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## Specifications

See Eaton's Product Specification Guide, available on CD or on the Web.
CSI Format:
1995
Sections 16902,

16903

2010
Sections 2629 05, 260911


Control Relays, Pushbuttons and Selector Switches

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M22, C22, 10250T Series—Pilot Devices Overview

## M22



## M22 Pushbuttons

## General Description

Eaton's M22 industrial heavy-duty pushbutton line offers a wide array of functional, attractive and ergonomically designed illuminated and non-illuminated pushbuttons, selector switches, push-pulls, alternate action and twist-to-release operators. The complete illuminated line is only offered in LED light units to ensure high-quality brightness and up to 100,000 hours of LED illumination. M22 operators are available with either a silver or a black colored bezel. The space-saving modular construction of the M22 line makes on-the-job assembly fast and simplifies the stocking of both components and complete devices.

## Features

- Field-convertible pushbuttons and mushroom operators from maintained to momentary status
- Field-convertible selector switches from momentary to maintained operation and vice versa
■ LED offering only for all illuminated operators
■ Laser-engraved pushbuttons, lenses and enclosures
- Heavy-duty construction with a minimum of IP66 and UL NEMA ${ }^{\circledR}$ Type $4 X / 13$ on front of panel operators. Many operators even carry IP67 and IP69K, for the toughest applications
■ Silver or black colored nylon bezels
- Snap-lock contact blocks and light units for front or base mounting
- Notched hole mounting with anti-rotation tab and central nut mounting on each operator
- Over 5 million mechanical operations and 1.6 million electrical (reference specification sheet)
- Direct opening action normally closed contacts
■ Unique and innovative offerings, such as four-way pushbuttons and USB/RJ45 bulkhead interfaces
- Screw or spring-cage terminals

C22


C22 Pushbuttons

## General Description

Eaton's C22 compact pushbutton line offers an industry-leading array of functional, attractive and ergonomically designed "all-in-one" illuminated and non-illuminated pushbuttons, selector switches, emergency stops and indicating lights. The complete illuminated line is only offered in LED light units to ensure high-quality brightness and up to 100,000 hours of LED illumination. C22 operators are available with either a silver or black bezel, and share the exact same front of the panel look and feel as Eaton's M22 line. The C22's compact, "all-in-one" design with the contact block(s) and operators integral provides the user a simple solution.

## Features

■ Field-convertible maintained pushbuttons from maintained to momentary

- Field-convertible selector switches from momentary to maintained operation and vice versa
- $100 \%$ LED offering for all illuminated operators improves brightness quality and gives up to 100,000 hours of operation
- Laser-engraved pushbuttons and lenses allow for high-quality, wear-resistant markings
- Heavy-duty construction with a minimum of IP65 and UL NEMA Type 4X/13 on front of panel operators. Many operators even carry IP67 and IP69K, for the toughest applications
- Silver or black colored nylon bezels
- Notched hole mounting with anti-rotation tab and central nut mounting on each operator saves installation time and prevents operator rotation
- Pushbuttons (momentary) rated for 5 million mechanical operations and selector switches (non-keyed) rated for 1 million mechanical operations
- Plastic construction is corrosion-resistant

10250T


## General Description

10250T pushbuttons provide superior sealing and set the industry standard. They offer the most extensive line of operator styles. Primary industries include: aggregate, automotive, construction vehicles, forest products, industrial equipment, material handling, metal forming, metal stamping, petrochemical, and pulp and paper.

## Features

■ 30.5 mm diameter design
■ Heavy-duty die-cast metal construction

- Corrosion-resistant
- Enclosed silver contacts with reliability nibs
- Diaphragm seals with drainage holes
- Grounding nibs on the operator casing
- Chrome nickel finish

■ Includes specialty operators
■ Self-grounding operators

- Contact blocks with finger-proof shrouds optional


## Benefits

■ Reliability nibs improve contact reliability even under dry circuit and fine dust conditions

- Drainage holes prevent buildup of liquid inside the operator that can prevent operation in freezing environments
- Grounding nibs bit through paint and other coatings to provide secure ground

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E34, HT800, E30 Series—Pilot Devices Overview

## E34



E34 Pushbuttons

## General Description

E34 Series pushbutton line features the same rugged construction of the 10250T pushbutton, but has an additional two-layer solid thermosetting epoxy coating. This coating provides a consistent, corrosion-resistant surface that has well surpassed industry standards and testing. Primary industries include: automotive, chemical plants, food and beverage, and food service equipment, industrial equipment, pulp and paper, and waste/water treatment plants.

## Features and Benefits

■ 30.5 mm diameter design

- Die-cast metal construction

■ Two-layer $100 \%$ solid thermosetting cathodic epoxy coating
■ Highly corrosion-resistant

- Black matte epoxy coated finish
- Integral ground terminal screw-on operators
- FDA approved for sanitary chemical-resistance requirements
- Rated Class 1 Division 2 for hazardous locations
- Construction and extra coating provide superior sealing

HT800


HT800 Pushbuttons

## General Description

Eaton's HT800 Series is a family of 30.5 mm pushbutton devices that includes momentary, illuminated and mushroomhead pushbuttons, selector switches, indicating lights and pushpull switches. The HT800 devices have a familiar appearance found in most industrial applications and are suitable for replacement of several other manufacturers' 30.5 mm pushbutton devices.

## Features and Benefits

- Anodized aluminum mounting rings

■ Watertight double V-gasket seals
■ Extended height bulbs

- Transparent housing contact blocks
- Gold-plated contacts (on low voltage contact block)
- Reliability ridge on movable contact
- Contact blocks can be mounted in left/ right or top/bottom positions
- Standard NC contact opens before NO contact closes (break before make operation)
- Bright and long-lasting LED indicating lights in six colors
- Field-convertible maintained selector switches-from two- to three-position and vice versa
- Field-selectable knob/lever mounting positions-at any $22.5^{\circ}$ increment
- Corrosion-resistant NEMA 4X finish
- Watertight and oiltight NEMA 4, 13 ingress protection
- Easily identifiable NO (white) or NC (black) contact blocks
■ Contact blocks with finger-proof shrouds optional

E30


E30 Pushbuttons

## General Description

Eaton's Type E30 industrial pushbutton, indicating light and selector switch line features a wide selection of square, multi-function operators that conveniently mount in a standard 30.5 mm (1-13/64 inches) diameter panel hole. Up to six input and indicating functions can be grouped into a single operating head, saving valuable panel space. Attractive square operator styling, coupled with custom legending of colored buttons and lenses, and many special function accessories, makes E30 components ideally suited for use on control consoles and for a variety of industrial OEM applications.

## Features

Type E30 control units consist of a basic operator with one or more buttons and lenses, and contact block selection dependent on the specific operator configuration.

- Pushbutton operators will accommodate up to four single depth stackable contact blocks behind each operating button, up to eight circuits maximum
- Indicating lights are supplied complete with either a transformer light unit up to 600 Vac supply line voltage or full voltage light unit up to $120 \mathrm{Vac} / \mathrm{Vdc}$ supply line voltage
■ Combination pushbutton with indicating light operators are supplied complete with a transformer or full voltage unit. Contact blocks must be ordered separately, up to four circuits maximum
- Selector switches in non-illuminated, illuminated and key versions are supplied as complete assembled units including Type E22 light units and contact blocks, up to four circuits maximum

Control/GF/Current \& Voltage Relays \& Pilot Devices Pushbuttons, Selector Switches \& Indicating Lights

## Pushbutton Application Matrix

Table 32.1-1. Pushbutton Application Matrix

| Product Series | Characteristics | Primary Industries | Application Conditions |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Indoors <br> Watertight and Oil Tight | Outdoors |  | High- <br> Pressure <br> Washdown | SanitaryChemical Treatment | Class 1 <br> Division 2 <br> Hazardous <br> Locations |
|  |  |  |  | Watertight and UV-Resistant | Subject to Freezing |  |  |  |
| M22 | $22.5 \mathrm{~mm}$ <br> IP67/69k NEMA 4X/13 <br> Engineered plastic construction Modular design | Food and beverage Food service equipment Industrial equipment Packaging Printing machinery Waste/water treatment plants | Yes | Yes | $\left(-25^{\circ} \mathrm{C}\right)$ | Most operators IP 67/69k | No | No |
|  | $22.5 \mathrm{~mm}$ <br> IP67/69k NEMA 4X/13 <br> Engineered plastic construction Compact (monoblock) design | Food and beverage Food service equipment Industrial equipment Packaging Printing machinery | Yes | Yes | $\left(-25^{\circ} \mathrm{C}\right)$ | Most operators IP 67/69k | No | No |
| 10250T | 30.5 mm diameter Chrome nickel finish Corrosion-resistant (NEMA 4X) Die-cast metal construction Includes specialty operators Most extensive line of operator styles Self-grounding operators Superior sealing | Aggregate <br> Automotive <br> Construction vehicles <br> Forest products <br> Industrial equipment <br> Material handling <br> Metal forming <br> Metal stamping <br> Petrochemical <br> Pulp and paper | Yes | Yes | Yes Boots required | Yes <br> Uses controlled compression gaskets | No | Yes <br> Use with factorysealed contact blocks |
| E34 | 30.5 mm diameter <br> Black matte epoxy coated finish Die-cast metal construction FDA approved Highly corrosion-resistant (NEMA 4X++) <br> Integral ground terminal screw-on operator Superior sealing | Automotive <br> Chemical plants <br> Food and beverage <br> Food service equipment <br> Industrial equipment <br> Pulp and paper <br> Waste/water treatment plants | Yes | Not recommended for use outdoors if appearance is important. Corrosion resistance remains unchanged, but black color will fade. | Yes Boots required | Yes <br> Uses controlled compression gaskets | Yes <br> Complies <br> with <br> FDA3-A <br> sanitary <br> standards | Yes <br> Use with factorysealed contact blocks |
| HT800 | 30.5 mm diameter <br> Corrosion-resistant (NEMA 4X) <br> Die-cast metal construction <br> Limited number of operator types <br> Low profile design <br> Standard industry appearance <br> Supplied complete w/grounding kits | Automotive <br> Food service equipment <br> Industrial equipment <br> Material handling <br> Packaging <br> Printing machinery | Yes | Yes | No | Yes | No | No |
| E30 | 30.5 mm diameter Compact design Corrosion-resistant (NEMA 4X) Multi-function operators Square shaped | Aggregate <br> Airline services <br> Asphalt paving <br> Building automation <br> Power utilities <br> Printing machinery | Yes | Yes | Not recommen |  | No | No |

Note: For more information, see Volume 7-Motor Controls, Logic and Connectivity, CA08100008E, Tab 37.

