25.0 kV | 30, 15 Amps | X,Y | 7-79 |
| H-23, H-24 | 30.0 kV | 7 Amps | A,B | 7-81 |

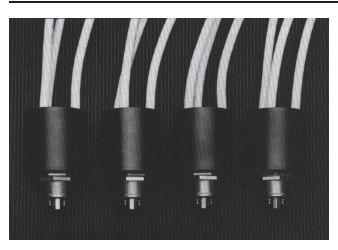


Figure 2.

Power Switching Applications

High voltage power switching applications are those which require the relay to make and/or break the load. In most applications, it is important to know the highest potential fault current which could be encountered and how many times the relay or contactor will be required to clear the fault since this will determine the relay or contactor which should be selected.

Load switching in AC circuits is sometimes easier on the relay due to the natural arc extinction which occurs as the current passes through zero. Because of this, relay ratings are usually much higher when switching AC circuit loads.



Switching of direct current loads creates special problems for relays. Many traditional relays and contactors have difficulty interrupting loads above 48 Vdc. TE has a broad product line of relays, contactors, and power controllers which have been specially designed to handle the problems of DC switching. When load switching must be done at voltages above 1000 volts, refer to the power switching curve on the product data pages or the below graphs for relay families. For specific recommendations, call TE at the numbers listed below.

TE vacuum relays and contactors have been selected for a variety of high reliability space and undersea fiber applications.

Higher current affects relay ratings more than higher voltage. There are no hard and fast rules which can be used to develop a relay's electrical life rating given voltage and current switching specifications. Once again, experience and thorough testing in the actual circuit are the best ways to establish relay life and reliability. Figure 4 illustrates the operating characteristic determined experimentally for one family of power switching products.

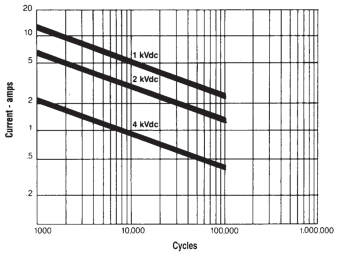


Figure 4. Typical Hot Switching Resistive load-Life Characteristics K41A, K43A, K81A Relays



Note: Life expectancy for SPDT relays is lower due to greater contact bounce

Power Switching Applications (Continued)

Capacitive Discharge or "Make-Only" Power Switching

One of the most common applications for high voltage relays is the charge and discharge of a high voltage capacitor. Since this normally involves "make-only" power switching, KILOVAC SF-6 gas-filled relays generally offer superior performance to vacuum relays. In order to select the proper relay, you must determine the peak current and RC time constant in addition to the normal parameters of voltage, contact configuration, etc. The RC time constant is the time it takes for the capacitor to discharge 63% of its stored electrical charge. Virtually all electrical charge will be discharged in 5 RC time constants. The RC time constant is simply the product of the circuit resistance and capacitance. For example, a circuit discharging an 8 microFarad capacitor through 100 ohms of series resistance will have an RC time constant of 800 microseconds.

(R x C)= 100 X .000008 = .0008 or 800 microseconds

It is often difficult to specify the proper relay for capacitive discharge applications because of the many potential variables. It is especially important in these applications to conduct tests to determine which relays are suitable and their reliability.

Figure 5 below is based on "rules of thumb" and actual circuit data. If your application differs significantly from those shown in the figure, contact your local Tyco Electronic sales engineer.

| Part Number | Rated Voltage | Contact Form | Peak Current 500 ns RC Time | Peak Current 500 µs RC Time | Peak Current 1 ms RC Time | See Page |
|-------------|------------------|-----------------|--------------------------------|--------------------------------|------------------------------|-------------|
| HC-5 | 3.5 kV | С | 50 A | 25 A | 5 A | 7-58 |
| KM-17 | 5.5 kV | 2C | 150 A | 75 A | 35 A | 7-62 |
| HC-6 | 8.0 kV | С | 50 A | 25 A | 5 A | 7-64 |
| KC-15, 16 | 15.0 kV | С | 200 A | 100 A | 10 A | 7-75 |
| KC-28, 38 | 25.0 kV | X,Y | 1500 A | 1000 A | 400 A | 7-80 |
| K61 Series | 35.0 kV | A,B,C | 500 A | 250 A | 125 A | 7-82 |
| K64C | 50.0 kV | С | 400 A | 200 A | 100 A | 7-85 |
| K70 Series | 70.0 kV | A,B,C | 350 A | 175 A | 90 A | 7-86 |

Figure 5. Recommended Relays for Capacitive Discharge Applications at Rated Voltage

Note: Relay life can be expected to be in excess of 100,000 cycles at these load levels. This chart is intended to serve as a general guide only. We recommend you test the relay in your circuit to confirm its suitability.

Failure Modes in Capacitive Discharge Switching

There are two possible failure modes in capacitive discharge switching: contact welding and shortened load life. Both are due to excessive contact heating from high peak currents and/ or long RC times. Therefore, we often recommend that customers either reduce the capacitance or increase the resistance of their circuit to improve relay performance.

