## **HARTMAN Aerospace Power Products**

# **KSeriesContactors**

# DC Electrically Held Units

For factory-direct application assistance, contact the HARTMAN product team at (419) 521-9500, Fax (419) 526-2749.

K Series contactors are among the smallest, lightest 200-400amp contactors currently available in the aerospace industry. They are designed for use in DC power distribution systems for private, military and commercial aircraft; or ground vehicle applications.

Built to meet or exceed the requirements of Mil-R-6106





**Buss Bar Mount Version** 

**Chassis Mount Version** 

Part No.*	Voltage	Current Rating	Mounting
K-200A3C	28Vdc	200 Amps	Chassis
K-200B3C	28Vdc	200 Amps	Buss Bar
K-300A5C	28Vdc	300 Amps	Chassis
K-300B5C	28Vdc	300 Amps	Buss Bar
K-400A5C	28Vdc	400 Amps	Chassis
K-400B5C	28Vdc	400 Amps	Buss Bar

<sup>\*</sup> Each have 2 Form Z auxiliary contacts and coil suppression

## **Features**

## **Physical**

- · Environmentally sealed
- Repairable
- 0.50 lbs. 0.75 lbs.

#### **Environmental**

- Temperature range -55 to +85°C
- 25G shock
- 10G vibration

## Power switching

- S.P.S.T. normally open
- 28 Volts
- 200-400A make/carry/break
- 1000-2000A inrush
- 2000-4000A maximum interrupt

## Auxiliary switching\*\*

- Up to 2 Form Z
- Up to 2 Form C
- 5 ampere 28 Vdc or 115 Vac

## Coil voltage and power

- 28V/9.1W nominal
- Self economizing

#### **Buss Bar Mount Version** Chassis Mount Version 1.98 3 43 1.95 2.83 M24308/4-11 Connector Œ 67 MAX 74 R.825 1/4-28 UNF-2A 2 STUDS ¥ 761 74 R.825 67 .257 DIA 20 ø.218 79 All dimensions 1 are in inches. 2.04 Tolerances:

Note: Dimensions shown are for K-300 Series contactors. K-200 Series contactors are slightly smaller in size; K-400 Series contactors are slightly larger in size.

Typical Contactor Dimensions

2.95

.XX +/- .06 .XXX +/- .010

CONNECTOR ~ M24308/4-11

<sup>\*\*</sup> Other auxiliary arrangements or no auxiliary contacts available



#### **Electronics**

## GeneralOperatingSpecifications

## Physical Data

Main contact arrangement SPST-NO Form X
Auxiliary contact arrangement Up to 2 Form Z or C
Weight 0.50 lbs - 0.75 lbs

## **Environmental Data**

Shock, 11ms 1/2 sine (operating)

Vibration, sine 10-2000 Hz

Vibration, random 10-2000 Hz

Operating temperature range

Storage temperature range

25 Gpeak
10 Grms
5 Grms
-55 to +85°C
-55 to +125°C

### Main Contacts Electrical Data

Rated operating voltage

Load polarity (make, carry, break)

Continuous current carry

In-rush current

Maximum interrupt (50 times)

Electrical current switching life @ 28Vdc

200 Amps/300 Amps/4000 Amps
2000 Amps/3000 Amps/4000 Amps

Electrical current switching life @ 28Vdc
Resistive load (make, carry, break)
Motor load (make, carry, break)
Inductive load (make, carry, break)
Maximum contact voltage drop @ rated amps (see note 2)
Insulation resistance @ 500 Vdc
Dielectric withstanding voltage @ sea level
(leakage less than 1.0 mA, 1 minute continuous)

50K cycles minimum 50K cycles minimum 50K cycles minimum 0.125 Vdc 100 Milliohms 1800 Vrms

## Auxiliary Contacts Electrical Data

Rated operating voltage 28 Vdc/115 Vac
Load polarity (make, carry, break) Bi-directional
Continuous current carry 5 Amps
Low level (see note 1) 1 mA

### Mechanical Data

Maximum operate voltage

Operate time @ 18-32 Vdc 35 Ms maximum
Dropout time @ 18-32 Vdc 20 Ms maximum
Bounce @ 18-32 Vdc 4 Ms maximum
Mechanical life @ 25% rated resistive load 100K cycles

# Coil Data Duty cycle

Nominal operate voltage

Maximum pickup voltage

Maximum dropout voltage (see note 3)

Coil current @ 32 Vdc and -55°C

Inrush (12 mS max)

Holding

S.5 Amps maximum

0.400 Amps maximum

Nominal coil resistance @ 22°C

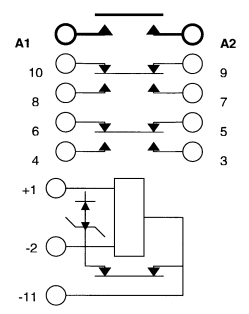
Pickup 5.5 ohms

Holding 86.5 ohms

Nominal coil power 9.1 watts

Coil transient suppression 42 Vdc maximum

Typical Schematic Diagram



## **Notes**

- Auxiliary contacts are gold plated. 1 mA rating does not apply if contacts have switched loads above 1 mA.
- 2. 150 mV After Life test.
- Dropout is 3.5 Vdc max when used as a start contactor with the coil center tap utilized.



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Continuous 32 Vdc