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## D64R Series, Digital Ground Fault Relays-General Description

## D64R Series-Digital Ground Fault Relays



D64RPB100—Digital Ground Fault Relay with Built-In Current Sensor or Zero-Sequence CT

## General Description

The D64R digital ground fault relays are microprocessor-based and replace the previous generation of analogbased devices.

Microprocessor-based D64R ground fault relays combine more selectable features into a single model, which makes easier model selection and reduces spares inventory requirements.

These devices are designed to provide reliable detection of ground fault conditions on three-phase AC resistance grounded or solidly grounded electrical distribution systems.

## Application Description

D64R ground fault relays feature adjustable trip settings for both trip current and trip time. This allows the user to set the ground fault trip current just above the "charging" current of the system. This prevents nuisance tripping and provides meaningful protection of additional ground fault leakage currents.

Every system has a "charging" current that can cause nuisance tripping if the trip current is set too low. The "charging" current is caused by the capacitance-to-ground effect of phase conductors in a system and will vary depending on:

■ Overall length of the cables

- Types of loads
- Quality of the insulation on the phase conductors
■ Surrounding equipment grounding, cable trays, junction boxes, and the like
■ Type and size of transformer

A "rule-of-thumb" for systems 600V and lower: the "charging" current is 0.5A per 1000 kVA of transformer capacity.

## Features

## Standard Models

■ Built-in current sensor (zero sequence CT)

- Run and trip indicating LEDs

■ Built-in harmonic filtering for variable frequency drives or standard $50 / 60 \mathrm{~Hz}$ applications

- DIN rail or panel mounting

■ Rugged epoxy encapsulated construction
■ Pull-apart terminal block connectors
■ Form "Z" (four terminal) NO and NC output contacts, 5A at 250 Vac

- Pulsed (trip) auto reset mode

The pulsed (trip) auto reset mode is designed for applications where the output relay is operating a shunt trip device. The D64R relay resets automatically, 3 seconds after the ground fault current is interrupted by the tripping action of the circuit breaker. This opens the output contact wired to the shunt trip coil and prevents damage to the internal mechanism of the circuit breaker in the event that the operator tries to reset the circuit breaker.

■ Suitable for use on 600V systemsmay be applied on higher voltages by using separate CTs with power conductors insulated for the system voltage
■ Built-in test circuitry-no external power or additional wiring is necessary-tests trip time and current settings

- Communications port (standard RJ-10 jack) for connection to optional remote display (D64D1) door-mounted units (on D64RPB100 models only)
- Fail-safe selectable mode (on D64RPB100 models only)

In the fail-safe mode, the relay is energized when control voltage is applied and will trip when either:
■ Ground fault trip is detected

- There is a loss of control power


## Service Protection Models

- Service protection models require C311CT 10,000:1 ratio CTs
- Trip current range of 50 to 1200A

■ Green LED indicates "Power On"

- Circuit breaker toggle position indicates "Normal" or "Tripped" condition
- Form C (three terminal) NO-NC output contacts, 3A at 250 Vac
- Frequency response range of $40-200 \mathrm{~Hz}$
- Zone interlocking feature with green LED to indicate "Grading Input Active" and DIP switch array for zone grading backup delay and block signal override (on D64RPBH15 model only)
- Test button to invoke test at 20A trip current-tests external CT, electronics and circuit breaker trip
- Fail-safe selectable mode (see above for description)
■ Inhibit selectable mode-this allows the relay to differentiate between normal ground fault trip levels and short-circuit conditions

The trip inhibit function is useful when the relay is being used to trip a contactor or motor starter on a solidly grounded system. Under a bolted fault condition, the relay would trip and could cause the contactor or motor starter to interrupt the high fault current with harmful results. By inhibiting the trip, the ground fault relay will not trip on bolted faults and will allow the upstream protective device to clear the fault instead.

■ Through-the-door or rear panel mounting

D64R Series—Digital Ground Fault Relays

## Technical Data

Table 32.2-1. Technical Data Specifications

| Control Power (Volts) | Frequency Response (Hz) | Trip Current Range |  | Trip Time <br> Delay Range |  | Built-In Current Sensor | External Current Transformer |  | Test/Reset Provision |  | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min. | Max. | Min. | Max. |  | Required | Ratio | Pushbutton on Cover | Remote |  |
| 24-240 Vac/Vdc non-isolated | $45-450 \mathrm{~Hz}$ | 30 mA | 6A | 20 ms | 500 ms | 1.1" | Optional | 500:1 | No | Pushbutton | D64RP18 |
| 24-240 Vac/Vdc isolated | $45-450 \mathrm{~Hz}$ | 30 mA | 9A | 20 ms | 5 sec | 2.0" | Optional | 500:1 | Yes | Pushbutton or RJ-11 communications port | D64RPB100 |
|  |  | 3A | 900A |  |  |  | Required | 500:5 |  |  |  |
|  |  | 30A | 9000A |  |  |  | Required | 5000:5 |  |  |  |
| 120 Vac | $45-200 \mathrm{~Hz}$ | 50A | 1200A | 35 ms | 1 sec | None | Required | 10000:1 | Yes | Pushbutton | D64RPBH13 |
| 120 Vac | $40-200 \mathrm{~Hz}$ | 50A | 1200A | 35 ms | 1 sec | None | Required | 10000:1 | Yes | Pushbutton | D64RPBH15 ${ }^{1}$ |

(1) With zone interlocking feature.

## Standards and Certifications

- UL® ${ }^{\circledR} 1053$ :
- Ground Fault Sensing and Relaying Equipment, Class 1 (UL File No. E195341)
■ CSA ${ }^{\circledR}$ C22.2 No. 144-M91:
- Ground Fault Circuit Interrupters (CSA File No. 700103)
- CE mark—Declaration of Conformity

■ IEC 60755:

- General Requirements for residual current operated protective devices
- EN 50081-1:
- Electromagnetic compatibility (radiated emission), "household" directive
D64R ground fault relays are UL listed as Class 1 devices designed to protect electrical equipment against extensive damage from arcing ground faults.


## Factory Options

■ Other ranges of trip currents and times

- Fixed trip current and times
- Other control voltages
- Custom packaging for volume OEM requirements
- Separate outputs for alarming vs trip
- Relays for neutral grounding resistance monitoring
- Relays for ground fault detection on DC power systems
- Other sizes of current transformers


Sample D64R Ground Fault Relay in Custom Packaging for OEM

## Accessories



С311CT9

## Zero Sequence Current Transformers

- A complete size range of zero sequence CTs designed specifically for use with D64R relays provide excellent coupling to the monitored circuit. This means accurate ground fault leakage current detection over the full setting range of the relay with no saturation
■ Built-in back-to-back zeners across the output terminals of all 500:1 and 10,000:1 CTs provide personnel safety should the secondary circuit be opened
- Rectangular split core CTs make retro-fitting easy
- All CTs are epoxy potted, panel mounted and come with either secondary screw terminals or threaded studs
- The core is very high grade silicon iron to give superior coupling characteristics and to withstand high shock and vibration
All CTs are 600 V class. They may be used on higher voltage circuits provided that power conductors are insulated for the system voltage

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Table 32.2-2. Zero Sequence Current Transformers for D64RP18 and D64RPB100 Relays (1)2(3)

| Description/Window Size | Ratio 500:1 CTs ${ }^{4}$ |
| :---: | :---: |
|  | Catalog Number |
| Toroidal Zero Sequence CT |  |
| 1.10 inch ( 27.9 mm ) | C311CT8 |
| 1.80 inch ( 45.7 mm ) | C311CT1 |
| 2.50 inch ( 63.5 mm ) | C311CT9 |
| 3.50 inch ( 88.9 mm ) | C311CT2 |
| 5.70 inch ( 144.8 mm ) | C311CT5 |
| 9.50 inch ( 241.3 mm ) | C311CT6 |

ar/Square) Zero Sequence CT

| $5.90 \times 6.70$ inch <br> $(149.9 \times 170.2 \mathrm{~mm})$ | C311CT3 |
| :--- | :--- |
| $4.00 \times 13.80 \mathrm{inch}$ <br> $(101.6 \times 350.5 \mathrm{~mm})$ | C311CT4 |
| $11.80 \times 11.80 \mathrm{inch}$ <br> $(299.7 \times 299.7 \mathrm{~mm})$ | C311CT7 |

(1) D64RP18 relays use 500:1 ratio CTs if needed.
(2) D64RPB100 relays can use 500:1 ratio CTs when needed for $30 \mathrm{~mA}-9 \mathrm{~A}, 500: 5$ ratio for $3-900 \mathrm{~A}$ and $5000: 5$ ratio for $30-9000 \mathrm{~A}$ trip current ranges.
(3) For 500:5 or 5000:5 ratio CTs, select any commercially available 5A secondary CT with the same ratio.
(4) The maximum allowable continuous current through CTs is 1000 A .