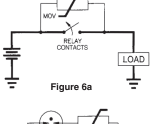
Direct Current Power Switching

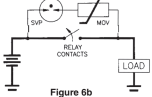
Vacuum and hydrogen gas filled relays and contactors are being selected more and more often for use in direct current electrical systems. Switching a direct current load is one of the toughest tasks a relay can be asked to perform. Many times the relay or contactor will also be called upon to clear the maximum fault current, often several times higher than the normal load. Unlike AC power, where both voltage and current regularly pass through zero allowing the arc formed during switching to naturally extinguish, a DC load can only be interrupted by forcing the arc voltage higher than the source voltage. A number of schemes are commonly used to increase the arc voltage, ranging from arc chutes or multiple contacts to magnetic blowout, which lengthens the arc path.

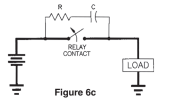
The TE power switching relays are designed to interrupt rated power as supplied. However, reactive inductive loads can result in significant voltage overshoot in some applications. Voltage overshoot can be suppressed by a variety of measures.

Figure 6a, b, and c show three methods used to limit the voltage transient developed across the relay contacts when interrupting inductive loads. The same circuits impressed across the load will protect it from voltage overshoot:

• Figure 6a shows a Metal Oxide Varistor (MOV) across the power contacts. We recommends this circuit for most general purpose applications and suggests the user consult MOV manufacturers application notes since the proper MOV selection depends on transient energy, etc. MOV's are compact in size and low in cost.









TE offers a wide variety of relays and contactors for power switching applications.

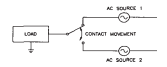


Figure 7a. Un-synchronized AC Loads — Generally not recommended



Figure 7b. Improper placement of resistor for power switching



Figure 7c. Proper placement of resistor for power switching

Power Switching Applications (Continued)

- Figure 6b indicates an MOV in series with an SVP (Surge Voltage Protector spark gap). The MOV absorbs transient overshoot energy, the SOV provides excellent dielectric once the circuit is open. This solution is also compact in size and low cost.
- Figure 6c illustrates the traditional RC Snubber. The snubber will suffice for low power and energy situations, but suffers a size and cost penalty at high power.

KILOVAC vacuum, hydrogen and nitrogen gas-filled "super sealed" relays have some significant inherent advantages in switching high current DC loads. These include:

- · Longer load life due to ability to use high temperature contact materials
- · Low contact resistance due to the elimination of contact oxidation/contamination
- · Lighter weight and smaller size due to smaller contacts and shorter contact gaps
- · Low coil power due to optimized magnetic circuits and small size
- High integrity, durable ceramic to metal hermetic seals

Today, the TE products have been rated at 320 Vdc since this is the most common voltage being adopted by many new applications. However, the new products are versatile, encompassing a wide range of power, voltage, and current applications.

For detailed application notes on EV relays, contact TE to request a copy of the TE EVS-13 paper entitled, "Use of High Current Relays in Electric and Hybrid Electric Vehicles".

Double Throw Power Switching

Double throw relays like the TE PD5C are used in a variety of "hot" or "power" switching applications, and they generally work fine. However, many application problems can be avoided by verifying that the relay was tested with the polarity and load conditions exactly like the application. In the aerospace industry, it is generally well known that switching un-synchronized AC loads is not recommended (see Figure 7a).

We found another application that took our experts some time to troubleshoot. This application required the charging and discharging of a capacitor. The double throw relay was used to switch a capacitor, which was in series with a resistor, between the plus and minus of the power source (see Figure 7b.).

But when the relay was used to discharge the capacitor, an arc occurred as the plus side of the load was interrupted, and an arc with full power system potential followed the moving contact to the minus side of the power source, thereby causing a short. To remedy the problem, the resistor was removed from the moving contact, and resistors were installed on both the plus and minus sides of the power source (see Figure 7c).

This reduced the current, and therefore eliminated the arc fault during contact transfer. TE tests all of our hot switching relays with the positive polarity on the common contact, unless otherwise requested. The application above, and others that may involve switching between two power sources, require special testing to confirm a workable circuit design.

270 Vdc Aerospace Relays, and Contactors

With the need for more power, less weight and the desire to eliminate unreliable hydraulic systems, next generation military aircraft, ground, and sea vehicles have moved to 270 Vdc as the primary power. One of the reasons it has taken so long for 270Vdc to be used in these systems is that there were no relays or circuit breakers that could handle this new higher dc voltage. We have solved this problem.

Since 1987, TE has invested substantial time and effort in developing products that can switch direct current 270Vdc loads. Today TE has the largest selection of aerospace products available for these applications with load ratings from milliamps to 350A, continuous current carry to 800A, and overload rating to 3000A. These relays and contactors an be used at voltages ranging from 28 to 400Vdc. These ratings have been extrapolated and plotted onto graphs which are shown on the individual product data sheets.

In addition, we have the resources necessary to work directly with you in developing a new product or modifying an existing product to meet your specific application's requirements. TE recommends that you contact your local sales engineer for specific rating information-for higher voltage applications.