Table 32.2-3. Zero Sequence Current Transformers for D64RPBH13 and D64RPBH15 Relays

| Description | Ratio 10,000:1 CTs (5) |
| :---: | :---: |
|  | Catalog Number |
| Toroidal Zero Sequence CT |  |
| Window- |  |
| 2.5 inch ( 65 mm ) | C311CT11 |
| 5.0 inch ( 127 mm ) | C311CT10 |
| 5.7 inch ( 144 mm ) | C311CT12 |
| 9.5 inch ( 240 mm ) | C311CT13 |

(5) The maximum allowable continuous current through 10,000:1 ratio CTs is 10,000A.

## D64D1 Digital Display Unit



## General Description

The D64D1 digital display unit is connected to the D64RPB100 by up to 30 feet $(10 \mathrm{~m})$ of standard four-wire telephone type cable. It is supplied with door mounting hardware. It provides the following remote indications and functions:

- Continuous reading of actual ground fault current, employing auto ranging
- Display of the pre-trip ground fault current, after a trip has occurred (flashing display)
- Display of the trip current setting, after a Test Trip has been activated
- Green RUN LED, Red TRIP LED

■ TEST and RESET pushbuttons. The RESET button must be held pressed before the TEST is pressed to invoke the test procedure. The function of this button can be enabled/disabled by inserting the interconnecting cable from the D64RPB100 relay into one of two sockets, TEST ON or TEST OFF, on the right side of the display

- Pushing VERIFY pushbutton shows if D64RPB100 tripped due to a ground fault prior to loss of its control voltage-red TRIP LED lights, or if there was no ground fault trip-green RUN LED lights. This indication will remain available for at least 10 hours
- The Numerical LCD window displays actual ground fault current in amperes. When a 5000:5 ratio interposing CT is used, all displayed values are to be interpreted as kA rather than amperes
Table 32.2-4. Remote Display and Indicator Units for D64RPB100

| Description | Catalog <br> Number |
| :--- | :--- |
| Remote digital display with <br> Numerical LCD, RUN and TRIP <br> LEDs, TEST, RESET and VERIFY <br> Pushbuttons: c/w 3 ft (1m) <br> of cable | D64D1 |

D64R Series, Digital Ground Fault Relays Connection Diagrams

## Typical Connection Diagrams



Figure 32.2-1. Typical Field Connection of D64RP18 Using Built-In Current Transformer


Figure 32.2-2. Typical Field Connection of D64RP18 with External 500:1 Current Transformer and Pulsed Trip-Auto Reset


Figure 32.2-3. Typical Field Connection of D64RPB100 Using Built-In Current Transformer and Remote Test/Reset


Figure 32.2-4. Typical Field Connection of D64RPB100 with Interposing 500:5 Current Transformer, Pulsed Trip-Auto Reset for Shunt Trip Breaker


Figure 32.2-5. Typical Field Connection of D64RPB100 with External 500:1 Current Transformer (C311CT Series) Pulsed Trip-Auto Reset for Shunt Trip Breaker



Figure 32.2-7. D64RPBH15 Typical Field Connection with Zone Selective Interlocking

## Dimensions



Figure 32.2-8. D64RP18—Approximate Dimensions in Inches (mm)


Figure 32.2-9. D64RPB100—Approximate Dimensions in Inches (mm)


Figure 32.2-10. D64RPBH13 and D64RPBH15—Approximate Dimensions in Inches (mm)

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Right Side View


Rear View


Through-the-Panel Mounting

Figure 32.2-11. D64D1 Digital Display Unit and D64D2 Remote Indicator Unit—Approximate Dimensions in Inches (mm)
Table 32.2-5. C311CT Series Dimensions

| Figure | Approximate Dimensions in Inches (mm) |  |  |  |  |  |  |  | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Wide A | $\begin{array}{\|l} \hline \text { High } \\ \text { B } \end{array}$ | Deep$\mathbf{C}$ | Mounting |  | F | G | H |  |
|  |  |  |  | D | E |  |  |  |  |
| A | 3.35 (85.1) | 3.35 (85.1) | 1.57 (40.0) | 0.98 (24.9) | 0.39 (10.0) | 1.81 (46.0) | - | - | C311CT1 |
| B | 7.30 (185.4) | 5.50 (139.7) | 1.20 (30.5) | 6.42 (163.1) | 0.59 (15.0) | 3.54 (89.9) | - | 0.89 (22.6) | C311CT2 |
| C | 13.58 (345.0) | 8.75 (222.3) | 1.57 (40.0) | 12.80 (325.1) | 0.59 (15.0) | 6.70 (170.2) | 5.90 (149.9) | 0.89 (22.6) | C311CT3 |
| C | 20.87 (530.1) | 7.87 (200.0) | 1.57 (40.0) | 20.08 (510.0) | 0.59 (15.0) | 13.78 (350.0) | 3.94 (100.0) | 0.89 (22.6) | C311CT4 |
| B | 10.12 (257.0) | 8.27 (210.1) | 1.46 (37.1) | 9.33 (237.0) | 0.59 (15.0) | 5.70 (144.8) | - | 0.89 (22.6) | C311CT5 |
| B | 13.86 (352.0) | 11.89 (302.0) | 1.46 (37.1) | 13.07 (332.0) | 0.59 (15.0) | 9.45 (240.0) | - | 0.89 (22.6) | C311CT6 |
| A | 2.17 (55.1) | 2.56 (65.0) | 2.20 (55.8) | 0.98 (24.9) | 0.39 (10.0) | 1.10 (27.9) | - | - | C311CT8 |
| B | 6.68 (169.7) | 4.84 (123.0) | 1.18 (30.0) | 5.78 (146.8) | 0.59 (15.0) | 2.56 (65.0) | - | 0.89 (22.6) | C311CT9 |
| B | 10.12 (257.0) | 8.27 (210.1) | 1.85 (47.0) | 9.33 (237.0) | 0.59 (15.0) | 5.00 (127.0) | - | 0.89 (22.6) | C311CT10 |
| B | 6.68 (169.7) | 4.84 (123.0) | 1.18 (30.0) | 5.78 (146.8) | 0.59 (15.0) | 2.56 (65.0) | - | 0.89 (22.6) | C311CT11 |
| B | 10.12 (257.0) | 8.27 (210.1) | 1.85 (47.0) | 9.33 (237.0) | 0.59 (15.0) | 5.70 (144.8) | - | 0.89 (22.6) | C311CT12 |
| B | 13.86 (352.0) | 11.89 (302.0) | 1.85 (47.0) | 13.07 (332.0) | 0.59 (15.0) | 9.45 (240.0) | - | 0.89 (22.6) | C311CT13 |



Figure 32.2-12. C311CT Series Approximate Dimensions in Inches (mm)

## EGF Series Ground Fault CurrentWatch Current Sensors

The CurrentWatch ${ }^{\text {TM }}$ EGF Series from Eaton's electrical business is a family of ground fault (earth leakage) sensors. Ground fault sensors help protect people, products and processes from damage caused by ground fault conditions by monitoring all currentcarrying conductors in grounded single- and three-phase delta or wye systems. The EGF Series is available with either solid-state or mechanical relay outputs.
The EGF Series with solid-state outputs offers the benefit of reliable, long-lasting solid-state switches. Solid-state design provides unlimited switch operating life, superior resistance to shock and vibration, zero offstate leakage, high switch speeds and high input-output isolation. Solid-state outputs have solid-core housings with screw terminals.

The EGF Series with mechanical relay outputs are available in solid-core housings with a choice of NO or NC SPST latching relays and a SPDT Form C relay with auto-reset. All mechanical models can be ordered with a fixed set point or with a "tri-set" option, which provides three factory-set, field-adjustable set points.

## Approvals

- UL recognized


## Product Features

- Broad range of options to meet application needs-NO or NC, solid-state or mechanical relays, normally energized or normally de-energized contacts
- Set point options maximize ease-of-use and application flexibility-Field-selectable 5, 10 or 30 mA set points on the EGF "Tri-set" models make user adjustments fast, sure and convenient
■ Compatible with standard equip-ment-Application on single- and three-phase systems, ideal for use with shunt trip breakers, and magnetically isolated from monitored circuit and control power
- Agency approved-UL and CE certified, accepted worldwide


Figure 32.2-13. Ground Fault Sensors with Solid-State or Mechanical Relay Outputs

## Typical Applications

- Personnel protection (typically 5 mA )—Detects sensitive ground fault conditions, which could cause injury to people, and functions as a sensor and alarm trigger when applied as an input to an overall ground fault protection system
- Equipment protection (typically 10 or $\mathbf{3 0} \mathrm{mA}$ )—For applications where personnel protection is not the primary concern, higher set point capability helps eliminate nuisance tripping while still providing adequate ground fault detection to protect machine electronics
■ Regulatory-Meets requirements as stipulated by governmental and industrial regulatory groups for ground fault sensing


## "Zero Sequence" Operating Principle

In three-phase delta and wye systems, under normal conditions, current in the "hot" leg of a two-wire load is equal in magnitude, but opposite in sign to the current in a neutral leg. As a result, the electromagnetic fields surrounding these two conductors cancel, producing a "zero sequence current." As soon as current leaks to ground (fault condition), the two currents become imbalanced and a net magnetic field results. The CurrentWatch EGF Series sensors monitor this field and trips the contacts when the leakage rises above the set point.