Power Switching Applications (Continued)

| • | • | | | | |
|--------------------------------------|--------------------|--------------------------|-----------------------------|------------------------------|---|
| Part Number | Contact Form | Load Rating @ 270 Vdc | Continuous Current Carry | Overload Rating @ 270 Vdc | See Page |
| AP5 Series AP10 Series | A,B,C,P,R A,B,P | 5 A 10 A | 15 A 15 A | 20 A 20 A | 7-51 – 7-53 7-51 – 7-53 |
| AP44P | Р | 15 A | 45 A | 60 A | 7-54 |
| MAP 100 CAP100 EV100 LEV100 | Х | 50 A | 50 A | 200 A | 7-8, 7-9 7-18 – 7-20 7-27, 7-28 7-29 – 7-31 |
| MAP200 CAP200 EV200 LEV200 | Х | up to 350 A | 500 A | 1500 A | 7-10, 7-11 7-16, 7-17 7-21 – 7-26 7-32, 7-33 |

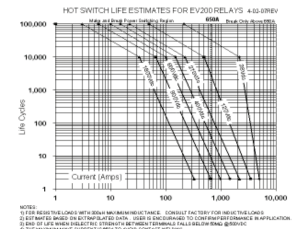
Figure 8. Recommended Relays for D.C. Power Switching Aerospace Applications

*SPST-NO, latching version available, contact TE for more information.

270 Vdc Aerospace Relay and Contactor Reliability

In order to allow customers to select the desired failure rate for TE's power switching devices, and determine the appropriate life rating and vice-versa, TE has created a series of curves showing the failure rate vs rated life. These curves have been generated using the results from Weibull analysis. The use of the Weibull distribution to predict product reliability from life test data has been shown to be an accurate and effective method when applied to TE' electromechanical devices. As an example, the following graph shows the hot switch life estimate for EV200 contactors:





*Failure rate letter designations per MIL-STD-690

Contact TE for more information on the following:

- Reliability data for other 270 Vdc KILOVAC contactors and relays.
- Methodology using Weibull analysis; ask for TE Engineering Report No.415, "Determination of Failure Rate Curve from Weibull Data".
- Correlation between Weibull analysis and traditional reliability methods; ask for TE Paper "Correlation Between Weibull Analysis and Traditional Reliability Methods".

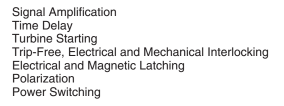
270 Vdc Aerospace Remote Power Controllers (RPCs)

The TE high voltage DC power contactors can be coupled with our custom designed CED1034 electronic control circuit to provide the remote power controller function. The controller performs the circuit protection function by monitoring the load current via a low resistance, precision temperature compensated resistor. An overload has priority over all control functions. The trip characteristic graphically illustrates the typical trip envelope with trip time as a function of overload current. The trip envelope can be tailored to meet specific customer requirements.



| | Test Equipment for HARTMAN Relays and Contactors |
|-----------------------------|---|
| VIBRATION TEST Equipment | Vibration Control: Spectral Dynamics PUMA Vibration Control System; Auto/Manual operation; Sine, 1 – 5000Hz; Random, 50 – 20,000Hz; Shock Pulse: half-sine, sawtooth, trapezoidal, rectangular; Accuracy: ± 1 dB (with 120 Dof), calibration frequency: 6 months. |
| | Power Amplifier: Unholtz-Dickie, model: TA-115, range: 16 KVA output power, calibration frequency: 6 months. |
| | Shaker: Unholtz-Dickie, model: TC-205, 4,000 lbs. pk. force sine 3,300 lbs. force RDM 1 inch pk. stroke, frequency range 5-3,000 Hz. |
| | Slip Table: Mitron. |
| | Charge Amplifier: Unholtz-Dickie, model: D22PMJO, range: 1/10/100 mv/pk.g., 0-10 kHz., 0 to 1,000 g, accuracy: ± 2%, calibration frequency: 6 months, P/N- SN5103 |
| HAMBERS | Temperature Chamber: Thermotron, model S-1.2, range –73°C to +175°C (3 units) |
| | Temperature/Altitude Chamber: Envirotronics, Model EA27-2-5-WC, temperature range: -68° C to $+177^{\circ}$ C ± 1.1°C, altitude range 0 – 100,000 feet. |
| | Temperature Chamber: Envirotronics, Model EVS 37-2-30, range -73°C to +177°C accuracy \pm 1.0°C, calibration frequency 6 months; capable of 30°C/minute maximum change rate. |
| | Humidity/Temperature Chamber Thermotron Model SM 5.5C range -68° C to 177°C ±1.1°C, relative humidity 20% to 95%, ±2.5%RH |
| GENERATORS | AC Generator: Ideal, 300 KVA, 3 phase, 4 wire, 400 Hz., 208/120 volts. 415/240 – 450/260 volts |
| | AC Generator: Kato Engineering, 30 KVA, 3 phase, 4 wire, 400 Hz., 208/120 volts. |

Other Capabilities: Voltage, Current and Power Sensing Over and Reverse Current Over and Under Voltage Over and Under Frequency Ground Fault and Detection Phase Sequence, Unbalance and Failure Positive, Negative and Zero Sequence Voltage Impedance Relays Ripple Detection





Typical KILOVAC Relay Applications

Predicting Reliability by Weibull Plotting

TE uses Weibull plotting to predict product reliability. Weibull plotting is a simple and efficient way to predict reliability from a small number of life tests and it is widely used for this purpose. At least five and preferably seven or more samples are tested to failure. The cumulative percent failure is plotted against life on Weibull paper. The scales of Weibull paper are designed so the failure data of a wide variety of manufactured devices will tend to lie in a straight line. As the chart above shows, this data can then be interpreted to estimate the likelihood of failure at a given life. If you would like more information on this valuable technique, contact TE and request "Weibull Plotting," TE Engineering Report #219.

PC Board Mount Relays

TE' K81 series of relays offer designers the flexibility of printed circuit board mounting. High voltage relay connections are directly on the board or to high voltage flying leads. With a new rating of 10 kV and capable of carrying 10 amps ,the K81 series can serve a wide range of high voltage applications. Failsafe, latching, and SPDT versions are available and we will be happy to provide special terminations on request.

Figure 9 shows the predicted life of K81 series relays making and breaking a resistive load. Since circuit conditions vary widely, this information should be considered a general guide only. Please contact your TE sales engineer with your design requirements.

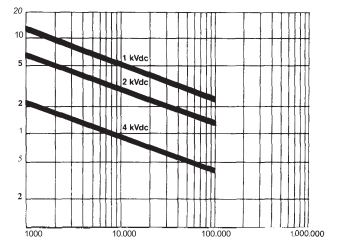


Figure 9. Typical Hot Switching Resistive Load-in Characteristics K41A, K43A, K81A Relays

Note: Life expectancy for SPDT relays is lower due to contact bounce



Typical KILOVAC Relay Applications (Continued)

Test Equipment Applications

Test equipment applications, by their very nature, tend to impose difficult requirements on relays. The overall criterion is for reliable, repeatable, and consistent results. Without this, no piece of test equipment can be considered usable.

TE relays have some special characteristics which contribute to their wide application in test equipment.

- 1. The relay contacts are in a controlled environment. Dust, humidity, or infrequent use will not affect the relay's performance.
- 2. KILOVAC vacuum relays have extremely low and stable contact resistance since oxides cannot form on the contacts. Even when load switching, contact resistance will vary within a very narrow range.
- 3. Since they are designed for high voltage isolation, KILOVAC relays offer extremely high insulation resistance and very low current leakage. This is an advantage in many switching matrices where these values must be kept as low and repeatable as possible.

TE high voltage relays are used in many in-house test equipment applications as well as OEM applications. For example:

- · Hipot Testing
- Test Sets
- Motor/Generator Test Sets
- · Cable Testing
- Capacitor Testing
- Electrostatic Discharge (ESD) Testing
- Relay Test Equipment
- Power Supply Test Equipment

High Insulation Resistance Applications

Both vacuum and gas-filled relays are often used in applications, particularly test equipment, which require very high insulation resistance due to the sensitivity of the measurements being conducted. Standard KILOVAC relays often have sufficiently high insulation resistance for many applications and other KILOVAC relays can be modified to meet special insulation resistance requirements upon request. The chart below shows the typical insulation resistance of standard KILOVAC relays. If you have an application that requires a high insulation resistance relay, call TE at the numbers listed below and tell us of your requirement.

| Part Number | Rated | Contact Form | | ct to Case n Resistance* | | t to Contact n Resistance* |
|----------------|---------|-----------------|------------------------|-----------------------------|------------------------|-------------------------------|
| Number | Voltage | Form | @ 1000 Volts | @ Rated Voltage | @ 1000 Volts | @ Rated Voltage |
| HC-1 Series | 3.5 kV | С | 9.5 x 10 ¹³ | 1.5 x 10 ¹² | 2.5 x 10 ¹³ | 3.6 x 10 ¹³ |
| K41 Series | 5.0 kV | A,B,C,P,R | 2.4 x 10 ¹³ | 3.2 x 10 ¹³ | 7.0 x 10 ¹² | 7.5 x 10 ¹² |
| K44 Series | 8.0 kV | Р | 1.4x 10 ¹⁴ | 1.6 x 10 ¹³ | 3.3 x 10 ¹³ | 3.8 x 10 ¹³ |
| K43 Series | 10.0 kV | A,B,C,P,R | 2.4 x 10 ¹³ | 4.4 x 10 ¹³ | 9.0 x 10 ¹² | 1.5 x 10 ¹¹ |
| K81 Series | 10.0 kV | A,B,C | N/A | N/A | 5.7 x 10 ¹³ | 7.0 x 10 ¹³ |
| KC-2 Series | 15.0 kV | С | 3.1 x 10 ¹³ | 3.5 x 10 ¹² | 3.8 x 10 ¹⁴ | 5.8 x 10 ¹³ |

Figure 10. Recommended Relays for High Insulation Resistance Applications

* Typical values; measured In ohms

Note: Measurement of insulation resistance requires strict control of the test environment. Contact TE for more information.





Typical KILOVAC Relay Applications (Continued)

Relays with Special Modifications and Power Distribution Units

TE routinely develops KILOVAC relays with special modifications for customers. These modifications can include:

- contact arrangement
- · operating voltage
- pickup or dropout voltage
- · operate time
- · mounting style or method
- · coil voltage
- high voltage terminations
- · coil terminations
- markings

Customized Lightweight Power Distribution Units

- For primary and secondary power distribution
- Modular systems consist of various plug-in and bus bar line-replaceable modules (LRMs) installed on a panel mounting system or backplane
- LRMs may be contactors, circuit breakers, sensing units, ELCUs, etc.
- Backplanes, designed as a fault-free zone with no moving parts, are intended as a permanent installation on the mother vehicle
- Optional current/voltage sensing, fuses, circuit breakers, power monitors, etc.
- Weight-saving and space-saving designs reduce OEM labor requirements and easy maintenance
- · Optional integration of generator control units and logic control units

In addition, TE can take a standard relay or several relays and package them to your specifications. By packaging components and subassemblies with the relays, as demonstrated in Figure 16, the handling and installation of the product during manufacturing and field service can be greatly simplified. In this case, four high frequency inductive filters and special quick-connect cable assemblies of the correct length have been assembled with the relay. Then the whole assembly has been encapsulated for ease of handling and mounting.