Figure 32.2-14. Example Application-CurrentWatch EGF Series

Table 32.2-6. Wiring Diagrams-CurrentWatch EGF Series

| Models | Wiring Diagrams |
| :---: | :---: |
| Solid-state output models |  |
| Mechanical relay output models |  |

Table 32.2-7. Specifications-CurrentWatch EGF Series

| Description | Solid-State Output Models | Mechanical Relay Output Models |
| :---: | :---: | :---: |
| Power supply | 120 Vac (55-110\% of nominal voltage) $24 \mathrm{Vac} / \mathrm{dc}( \pm 20 \%$ ) |  |
| Output contact type | Isolated dry contact | Mechanical relay |
| Output rating (switching current and switching voltage) | AC output switching models: 1A at 240 Vac DC output switching models: 0.15 A at 30 Vdc | Auto reset models: <br> SPDT Relay <br> 1 A at 120 Vac <br> 2 A at 30 Vdc <br> Latching Models: <br> SPST Relay <br> 1 A at 120 Vac <br> 2 A at 30 Vdc |
| Off-state leakage | NO models: $<10 \mu \mathrm{~A}$ NC models: <2.5 mA | None |
| Response time | 200 ms at $5 \%$ above trip point 60 ms at $50 \%$ above trip point 15 ms at $500 \%$ above trip point |  |
| Frequency range | $50-400 \mathrm{~Hz}$ (monitored circuit) |  |
| Loading | 2 VA max. |  |
| Isolation voltage | 5000 Vac (tested) |  |
| Sensing aperture | 0.74 in (19 mm) dia. |  |
| LED indicator | Green LED for Power On status; Red LED for Contact status |  |
| Housing | UL94 V0 flammability rated |  |
| Environmental | Operating temperature: -4 to $122^{\circ} \mathrm{F}\left(-20\right.$ to $\left.50^{\circ} \mathrm{C}\right)$ Humidity: 0-95\% RH, noncondensing |  |
| Approvals | UL 1053, Class 1 recognized, CE |  |

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## D65C Series-Overview

## Product Family Overview



Current Monitoring Relays

## General Description

The D65C Series Current Monitoring Relays monitor AC single-phase currents for over- or undercurrent conditions in three current ranges: $0.1-1 \mathrm{~A}, 0.5-5 \mathrm{~A}$ and $1-10 \mathrm{~A}$. An external current transformer may be used to extend the range of the product. A separate 24 V or 120 Vac input (supply) voltage is required to power the unit. All versions are available in a compact plug-in case using industry standard 8 - or 11-pin octal sockets.

## Standards and Certifications

cinus
(U) When used with accompanying Eaton socket.

RǒHS
COMPLIANT

## C

## Product Family Selection

## Standard

Fixed time delay on both pickup and dropout current settings.
Table 32.2-8. D65C Product Family Selection-Standard Function

| Series | Pickup |  | Dropout |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Setting | Time Delay | Setting | Time Delay |  |
| D65CE | Adjustable (across monitored range) | Fixed $100 \mathrm{~ms}{ }^{(1)}$ | Fixed (-5\% pickup) | Fixed $100 \mathrm{~ms}{ }^{(1)}$ | 32.2-12 |
| D65CEK |  |  | Adjustable (50-95\% pickup) |  |  |

(1) Fixed time delay eliminates nuisance tripping due to short current surges or drops.

## Overcurrent

Adjustable time delay on pickup and fixed time delay on dropout current settings.
Table 32.2-9. D65C Product Family Selection-Overcurrent Function

| Series | Pickup |  | Dropout | Page |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Setting | Time Delay | Setting | Time Delay |  |
| D65CH Adjustable (across <br> monitored range) $0.1-10 \mathrm{sec}$ <br> adjustable Fixed <br> (-5\% pickup) Fixed 100 ms (2) | $\mathbf{3 2 . 2 - 1 3}$ |  |  |  |  |
|  |  | Adjustable <br> (50-95\% pickup) |  |  |  |

(2) Fixed time delay eliminates nuisance tripping due to short current surges or drops.

## Undercurrent

Fixed time delay on pickup and adjustable time delay on dropout current settings.
Table 32.2-10. D65C Product Family Selection-Undercurrent Function

| Series | Pickup |  |  | Dropout | Page |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Setting | Time Delay | Setting | Time Delay |  |
| D65CL | Fixed <br> $(+5 \%$ dropout) | Fixed $100 \mathrm{~ms}{ }^{(3)}$ | Adjustable (across <br> monitored range) | $0.1-10 \mathrm{sec}$ <br> adjustable | $3 \mathbf{3 2 . 2 - 1 4}$ |

(3) Fixed time delay eliminates nuisance tripping due to short current surges or drops.

## Typical Installations



Figure 32.2-16. Typical Installation with External CT

Figure 32.2-15. Typical Installation without External CT


Standard Current Monitors


D65CE Series Standard Current Monitors

## General Description

The D65CE Series standard current monitors are used to detect either an overcurrent or undercurrent condition. The pickup current setting is user-adjustable within three ranges $(0.1-1 A),(0.5-5 A)$ or ( $1-1 A$ ). The range can be extended beyond 10A with the use of an external current transformer. Choose between a fixed dropout current setting at $95 \%$ of the selected pickup setting or an adjustable dropout setting of 50-95\% of the selected pickup setting. The relay will energize when the monitored AC current is above the pickup setting, and will de-energize when the monitored AC current is below the dropout setting. The time delay on both pickup and dropout is fixed at 100 ms . Adjustable time delays are available with the D65CH and D65CL Series.

## Features

- Monitors AC single-phase currents
- Three separate current monitoring ranges covering $0.1-10 \mathrm{~A}$
■ External CT can be used to extend ranges
- Adjustable pickup setting with either fixed or adjustable dropout setting
- LED indicates output relay status
- Choice of compact 8-pin SPDT or 11-pin DPDT plug-in case
- 10A output contacts


Figure 32.2-17. Standard Current Monitoring
Technical Data and Specifications
Table 32.2-11. Technical Data-D65CE Series, Standard Current Monitors

| Description | Specifications |
| :--- | :--- |
| Input voltage tolerance | AC operation: $+10 /-15 \%$ of nominal voltage at $50 / 60 \mathrm{~Hz}$ |
| Load (burden) | Less than 5 VA |
| Current settings: <br> Pickup <br> Dropout | Adjustable throughout current range monitored <br> Fixed at $95 \%$ of pick-up setting for D65CE <br> Adjustable from $50-95 \%$ of pickup setting for D65CEK |
| Temperature | -20 to $131^{\circ} \mathrm{F}\left(-28\right.$ to $55^{\circ} \mathrm{C}$ ) |
| Response times: <br> Pickup <br> Dropout | 100 ms |
| Output contacts | 100 ms |
| Mechanical life | 10 A resistive at $240 \mathrm{Vac} / 30 \mathrm{Vdc}$ |
| $1 / 2$ hp at 240 Vac (NO); $1 / 3 \mathrm{hp}$ at 240 Vac (NC) |  |
| Electrical life | $10,000,000$ operations |
| Indicator LED | 100,000 operations |
| Reset | Green when input voltage is applied; Red when relay is energized |
| Mounting | Automatic |

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## D65CH Series—Overcurrent Monitors

## Overcurrent Monitors



D65CH Series Overcurrent Monitors

## General Description

The D65CH Series overcurrent monitoring relays are used to detect an overcurrent condition. The pickup current setting is user-adjustable within one of three ranges as shown in product selection table. An external current transformer can be used to extend the range beyond 10A. Users may select a fixed dropout current setting (95\% of the selected pickup setting) or an adjustable dropout setting (50-95\% of the selected pickup setting). The relay will energize when the monitored AC current is above the pickup setting for a period longer than the adjustable time delay of $0.1-10$ seconds. This delay prevents nuisance tripping caused by inrush currents. It will de-energize when the monitored AC current is below the dropout setting.

## Features

- Monitors AC single-phase currents for overcurrent conditions
- Three separate current monitoring ranges covering 0.1-10A
- External CT can be used to extend ranges
■ Adjustable pickup setting with either fixed or adjustable dropout setting
- Adjustable time delay of 0.1-10 seconds on pickup

■ LED indicates output relay status

- Choice of compact SPDT (8-pin) or DPDT (11-pin) plug-in case
- 10A output contacts


Figure 32.2-18. Overcurrent Monitoring

## Technical Data and Specifications

Table 32.2-12. Technical Data—D65CH Series, Overcurrent Monitors

| Description | Specifications |
| :--- | :--- |
| Input voltage tolerance | AC operation: $+10 /-15 \%$ of nominal voltage at $50 / 60 \mathrm{~Hz}$ |
| Load (burden) | Less than 5 VA |
| Current settings: <br> Pickup <br> Dropout | Adjustable throughout current range monitored <br> Fixed at $95 \%$ of pickup setting for D65CH <br> Adjustable from $50-95 \%$ of pickup setting for D65CHK |
| Temperature | -20 to $131^{\circ} \mathrm{F}\left(-28\right.$ to $55^{\circ} \mathrm{C}$ ) |$|$| Response times: <br> Pickup <br> Dropout | Adjustable $0.1-10$ seconds <br> Fixed at 100 ms |
| :--- | :--- |
| Output contacts | 10 A resistive at $240 \mathrm{Vac} / 30 \mathrm{Vdc}$ <br> $1 / 2$ hp at 240 Vac (NO); $1 / 3 \mathrm{hp}$ at 240 Vac (NC) |
| Mechanical life | $10,000,000$ operations |
| Electrical life | 100,000 operations |
| Indicator LED | Green when input voltage is applied; Red Flashing when in time delay; <br> Red steady when relay is energized |
| Reset | Automatic |
| Mounting | Requires an 8- or 11-pin socket |

Undercurrent Monitors


D65CL Series Undercurrent Monitors

## General Description

The D65CL Series is designed to detect an undercurrent condition. The dropout current setting is user-adjustable within one of three ranges shown below. An external current transformer can be used to extend the range beyond 10A. The pickup current setting is fixed at $+5 \%$ of the selected drop-out setting. The relay will energize when the monitored AC current is above the pickup setting. It will de-energize when the monitored AC current is below the dropout setting for a period longer than the adjustable time delay of $0.1-10$ seconds. This delay prevents nuisance tripping caused by momentary line dips. The relay will energize when the current rises $5 \%$ above the dropout setting.

## Features

- Monitors AC single-phase currents for undercurrent conditions
- Three separate current monitoring ranges covering $0.1-10 \mathrm{~A}$
- External CT can be used to extend ranges
- Adjustable dropout setting with fixed pickup setting
- Adjustable time delay of 0.1-10 seconds on dropout

■ LED indicates output relay status

- Choice of compact SPDT (8-pin) or DPDT (11-pin) plug-in case
- 10A output contacts


Figure 32.2-19. Undercurrent Monitoring
Technical Data and Specifications
Table 32.2-13. Technical Data-D65CL Series, Undercurrent Monitors

| Description | Specifications |
| :--- | :--- |
| Input voltage tolerance | AC operation: $+10 /-15 \%$ of nominal voltage at $50 / 60 \mathrm{~Hz}$ |
| Load (burden) | Less than 5 VA |
| Current settings: <br> Pickup <br> Dropout | Fixed at $5 \%$ above adjustable dropout setting <br> Adjustable throughout current range monitored |
| Temperature | -20 to $131^{\circ} \mathrm{F}\left(-28\right.$ to $\left.55^{\circ} \mathrm{C}\right)$ |
| Response times: <br> Pick-up <br> Drop-out | Fixed at 100 ms <br> Adjustable $0.1-10$ seconds |
| Output contacts | 10 A resistive at $240 \mathrm{Vac} / 30 \mathrm{Vdc}$ <br> $1 / 2$ hp at 240 Vac (NO); $1 / 3 \mathrm{hp}$ at 240 Vac (NC) |
| Mechanical life | $10,000,000$ operations |
| Electrical life | 100,000 operations |
| Indicator LED | Green when input voltage is applied; Red flashing when in time delay; <br> Red steady when relay is energized |
| Reset | Automatic |
| Mounting | Requires an 8- or $11-$ pin socket |

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D65 Series—Voltage Monitoring Relays

## D65 Series



D65 Series

## General Description

The Eaton D65 voltage monitoring relay protects distribution systems supplying motor feeder or branch circuits against premature equipment failure caused by voltage problems on wye or delta connected three-phase systems. Voltage monitoring relays protect against voltage imbalance and single-phasing regardless of any regenerative voltages. The relay is energized when the phase sequence and all voltages are correct. Any of five abnormal conditions (phase loss, phase reversal, overvoltage, undervoltage or phase imbalance) will de-energize the relay. As standard, re-energization is automatic upon correction of the fault condition. The D65 can also be wired for manual reset.

## Application Description

## Protective Functions

The D65 Series relay makes separate trip decisions based on the status of the three-phase voltage inputs. Control power is derived from the three-phase voltage inputs. Separate control power is not required. The device will trip in response to any combination of the following conditions:
■ Undervoltage-When voltage in all three lines of a three-phase system drops simultaneously. Undervoltage dropout can be set at 80-95\% of operating voltage. Unit trips when the average of all three lines is less than the adjusted set point for a period longer than the adjustable time delay dropout ( $0.1-20$ seconds). This time delay eliminates nuisance tripping caused by momentary voltage fluctuation

■ Overvoltage-Fixed at 110\% of nominal, unit trips when the average of all three lines is greater than the fixed set point for a period longer than the time delay dropout

- Phase imbalance-Imbalance of a three-phase system occurs when single-phase loads are connected such that one or two of the lines (phases) carry more or less of the load. This could cause motors to run at temperatures above published ratings. Unit trips when any one of the three lines is more than the adjusted set point below the average of all three lines. The percent phase imbalance is adjustable from $2-10 \%$ and also has a Disable setting for applications where poor voltage conditions could cause nuisance tripping
- Phase loss (single-phasing)-Total loss of one or more of the three phases. Typically caused by a blown fuse, broken wire or worn contact. This condition would result in a motor drawing locked rotor current during startup. In addition, a threephase motor will continue to run after losing a phase, resulting in potential motor burn-out. Unit trips on loss of any phase
■ Phase reversal—Reversing any two of the three phases will cause a three-phase motor to run in the opposite direction. This may cause damage to machinery or injury to personnel. Unit trips if rotation (sequence) of the three phases is anything other than A-B-C


## Features

■ Universal voltage range of 208-480V provides the flexibility to cover a variety of applications. 120 V and 600 V units also available
■ Automatic or manual reset after the fault condition is corrected

- Multi-color LED indicates normal condition and defines fault type for simpler troubleshooting
- D65VMLS can be either mounted directly on 35 mm DIN rail with no additional parts or to a back-panel with two screws. No socket required. D65VMLP will plug into D3PA2 socket and mount on 35 mm DIN rail
- Small, compact size
- User-adjustable settings include nominal voltage, percent phase imbalance, undervoltage dropout, time delay on undervoltage and time delay on restart after fault


## Operation

The D65 provides protection against premature equipment failure caused by voltage faults on three-phase systems. The D65 is designed to be compatible with most wye or delta systems. In wye systems, a connection to a neutral is not required. D65 voltage monitoring relays protect against unbalanced voltages or single-phasing regardless of any regenerative voltages. The relay is energized when the phase sequence and all voltages are correct. Any one of five fault conditions will de-energize the relay. Re-energization is automatic upon correction of the fault condition. Manual reset is available if an NC switch is wired to the appropriate terminals. A multi-color LED indicates normal condition and also provides specific fault indication to simplify troubleshooting. The percent phase imbalance is adjustable from $2-10 \%$, and the undervoltage dropout can be set at $80-95 \%$ of operating voltage. The adjustable time delay dropout on undervoltage ( $0.1-20 \mathrm{sec}$ ) eliminates nuisance tripping caused by momentary voltage fluctuations.
Table 32.3-1. LED Operation

| LED Status | Indicator |
| :--- | :--- |
| Green steady | Normal/relay ON |
| Green flashing | Power-up/restart delay |
| Red steady | Unbalance |
| Red flashing | Undervoltage/overvoltage |
| Amber steady | Reversal |
| Amber flashing | Loss |
| Alternating <br> green/red | Undervoltage/overvoltage <br> trip pending |
| Alternating <br> red/amber | Nominal voltage set error |

## Standards and Certifications

- CE

■ cULus (D65VMLS only)
■ cURus (D65VMLP only)
■ UL listed when used with accompanying Eaton socket.

## Technical Data and Specifications

Table 32.3-2. D65 Series Specifications

| Description | Specifications |
| :--- | :--- |
| Nominal voltages <br> $(50-60 \mathrm{~Hz})$ | $120 \mathrm{~V}, 208-480 \mathrm{~V}, 600 \mathrm{~V}$ |
| Connections | Three-wire wye or delta |
| Output contacts <br> for D65VMLS | SPDT and SPNC (surface mount version only) <br> NO: 10 A resistive at $240 \mathrm{Vac} / 30 \mathrm{Vac}, 1 / 2 \mathrm{hp}$ at 240 Vac <br> NC: 10 A resistive at $240 \mathrm{Vac} / 30 \mathrm{Vdc}, 1 / 3 \mathrm{hp}$ at 240 Vdc |
| Output contacts <br> for D65VMLP | SPDT: <br> 10 A resistive at $240 \mathrm{Vac} / 30 \mathrm{Vdc} ; 1 / 2$ hp at $120 / 240 \mathrm{Vac}$ |
| Dielectric | $1000 \mathrm{~V}+2^{*}$ nominal voltage rating) between <br> input terminals and case or active circuitry |
| Operating temp. | $-20^{\circ}$ to $150^{\circ} \mathrm{F}\left(-28^{\circ}\right.$ to $65^{\circ} \mathrm{C}$ ) |
| Response time <br> Power up <br> Restart after <br> fault <br> Release | $1-300$ seconds adjustable <br> $1-300$ seconds adjustable |
| 100 ms fixed on phase loss and phase reversal; |  |
| 2 sec fixed on phase imbalance; |  |
| $0.1-20$ sec adjustable on undervoltage only; |  |
| inverse time curve for overvoltage |  |$|$

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## Dimensions



Figure 32.3-1. Surface-Mount and Plug-In—Approximate Dimensions in Inches (mm)

## Wiring Diagrams



Figure 32.3-2. Surface-Mount and Plug-In Wiring Diagrams

## Typical Connections

## Line Side Monitoring

With the relay connected before the motor starter, the motor can be started in the reverse direction. However, the motor is unprotected against phase failures between the relay and the motor.

## Load Side Monitoring

With the relay connected directly to the motor, the total feed lines are monitored. This connection should not be used with reversing motors.


Figure 32.3-3. Line Side and Load Side Monitoring

## Product Selection <br> When Ordering Specify <br> - Catalog number

Table 32.3-3. Voltage Monitoring Relay

| Mounting Style | Operating <br> Voltage, $50 / 60 \mathrm{~Hz}$ | Catalog Number |
| :---: | :---: | :---: |
| Surface-mount (DIN rail or panel) | $\begin{aligned} & \hline 120 \mathrm{~V} \\ & 208-480 \mathrm{~V} \\ & 600 \mathrm{~V} \end{aligned}$ | D65VMLS120 D65VMLS480 D65VMLS600 |
| Plug-in (DIN rail) | $\begin{array}{\|l\|} \hline 120 \mathrm{~V} \\ 208-480 \mathrm{~V} \end{array}$ | $\begin{aligned} & \hline \text { D65VMLP120 } \\ & \text { D65VMLP480 } \end{aligned}$ |
| 8-pin socket | - | D3PA2 |

(1) Requires a 600 V -rated socket when used on system voltages greater than 300 V . The D3PA2 socket is rated $10 \mathrm{~A}, 600 \mathrm{~V}$.

# Control/GF/Current \& Voltage Relays \& Pilot Devices Voltage Monitoring Relays 

## D65 Series—Voltage Band Relays

D65 Series-
Voltage Band Relay


## General Description

Monitors AC single-phase and DC voltages; provides voltage band (window) protection, wide range of overvoltage, undervoltage and time delay settings; LED indicates output relay status.