Contact the TE sales engineer in your area to review your special requirements and establish a special part number which identifies your relay's unique characteristics.



PDU featuring bus bar mount 270 Vdc DC contactors.



A number of modifications can be made to KILOVAC relays so they will operate faster than the catalog specifications, consume less power, and function reliably at elevated temperatures. In addition, high voltage relay users should be familiar with high voltage processing techniques, high voltage connectors available by special order, and when to be concerned about radiation exposure. The following chapter covers these topics. and more.

Improving Relay Operate Time

Relay Application Notes

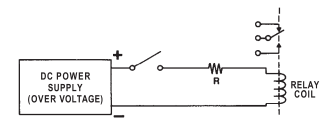
There are a number of methods which can be used to substantially improve relay operate time over the standard specification. Operate times of one millisecond or less can sometimes be achieved.

Our definition of operate time is "the interval between the application of the nominal coil voltage and closing of all normally open contacts (or opening of all normally closed contacts)." This includes:

- 1. Time for the coil to build up the magnetic field.
- 2. Transfer time of the moveable contact.
- 3. Bounce time after the initial make or break.

Operate time is basically a function of the coil power and inductance. More than half of the switching time is necessary simply to build up the coil field, thus; the basic scheme for reducing operate time is to apply more voltage to the coil. This can be accomplished by overdriving the coil with a higher than nominal voltage directly from your supply. To prevent overheating, the coil voltage should be reduced to the nominal value shortly after the relay operates or a resistor equal to or greater in value than the coil resistance should be placed in series with the coil to keep total power applied at the specified level (See Figure 11). Doubling the nominal voltage and adding an external resistor equal to the coil resistance can reduce the operate time up to roughly 40%.





| 5 | | | 5 11 | | |
|-------------|------------------|-----------------|---|---|-------------|
| Part Number | Rated Voltage | Contact Form | Operate Time Specifications (Typical Time)* | Operate Time with "Hot Shot" Circuit* | See Page |
| HC-1, HC-3 | 3.5 kV | С | 6 (2.5) | 2.0 | 7-58 |
| K41P | 5.0 kV | Р | 6 (2.7) | 2.3 | 7-60 |
| K40P | 5.0 kV | Р | 1 (0.75) | 0.6 | 7-61 |
| K44P | 8.0 kV | Р | 5 (2.5) | 2.2 | 7-66 |
| HC-2, 4, 6 | 8.0 kV | С | 6 (2.5) | 2.0 | 7-64 |
| K43P | 10.0 kV | Р | 5 (3.0) | 2.9 | 7-70 |

*Time is in milliseconds.



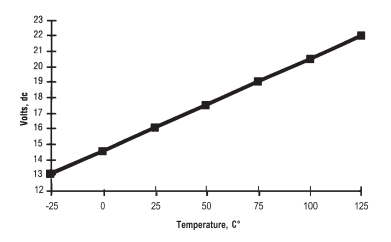


Relay Application Notes (Continued)

Calculating Pull-in and Drop-out Voltages at High or Low Temperatures

Most of our specifications are for a 25°C ambient temperature. However, a well known phenomena of electrical circuits is the rise in resistance of a current path as temperature is increased. The temperature rise may be caused by current flow or by changes in ambient temperature, but the effect in either case is increased resistance. Therefore, you can expect coil resistance, pull-in, and drop-out values to change over the operating temperature range of the relay.

Figure 13. Change in Pull-In Voltage Over Temperature



The coil resistance (R_t) after a specific temperature rise (ΔT) is calculated using the formula:

 $R_t = R_{25^{\circ}C} (1+.003853 \Delta T)$

where:

 \mathbf{R}_{t} = New resistance at elevated temperature

 $\mathbf{R}_{25^{\circ}C}$ = Coil resistance at room temperature (25°C)

 ΔT = Rise in temperature from 25°C

Pick-up voltage varies directly with the change in coil resistance caused by a change in temperature. The basis for this is Ohms Law:

$$E/I = F$$

Since a relay coil is a current-driven device, as the coil resistance varies with temperature, so must the pick-up voltage (I=V/R). Thus, the same formula we used above to calculate the change in resistance with a change in temperature can be used to calculate pick-up voltage by substituting pick-up voltage for resistance. For example, assume that you have selected a relay that has a maximum pick-up voltage of 16 Vdc at 25°C, a standard value for a relay with a 26.5 Vdc coil, and you want to operate it in a 85°C environment. Using the formula, we find:

V_t = 16 Vdc (1+.003853 X 60°C) = 19.7 Vdc

If the ambient temperature is raised to 100°C, the new pick-up voltage will be:

V_t = 16 Vdc (1+.003853 X 75) = 20.6 Vdc

If the power supply you are using is rated at 20 Vdc, the relay would operate in an 85°C environment but not in a 100°C environment.

This same formula works for a decrease in temperature. For instance, at -25°C the pick-up voltage will drop to 12.9 Vdc, as follows:

$V_t = 16 \text{ Vdc} (1 + .003853 \text{ X} - 50) = 12.9 \text{ Vdc}$

If you want your circuit to operate properly over its entire temperature range, it is essential that you make the necessary calculations to ensure that the available voltage exceeds the temperature-adjusted relay specification.