## Features

Input Voltage
■ 24 Vac, 10 Vac, 12-110 Vdc
■ Tolerance: +25/-50\% of nominal voltage

- AC voltages are $50 / 60 \mathrm{~Hz}$

■ No separate supply (input) voltage is required

Output Contacts
■ 10A resistive at $240 \mathrm{Vac} / 30 \mathrm{Vdc}$

- $1 / 2 \mathrm{hp}$ at 240 Vac (NO)
- $1 / 3 \mathrm{hp}$ at 240 Vac (NC)

Load (Burden)

- Less than 3 VA

Pickup and Dropout Settings
■ Pickup: 100-125\% of nominal voltage
■ Dropout: 75-100\% of nominal voltage

## Temperature

- $-20^{\circ}$ to $131^{\circ} \mathrm{F}\left(-28^{\circ}\right.$ to $\left.55^{\circ} \mathrm{C}\right)$

Response Times

- Pickup: 500 ms

■ Dropout: Fixed 600 ms (D65VWP Series); adjustable $0.5-10$ seconds (D65VWKP Series)

Mechanical Life
■ 10,000,000 operations
Electrical Life

- 100,000 operations

Indicator LED
■ Red steady: relay is energized
■ Green: relay if OFF
Reset

- Automatic (contact Eaton for information on how to order a unit with manual reset)

Mounting
■ DIN mount with an 8-pin socket
Standards and Certifications

- cURus
- cULus
- RoHS
- CE



## General Description

For duplex load monitoring; works with one to three control switches (LEAD, LAG, STOP); optional low profile selector switch to lock in one sequence; two LEDs indicate relay status.

## Features

Input Voltage

- 120-240 Vac
- Tolerance: $+10 /-150 \%$ of control voltage at $50 / 60 \mathrm{~Hz}$
■ Transient Protection: 10,000V for 20 microseconds

Output Contacts

- 10A resistive at $240 \mathrm{Vac} / 30 \mathrm{Vdc}$
- $1 / 2 \mathrm{hp}$ at 240 Vac

Load (Burden)

- Less than 3 VA

Temperature
■ $-20^{\circ}$ to $150^{\circ} \mathrm{F}\left(-28^{\circ}\right.$ to $\left.65^{\circ} \mathrm{C}\right)$
Mechanical Life

- 10,000,000 operations

Electrical Life

- 100,000 operations

Indicator LED
■ Two LEDs: marked LOAD A and LOAD B

## Mounting

■ DIN mount with an 8- or 11-pin socket

## Standards and Certifications

- cURus

■ cULus

- RoHS
- CE

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Product Selection
Table 32.4-1. General Purpose Plug-In Relays

| Relay Series |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D1PR/D1PF | D2PR/D2PF |  |  | D3PR/D3PF |  |  |
| Approvals | $\underset{\text { COMPLIANT }}{\text { ROHS }}$ ciNus CESA |  |  |  | RǑHS cindus CE SA |  |  |
| Features | Polycarbonate cover <br> Indicator lamp and pushbutton available <br> Panel and DIN mounting | Polycarbonate cover Indicator lamp and pushbutton available Panel, DIN and flange mounting Latching |  |  | Polycarbonate cover Indicator lamp and pushbutton available Panel and DIN mounting 8 - or 11-pin octal plug-in Latching (D3PR version) |  |  |
| Contact Data |  |  |  |  |  |  |  |
| Configuration | SPDT | DPDT | DPDT Latching | 4PDT | DPDT Latching | DPDT | 3PDT |
| Max. allowable load | 20A | 10A | 10A | 10A | 16A | 16A | 16A |
| Material | Silver alloy | Silver alloy |  |  | Silver alloy |  |  |
| Dielectric strength between poles | 1500V | 1500V |  |  | 1500V |  |  |


| AC | $6-240 \mathrm{Vac}$ | $6-240 \mathrm{Vac}$ | 6-240 Vac |
| :--- | :--- | :--- | :--- |
| DC | $6-110 \mathrm{Vdc}$ | $6-110 \mathrm{Vdc}$ | $6-110 \mathrm{Vdc}$ |
| Power |  |  |  |
| VA (Vac) | 0.9 VA | 1.2 VA | 3 VA 1.4W (D3PR and D3PF) |
| Watts (Vdc) | 0.7 W | 0.9 W | 2 VA 1.64W (D3PR5 latching) |

## General Data

| Ambient temperature | $-40^{\circ}$ to $185^{\circ} \mathrm{F}\left(-40^{\circ}\right.$ to $\left.85^{\circ} \mathrm{C}\right)$ | $-40^{\circ}$ to $185^{\circ} \mathrm{F}\left(-40^{\circ}\right.$ to $\left.85^{\circ} \mathrm{C}\right)$ | $-40^{\circ}$ to $185^{\circ} \mathrm{F}\left(-40^{\circ}\right.$ to $\left.85^{\circ} \mathrm{C}\right)$ <br> Storage <br> Operational <br> Response time |
| :--- | :--- | :--- | :--- |
| $-40^{\circ}$ to $131^{\circ} \mathrm{F}\left(-40^{\circ}\right.$ to $\left.55^{\circ} \mathrm{C}\right)$ | $-40^{\circ}$ to $131^{\circ} \mathrm{F}\left(-40^{\circ}\right.$ to $\left.55^{\circ} \mathrm{C}\right)$ | $-40^{\circ}$ to $131^{\circ} \mathrm{F}\left(-40^{\circ}\right.$ to $\left.55^{\circ} \mathrm{C}\right)$ |  |
| Life | 20 milliseconds | 20 milliseconds | 20 milliseconds |
| Mechanical operations | 10 million | 10 million | 5 million (D3PR and D3PF) <br> 10 million (D3PR5 latching) <br> Electrical operations <br> 100,000 |

Table 32.4-1. General Purpose Plug-In Relays (Continued)


| Approvals | Rǒhs cin us Ce SA | $\underset{\text { Rourlant cindus }}{\text { R C }}$ |  |
| :---: | :---: | :---: | :---: |
| Features | Polycarbonate cover Indicator lamp available Panel and DIN mounting Socket has built-in hold-down spring | Polycarbonate cover Indicator lamp and pushbutton available Panel, DIN and flange mounting | Polycarbonate cover Indicator lamp and pushbutton available Panel and DIN mounting |

Contact Data

| Configuration | SPDT | DPDT | DPDT | 3PDT | SPDT | DPDT | 3PDT | 4PDT |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Max. allowable load | 10 A at 250 Vac | 5 A at 240 Vac | 16 A | 16 A | 20A | 15A | 15A | 15A |
| Material | AgCdO | Silver alloy | Silver alloy |  |  |  |  |  |
| Dielectric strength | 5000 V | 1500 V | 1500 V | 1500 V | 2500V | 2500 V |  |  |


| AC | 6-240 Vac | 6-240 Vac | 6-240 Vac |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DC | 6-110 Vdc | 6-110 Vdc | 6-110 Vdc |  |  |  |
| Power <br> VA (Vac) <br> Watts (Vdc) | $\begin{aligned} & 0.9 \mathrm{VA} \\ & 0.5 \mathrm{~W} \end{aligned}$ | $\begin{array}{\|l\|} 3 \mathrm{VA} \\ 1.4 \mathrm{~W} \\ \hline \end{array}$ | $\begin{aligned} & 1.2 \mathrm{VA} \\ & 0.9 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 1.2 \mathrm{VA} \\ & 0.9 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 1.5 \mathrm{VA} \\ & 1.4 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 1.5 \mathrm{VA} \\ & 1.5 \mathrm{~W} \end{aligned}$ |


| General Data |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ambient temperature Storage Operational | $\begin{aligned} & -40^{\circ} \text { to } 158^{\circ} \mathrm{F}\left(-40^{\circ} \text { to } 70^{\circ} \mathrm{C}\right) \\ & -40^{\circ} \text { to } 158^{\circ} \mathrm{F}\left(-40^{\circ} \text { to } 70^{\circ} \mathrm{C}\right) \end{aligned}$ | $\begin{aligned} & -40^{\circ} \text { to } 185^{\circ} \mathrm{F}\left(-40^{\circ} \text { to } 85^{\circ} \mathrm{C}\right) \\ & -40^{\circ} \text { to } 131^{\circ} \mathrm{F}\left(-40^{\circ} \text { to } 55^{\circ} \mathrm{C}\right) \end{aligned}$ | $-40^{\circ}$ to $185^{\circ} \mathrm{F}\left(-40^{\circ}\right.$ to $\left.85^{\circ} \mathrm{C}\right)$ <br> $-40^{\circ}$ to $131^{\circ} \mathrm{F}\left(-40^{\circ}\right.$ to $\left.55^{\circ} \mathrm{C}\right)$ |  |  |  |
| Response time | 15 milliseconds | 20 milliseconds | 20 milliseconds (30 milliseconds for latching) |  |  |  |
| Life Mechanical operations | 10 million | 5 million | 10 million |  |  |  |
| Electrical operations | 100,000 | 100,000 | 100,000 | 100,000 | 200,000 | 200,000 |

Table 32.4-1. General Purpose Plug-In Relays (Continued)

| Relay Series |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | D8 |  | D9 |  |
| Approvals | in CE SA |  |  |  |
| Features | Dust cover <br> Panel, DIN and flange mounting <br> Quick-connect and screw terminals |  | Dust cover <br> Pushbutton available <br> Panel mounting <br> Screw terminals |  |
| Contact Data |  |  |  |  |
| Configuration | SPST-NO | DPST-NO | 4PST |  |
|  |  |  | NO | NC |
| Max. allowable load | 30A at 220 Vac | 25A at 220 Vac | 25 A at 220 Vac | 8 A at 220 Vac |
| Material | AgCdO |  | AgCdO |  |
| Dielectric strength | 4000V |  | 4000V |  |
| Coil Data |  |  |  |  |
| AC | 6-240 Vac |  | 24-240 Vac |  |
| DC | $12-24 \mathrm{Vdc}$ |  | 12-110 Vdc |  |
| Power <br> VA (Vac) <br> Watts (Vdc) | $\begin{aligned} & \text { 2.5 VA } \\ & 1.9 \mathrm{~W} \end{aligned}$ |  | $\begin{array}{\|l\|} \hline \text { 2.6 VA } \\ 2.0 \mathrm{~W} \end{array}$ |  |


| Ambient temperature <br> Storage <br> Operational | $-4^{\circ}$ to $185^{\circ} \mathrm{F}\left(-20^{\circ}\right.$ to $\left.85^{\circ} \mathrm{C}\right)$ | $-13^{\circ}$ to $140^{\circ} \mathrm{F}\left(-25^{\circ}\right.$ to $\left.60^{\circ} \mathrm{C}\right)$ |
| :--- | :--- | :--- |
| Response time | $-4^{\circ}$ to $131^{\circ} \mathrm{F}\left(-20^{\circ}\right.$ to $\left.55^{\circ} \mathrm{C}\right)$ | $-13^{\circ}$ to $140^{\circ} \mathrm{F}\left(-25^{\circ}\right.$ to $\left.60^{\circ} \mathrm{C}\right)$ |
| Life 30 milliseconds <br> Mechanical operations 5 million <br> Electrical operations 100,000 | 50 milliseconds |  |

## Multi-Pole Relay Selection Guide

Table 32.4-2. Multi-Pole Relays

| Relay Series |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | D15 <br> Freedom 600V <br> Multi-Pole Relays | BF/BFD <br> Fixed Contact Industrial Control Relays | AR/ARD Convertible Contact Industrial Control Relays | D26 <br> Type M, 600 Vac Multi-Pole Relays with Convertible Contacts |
| Approvals | $\underset{\text { Listed }}{(\text { UL }} \mathbb{S} \subset \in$ | (UL) SA | (UL) SA | (11) (1) |
| Features | Indicator shows ON/OFF status; relay base has mounting holes to replace competitive product; terminals are finger-proofed | Captive clamp terminals fully front-accessible, low operating temperature, silver alloy contacts suitable for low voltage circuits | Wide-spaced contacts simplify installation, testing and conversion from NO to NC | AC and DC multi-pole relays with field-convertible contacts; many accessories available for complete flexibility in product offering |
| Mounting | Panel or 35 mm DIN rail | Panel mount | Panel mount | Panel mount |
| Contact ratings | NEMA A600 10A continuous thermal rating (AC) NEMA P300 5A continuous thermal rating (DC) | NEMA A300 <br> 10 A at $120 / 240 \mathrm{Vac}$ <br> $1 / 6 \mathrm{hp}$ at 115 Vac -single-phase $1 / 2 \mathrm{hp}$ at 230 Vac -single-phase 1 hp at 230 Vac-three-phase NEMA P300 <br> 5 A at $125 / 250 \mathrm{Vdc}$ | NEMA A600 <br> 10A at 120/240/480/600 Vac <br> NEMA P600 <br> 5 A at $125 / 250 / 600 \mathrm{Vdc}$ | NEMA A600 <br> 10 A at $120 / 240 / 480 / 600 \mathrm{Vac}$ |
| Number of poles | $\begin{aligned} & \text { 4-8 } \\ & \text { (NO and NC combinations) } \end{aligned}$ | $\begin{array}{\|l} 2-12 \\ \text { (NO and NC combinations) } \end{array}$ | $\begin{aligned} & \text { 4-10 } \\ & \text { (NO and NC combinations) } \end{aligned}$ | $\begin{array}{\|l} \hline 4-12 \\ \text { (NO and NC combinations) } \end{array}$ |
| Available coils | 24-600 Vac, 12-120 Vdc | 12-440 Vac, 6-240 Vdc | 12-600 Vac, 12-240 Vdc | 6-600 Vac, 12-240 Vdc |
| Accessories | Pneumatic timer attachment Finger protection shields Adhesive dust cover Interface module | Solid-state timer attachment Permanent magnet latch FASTON push-on terminals Overlapping contacts NEMA 1 enclosure | Mechanical latch attachment Solid-state timer attachment Ring-type connectors Overlapping contacts | Pneumatic timer Mechanical latch Overlapping contacts Indicating light Test accessory Transient suppressor Mounting channel |

Table 32.4-3. Solid-State Relays

| Relay Series |  |  |  |
| :---: | :---: | :---: | :---: |
|  | D93 <br> Hockey Puck | $\begin{array}{\|l\|} \hline \text { D96 } \\ \text { IEC Style } \end{array}$ | $\begin{array}{\|l} \text { D99 } \\ \text { Integrated Heat Sink } \end{array}$ |
| Approvals | c - R $\leqslant$ RǒHS | c $¢$ ¢ $¢$ RŏHS | c ¢ ¢ ¢ R RǒHS |
| Features | LED input indicator, finger-safe terminals, optically coupled circuit, available Triac and MOSFET outputs for DC-operated relays | LED input indicator, integral heat sink, isolated output terminals, screw terminals accept up to 14 AWG wire, SCR output type | LED input indicator, integral heat sink, flexible mounting, finger-safe terminals |
| Mounting | Panel mount | DIN rail or panel mount | DIN rail or panel mount |
| Contact ratings | 10-75A | 8, 10, 15A | 10, 25, 40A |
| Output voltage | 24-280 Vac/3-200 Vdc | 3-50 Vdc/24-280 Vac/48-480 Vac/48-600 Vac | 24-280 Vac/48-660 Vac |
| Number of poles | SPST/NO | SPST/NO or NC | SPST/NO |
| Available coils | 90-280 Vac/3-32 Vdc | 90-280 Vac/3-32 Vdc/3.5-32 Vdc | 3-32 Vdc/90-280 Vac or 80-140 Vdc |
| Accessories | Heat sink <br> Heat transfer thermal pad | N/A | N/A |

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## TR Series-E5-224 Series

Universal TR Series


## General Description

Eaton's Universal TR Series timers are our most flexible and cost-effective timing relays available. Products are available with up to seven userselectable functions and seven userselectable time ranges. Each unit is DIN rail mountable with a direct connection, eliminating the need for additional sockets. The Universal TR Series timers are available in SPDT and DPDT contact configurations, and have a compact IEC-style footprint and a universal input voltage range for AC and DC applications.

## Features

- Multiple user-selectable timing functions and timing ranges in a single unit reduce product variations and stock keeping units (SKUs)
■ Universal input voltages from 12 V or 24-240 Vac or Vdc eliminate the need to order and stock separate coil voltages
- Compact, DIN rail mountable case reduces panel size
■ Advanced LED indication makes troubleshooting easy
■ Staggered terminal locations allow access to lower-level terminals after wiring
■ SPDT or DPDT contacts with 8A ratings


## Product Selection

Table 32.5-1. Universal TR Timing Relays

| Supply <br> Voltage | Description | Catalog <br> Number |
| :--- | :--- | :--- | | $24-240$ <br> Vac/Vdc | Compact DIN rail <br> mount, SPDT | TRL04 |
| :--- | :--- | :--- |

## Seven-Function

| 24-240 <br> Vac/Vdc | Compact DIN rail <br> mount, SPDT | TRL07 |
| :--- | :--- | :--- |
| $12-240$ <br> Vac/Vdc | Compact DIN rail <br> mount, DPDT | TRL27 |
|  | Asymmetrical pulse <br> generator, DPDT | TRW27 |

## 1/32 DIN LCD—Timers



E5-224

## General Description

Simple battery-powered timers provide an easy-to-read LCD and a variety of timing display options.

## Features

■ Low price and high efficiency
■ Large eight-digit LCD display, height of the figures 0.31 inches ( 7.9 mm )

- Different time ranges from 0.1 second to 100,000 hours
- 0.1 second synchronization makes it suitable for very short activation times
- High voltage input for $10-260 \mathrm{Vac} / \mathrm{Vdc}$ voltage pulses
- IP65
- Screw terminals,


## Standards and Certifications

■ UL recognized

- CE marked

Product Selection
Table 32.5-2. 1/32 DIN LCD Timers

| Description | Catalog <br> Number |
| :--- | :--- |

Eight-Digit LCD Timer, Battery Power

| Hours/minutes, | E5-224-C0440 |
| :--- | :--- |
| $0.94 \times 1.89$ inches |  |
| $(24.0 \times 48.0 \mathrm{~mm})$ |  |
| Hours $/$ minutes, | E5-224-C0448 |
| $10-260 \mathrm{~V}$ input, |  |
| $0.94 \times 1.89$ inches |  |
| $(24.0 \times 48.0 \mathrm{~mm})$ | E5-224-C0450 |
| Minutes/seconds, |  |
| $0.94 \times 1.89$ inches |  |
| $(24.0 \times 48.0$ mm) | E5-224-C0458 |
| Minutes/seconds, |  |
| $10-260 \mathrm{~V}$ input, |  |
| $0.94 \times 1.89$ inches |  |
| $(24.0 \times 48.0 \mathrm{~mm})$ |  |

- Lifetime of the battery approximately eight years
■ Locking of the reset key
- Operating temperature $14^{\circ}$ to $140^{\circ} \mathrm{F}$ ( -10 to $60^{\circ} \mathrm{C}$ )