Relay Application Notes (Continued)

Suppressing Relay Coil Transients

When a 28 Vdc relay coil is turned off, the inductive energy stored in it can create surge voltages to 1500 volts on a DC power line. With the increased use of solid state devices which are sensitive to spikes, relay coils must be suppressed to limit voltage spikes to a maximum of 50 to 80 volts.

The measure of successful coil suppression depends on the degree to which the method affects the operation of the relay. Improper or excessive suppression can cause the relay to suffer from a long release time, slow contact transfer, and contact bounce on break. All of these conditions will increase contact arcing when load switching, which will reduce relay life dramatically.

There are a number of common ways for a relay user to suppress relay coil transients and each has advantages and disadvantages. However, the most widely used methods utilize zener-diode and/or zener-zener combinations. These combinations are compact, provide excellent suppression, and do not affect relay release-time or contact life. Figure 14 illustrates some of the more common configurations.

Figure 14. Comparison of Relay Coil Transient-Suppression Methods

| | Suppression Device | Increase Over Standard Cost | Space Problem | Polarization Requirement | Possible Temperature Problems | Line-Surge Sensitive | Effect on Release Transfer Time & Bounce Before Complete Break | Effect on Relay Power | Relay Life Reduction |
|---|-----------------------|--------------------------------|------------------|-----------------------------|-------------------------------------|-------------------------|---|---------------------------|-------------------------|
| | Bifilar Coil | Great | Great | No | None | No | Considerable | Considerable Reduction | Considerable |
| - | Resistor | Minor | Reasonable | No | Yes | No | Considerable | None | Considerable |
| | Varistor | Minor | Reasonable | No | None | No | Minor | None | Minor |
| | Resistor Capacitor | Reasonable | Great | No | Yes | No | Considerable | None | Considerable |
| | Diode | Minor | Minor | Yes | Yes | Yes | Excessive | None | Excessive |
| | Zener-Diode | Reasonable | Minor | Yes | Yes | Yes | Negligible | None | Negligible |
| * | Zener-Zener* | Reasonable | Minor | No | Yes | Yes | Negligible | None | Negligible |

*Recommended Method

Radiation Exposure at High Voltage; Is it A Problem?

High voltage vacuum relays, like any high voltage component, can potentially produce hazardous X-rays when operated above 15 kV. However, KILOVAC gas-filled high voltage relays can be operated safely at very high voltages without any concern for X-rays. Gas-filled relays cannot produce X-rays because the electrons collide with the gas molecules and are unable to accumulate sufficient energy to make significant radiation.

Many KILOVAC relays rated for use above 15 kV are gas-filled relays and, whenever possible, we recommend you use one of these. If a vacuum relay must be used, then it, or the equipment it's in, should be shielded with lead which is at least .062 inches thick. If shielding is not possible, then appropriate warnings of the potential for X-ray exposure must be posted and a radiation monitoring program implemented. Contact your local health agency for more information.



Relay Application Notes (Continued)

Power Conservation Schemes

Quite often in space, aircraft, or battery operated applications it is important to minimize relay power consumption either to conserve power or to minimize heating. TE offers three ways to help you reduce the power which must be dedicated to supply the relays.

- 1. Use a latching relay. Latching relays need only to be pulsed to switch. Power can be removed and the relay will maintain its latched position. If a normally open or normally closed relay must be used, TE has developed a custom hybrid circuit which allows a latching relay to function as a non-latching relay.
- 2. If a latching relay is not available for your application, TE may be able to incorporate an "energy conserving" circuit in your relay package. This circuit regulates the power provided to the coil, providing full power during relay operation and providing a reduced power level which is adequate for holding the relay contacts in position at other times. An energy conserving circuit such as this must be custom designed for each application and each model relay. Contact the your local TE sales engineer for more information.
- For failsafe contactors, TE offers electronic economizers for reducing coil power once the contacts are closed. These schemes result in more energetic activation, smaller size contactors, and substantially reduced coil temperature rise.

High Voltage Processing of Vacuum Relays

Although the shelf life of vacuum relays is typically many years, occasionally a relay will show signs of "gassiness" after a relatively short period of non-use. A trace of gas released from its adsorbed state on the internal surface of the relay is usually responsible. Fortunately, this trace can normally be eliminated by the use of the high voltage processing procedure de-scribed below. The need for such processing can be readily determined by a simple, high voltage test just before installing the component in a system, which is good practice for any high voltage component. It is not necessary to high voltage process gas-filled relays.

High Voltage Process Procedure

- 1. Connect a variable high voltage AC or DC power supply in series with a 10 megohm resister, a micrometer, and the relay (with the relay on the ground side of the power supply).
 - SPST-NO relay: Process between open contacts.

SPST-NC relay: Ground the base, energize the coil, and process between open contacts.

SPDT relay: Connect the base and the NO terminal together, ground the base, and process between open contacts with the coil energized and de-energized.

DPDT relay: Process each set of contacts in the same manner suggested for a SPDT relay.

- 2. Immerse the relay in a dielectric fluid for processing. Transformer oil can be used but FLUORINERT FC-77 is cleaner since it evaporates quickly from the relay surface.
- 3. Raise the voltage slowly. If the peak voltage is made equal to the maximum specified test voltage and less than 5 microamps of current is drawn at this level (or no glow is visible in a darkened room), then the vacuum is "hard" and no further processing is necessary.
- 4. If a glow occurs at a lower than maximum specified test voltage, hold the voltage just above the glow initiation level until the glow disappears; raise the voltage again to the onset of glow, or until the maximum specified test voltage is reached. If a DC supply is used, reverse the polarity and repeat the process.
- 5. Processing at levels up to 20% above the maximum specified test voltage may be done. Typical processing times range from one minute to several minutes for very high voltage relays.

WARNING: X-rays are produced during high voltage processing at voltages above 15 kV. See page 16-15 in this catalog for information on the precautions you should take when operating vacuum relays above 15 kV.

FLUORINERT is a trademark of 3M.

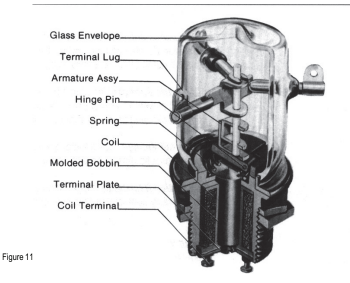




Common KILOVAC High Voltage Relay Designs

Hinged Armature Design

This traditional design approach provides high mechanical reliability and is adaptable to a number of contact configurations. The contact is actuated by the movement of the spring-loaded armature when the coil is energized. The coil assembly is external to the vacuum package and readily replaceable.



Diaphragm Design

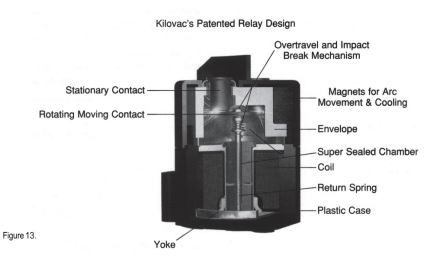
This simple, low-cost design approach makes use of a thin molybdenum diaphragm which allows contact movement to be transferred into the vacuum package from the external motor assembly. This basic design is used in a large number of Kilovac products.



Figure 12

Solenoid Design

When high current loads must be interrupted, the solenoid design provides the force necessary to separate large contacts quickly. It also provides high contact holding force to keep contact resistance low. These attributes make this design the choice for high current DC load switching relays and contactors.





Reference

Definition of Specifications

Bounce Time

The time interval between when the contact first makes, and when the last contact make occurs.

Coil Hi Pot

The minimum voltage which the relay coil terminals will isolate when the relay is properly mounted.

Coil Resistance

The DC resistance, in ohms, of the coil at 25°C.

Contact Arrangement

Contact arrangements of relays may be one or a combination of the following:

single pole single throw (SPST) single pole double throw (SPDT) double pole single throw (DPST) double pole double throw (DPDT) 3 pole single throw (3PST) 3 pole double throw (3PDT) four pole double throw (4PDT)

Contact Capacitance

Contact capacitance is measured either between open contacts or between contacts and ground. Measurements are made per MIL-STD-202, Method 305, at 1 kHz.

Contact Form

The contact form of relays may be one or a combination of the following (see page 16-20):

Form A: SPST - Normally Open Form 3A: 3PST - Normally Open Form B: SPST - Normally Closed Form C: SPDT Form 2C: DPDT Form 3C: 3PDT Form 4C: 4PDT Form K: SPDT Center Off Form P: SPST - Latching Form R: SPDT - Latching Form 3R: 3PDT - Latching Form X: SPST-NO-Double Make Form Y: SPST-NC-Double Break Form Z: SPST NO and SPST NC Double Break/Make Form ZZ: DPST NO and DPST NC Double Break/Make

Contact Resistance

In vacuum relays, the resistance of closed contacts is measured as voltage drop across contacts carrying 1 amp at 6 Vdc. Measurement is made in accordance with MIL-R-83725, SAE ARD 50031, or MIL-R-6016. In gasfilled relays, 1 amp at 28 Vdc is used to measure contact resistance. "Kelvin" connections should be used to obtain accurate readings.

Contact Voltage Drop

Contact voltage drop is typically measured with the contacts carrying rated current. Measurements are made at the external terminals of the circuit being tested.

Continuous Current

The maximum current that can be carried by the closed contacts of the relay for a sustained time period through the specified operating temperature range.

Dielectric Strength

The maximum allowable Ac rms voltage (50 or 60 Hz) which may be applied between two test points, such as the coil and case or current carrying and non-current carrying points, without a leakage current in excess of 1 milliamp.

Drop-out Voltage

The voltage at which all contacts return to their "normal", unoperated positions. (Applicable only to non-latching relays.) Unless otherwise noted, maximum drop-out voltage is specified during a continuous current test with a hot coil at maximum temperature. Minimum drop-out voltage is done at minimum temperature.

Insulation Resistance

The minimum allowable DC resistance between two test points, such as the relay contacts and the coil, or contacts and case at a specified voltage, usually 500 Vdc.

Hold Voltage

The lowest voltage that can be applied without any change in state of the contacts from their energized position. This is just above the maximum drop-out voltage.

Leakage Current

The rms current conducted by the output circuit of the relay at maximum rated voltage with the contacts open.

Load Life

The minimum number of cycles the relay will make, carry, and break the specified load without contact sticking or welding, and without exceeding the electrical specifications of the device. Load life is verified through qualification testing.

Load Life, Rated Resistive

The voltage and current encountered by the contacts when opening and/or closing. To be considered a resistive load, the inductance in the test circuit shall not exceed an L/R ratio of 1×10^{-4} . Load ratings are established using various methods including Weibull analysis.

Mechanical Life

This is the number of operations which a relay can be expected to perform while maintaining mechanical integrity. Mechanical life is normally tested with no load or voltage applied to the power contacts and is verified through qualification testing.



Definition of Specifications (Continued)

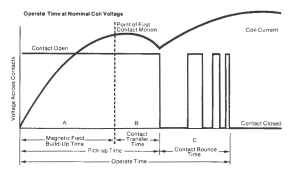
Operating Temperature Range

The ambient temperature range over which an unmounted relay is specified to operate.

Operate Time

The time interval between the coil energization (nominal coil voltage) and the closing of the normally open contacts. This includes time for the coil to build up its magnetic field (a significant limiting factor) and transfer time of the moveable contact between stationary contact(s), and bounce time after the initial contact make. All KILOVAC relays, except "AP" and "PD" power switching products include bounce time.

Graphic Representation of Operate Time



Overload

The maximum current the relay can make and break for the specified number of operations at the maximum system voltage without contact welding, sticking, or blowing of a 1 amp fuse connected between the case and load system ground.

Pick-Up Voltage

The voltage at which normally open contacts close and/or normally closed contacts open. Pick-up voltage increases as coil temperature rises. Unless otherwise specified, pick-up voltage is specified during a continuous current test with a hot coil at maximum temperature.

Release Time

The time interval between de-energizing of the coil and the relay returning to normal de-energized position.

Shock

Shock tests determine what acceleration a relay can sustain without normally closed contacts opening or normally open contacts closing. The shock pulse is typically an 11 millisecond, 1/2 sine pulse. Contacts are monitored for chatter in excess of 10 microseconds and no transfer.

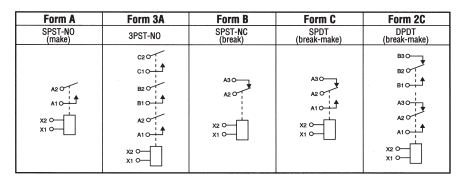
Vibration

The maximum acceleration over the frequency range which the relay can withstand without impairing operation or causing contact chatter of more than 10 microseconds or contact transfer.

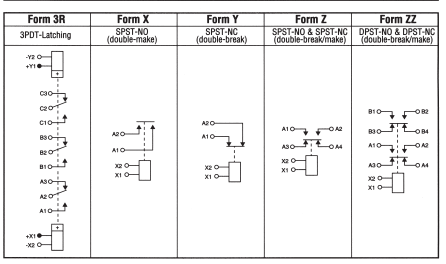




Contact Configurations



| Form 3C | Form 4C | Form K | Form P | Form R |
|---|---|---------|---|--|
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| C30 C20 C10 B30 B20 A10 X10 | D20 D10 C20 C10 B30 B10 A20 A10 X10 | | (LAST ENERGIZED) -Y2 0 +Y1 + A2 0 A1 0 + X1 0 + X1 0 + X2 0 | (LAST ENERGIZED) -Y2 0 +Y1 0 +3 0 |





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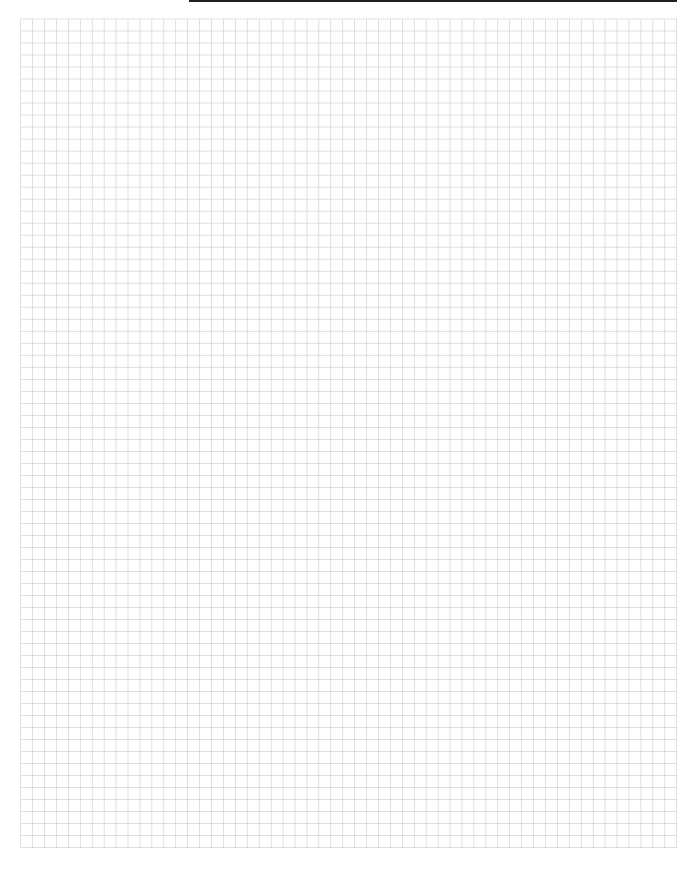
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