## TR Series-E5-224 Series

## Technical Data and Specifications

Table 32.5-3. General Specifications

| Description | Specification |
| :---: | :---: |
| Power supply | Non-replaceable lithium battery (lifetime approximately eight years at $68^{\circ} \mathrm{F}\left(20^{\circ} \mathrm{C}\right)$ |
| Display | LCD, eight-digit |
| Figure size | 0.31 inches ( 7.9 mm ) high |
| Counting direction | Adding |
| Display range Time range Display <br> Time range Display <br> Time range Display <br> Time range Display | ```99999h 59m (134) 99999-59 99999.99h (134) 99999-99 9999h 59m 59s (135) 9999.59.59 9999999.9s (135) 9999999.9``` |
| Reset | Manual and electrical |
| Timer inputs, DC versions (max. 30 Vdc ) Timer input | NPN or PNP depending on the type |
| Switching level <br> NPN low <br> NPN high <br> PNP low <br> PNP high | $\begin{array}{\|l} 0-0.7 \mathrm{~V} \\ 3-30 \mathrm{Vdc} \\ 0-0.7 \mathrm{~V} \\ 4-30 \mathrm{Vdc} \end{array}$ |
| Counting Start NPN PNP | For low signal at the timer input For high signal at the timer input |
| Timer inputs, high voltage version ( $10-260 \mathrm{Vdc} / \mathrm{Vac}$ ) Timer input Min. pulse time | Optocoupler input max. 30 Hz 16 ms |
| Switching level Low High | $0-2 \mathrm{Vdc} / \mathrm{Vac}$ $10-260 \mathrm{Vdc} / \mathrm{Vac}$ |
| Counting start | For high signal at the timer input |
| Time range change (mode) <br> Contact input-open collector (switching at OV) <br> NPN Iow <br> NPN high | $\begin{array}{\|l\|} \hline 0-0.7 \mathrm{~V} \\ 3-5 \mathrm{Vdc} \end{array}$ |
| Time range | Depending on the circuit |
| Reset Input (only DC and high voltage) |  |
| Minimum pulse time |  |
| DC | 50 ms |
| High voltage | 10 ms |
| Contact input (DC) |  |
| NPN Iow | 0-0.7V |
| NPN high | 3-30 Vdc |
| High voltage input | 10-260 Vdc/Vac |
| Reset locking input (for DC and AC), electrical reset key locking Input not active Contact input | Reset key locked <br> Open collector NPN (switching at 0V) |
| Switching level NPN Iow NPN high | $\begin{aligned} & 0-0.7 \mathrm{~V} \\ & 3-5 \mathrm{Vdc} \end{aligned}$ |
| Interference emissions | EN 55011 Class B, EN 61 000-6-2, EN 61010 Section 1 (only AC versions) |
| Housing | Dark gray RAL 7021 |
| Operating temperature | $14^{\circ}$ to $131{ }^{\circ} \mathrm{F}\left(-10^{\circ}\right.$ to $55^{\circ} \mathrm{C}$ ) |
| Ambient temperature | $14^{\circ}$ to $140^{\circ} \mathrm{F}\left(-10^{\circ}\right.$ to $60^{\circ} \mathrm{C}$ ) |
| Storage temperature | $-4^{\circ}$ to $158^{\circ} \mathrm{F}\left(-20^{\circ}\right.$ to $\left.70^{\circ} \mathrm{C}\right)$ |
| Protection | IP65 (from front) |
| Weight | Approx. 1.76 oz (50g) |

## Dimensions



Figure 32.5-1. 1/32 DIN LCD Timers—Approximate Dimensions in Inches (mm)

## E42DIR Series Elapsed Timers



E42DIR

## Features

■ Solid-state hour meter

- Records and displays up to 99,999.9 hours, rolls over and continues timing
- Continuous display available
- EEPROM can retain data for 25+ years
- Operates in a temperature range of $-40^{\circ}$ to $185^{\circ} \mathrm{F}\left(-40^{\circ}\right.$ to $\left.+85^{\circ} \mathrm{C}\right)$ and in harsh conditions of vibration, shock, moisture and dust
- Minimal power consumption
- Designed for easy panel-mount installation
- Compact behind-panel depth

■ Operating indicator (hourglass icon)
■ Memory will arm only when power has been applied for five seconds

## Standards and Certifications

- CE marked


## Catalog Numbering System

Table 32.5-4. E42DIR Series Elapsed Timers


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Catalog Numbering System
Table 32.5-5. Eclipse Series

(1) Output options 0, 2, 4 are not available for models -41 X and -43 X .

## Technical Data and Specifications

## Table 32.5-6. General Specifications

| Description | Specification |
| :---: | :---: |
| Input Power |  |
| AC powered models (57751-4XX) Input power External fuse Isolation dielectric strength | 85-265 Vac, 47-63 Hz, 20 VA <br> $0.2 \mathrm{~A}, 250 \mathrm{Vac}$, time delay (T200 mA, 250V) <br> 2300 Vac |
| DC powered models (57750-4XX) Input power External fuse Reverse voltage protection Isolation dielectric strength | $9-30 \mathrm{Vdc}, 12 \mathrm{VA}$ <br> $2.0 \mathrm{~A}, 50 \mathrm{Vdc}$, time delay (T2A, 50V) <br> Yes <br> 2300 Vac to signal inputs and relays, 500 Vac to RS-485 and analog outputs |
| Human Interface |  |
| Display | $\pm 4$ full digits |
| Type | 0.56 -inch ( 14.2 mm ) high, seven segment, red LED |
| Update time | 0.4 seconds |
| Alarm | Flashing display |
| Indicator | One red LED program/calibration indicator with max./min. capture and hold |
| Data Retention |  |
| Memory type | EEPROM, no batteries required |
| Duration | 100 years |
| Signal Input |  |
| DC voltage models (5770X-40X) <br> Range Impedance Overrange Accuracy | ```\pm199.9m Vdc, }\pm1.999 Vdc, \pm19.99 Vdc, \pm199.9 Vdc, DIP switch selectable 1 mohm 750 Vdc/530 Vac except 220 Vdc/Vac on 199.9 mV range \pm0.1% of reading, }\pm0.03% FS, \pm0.5 digit, and \pm80 PPM/ / C C``` |
| AC voltage models (5770X-41X) <br> Range <br> Frequency <br> Impedance <br> Overrange <br> Accuracy | 199.9 m Vac, $1.999 \mathrm{Vac}, 19.99 \mathrm{Vac}, 199.9 \mathrm{Vac}$, DIP switch selectable, all ranges true rms $40-1000 \mathrm{~Hz}$ <br> 1 mohm (capacity coupled) <br> $750 \mathrm{Vdc} / 530 \mathrm{Vac}$ except $220 \mathrm{Vdc} / \mathrm{Vac}$ on 199.9 mV range <br> $\pm 0.5 \%$ of reading, $\pm 0.13 \% \mathrm{FS}, \pm 0.5$ digit, $\pm 180 \mathrm{PPM} /{ }^{\circ} \mathrm{C}$ for crest factor $=1$; plus $\pm 0.7 \%$ for crest factor $=1-3$; and $\pm 2.5 \%$ for crest factor $=5$ |
| DC current models (5770X-42X) <br> Range <br> Impedance <br> Overrange <br> Accuracy | $\pm 199.9 \mu \mathrm{~A} \mathrm{DC}, \pm 1.999 \mathrm{~mA} \mathrm{DC}, \pm 19.99 \mathrm{~mA} \mathrm{DC}, \pm 199.9 \mathrm{~mA} \mathrm{DC}$, DIP switch selectable $199.9 \mathrm{mV} / \text { selected range }$ <br> 30 mA ( $199.9 \mu \mathrm{~A}$ range), 100 mA ( 1.999 mA range), 300 mA ( 19.99 mA range), 1 A ( 199.9 mA range) $\pm 0.1 \%$ of reading, $\pm 0.03 \% \mathrm{FS}, \pm 0.5$ digit and $\pm 120 \mathrm{PPM} /{ }^{\circ} \mathrm{C}$ |
| AC current models (5770X-43X) <br> Range <br> Frequency Impedance Overrange Accuracy | $199.9 \mu \mathrm{~A} \mathrm{AC}, 1.999 \mathrm{~mA} \mathrm{AC}, 19.99 \mathrm{~mA} \mathrm{AC}, 199.9 \mathrm{~mA}$ AC, DIP switch selectable, all ranges true rms $40-1000 \mathrm{~Hz}$ <br> $199.9 \mathrm{mV} /$ selected range (shunt output capacitive coupled) <br> 30 mA ( $1199.9 \mu \mathrm{~A}$ range), 100 mA ( 1.999 mA range), 300 mA ( 19.99 mA range), 1 A ( 199.9 mA range) $\pm 0.5 \%$ of reading, $\pm 0.13 \% \mathrm{FS}, \pm 0.5$ digit and $\pm 200 \mathrm{PPM} /{ }^{\circ} \mathrm{C}$ for crest factor $=1$; plus $\pm 0.7 \%$ for crest factor $=1-3$; and $\pm 2.5 \%$ for crest factor $=5$ |

## Panel Meters-Eclipse Series

Table 32.5-6. General Specifications (Continued)

| Description | Specification |
| :---: | :---: |
| Signal Input (Continued) |  |
| 5A AC models (5770X-44X) <br> Range <br> Frequency Impedance Overrange Accuracy | ```5A AC, true rms 40-1000 Hz 0.02 ohm (shunt output capacitive coupled) 10A maximum \pm0.4% of reading, }\pm0.13% FS, \pm0.5 digit, and m200 PPM/ ' C for crest factor = 1; plus \pm0.7% for crest factor = 1 to 3; and }\pm2.5%\mathrm{ for crest factor = 5``` |
| Process models (5770X-45X) <br> Range <br> Impedance <br> Overrange <br> Power output <br> Accuracy | 4-20 mA DC, $0-10 \mathrm{Vdc}, 1-5 \mathrm{Vdc}$; separate input terminals for voltage and current signals 100 ohms (current input) and 1.27 mohms (voltage input) <br> 50 mA maximum (current input) and 100 V maximum (voltage input) <br> $24 \mathrm{Vdc} \pm 10 \%$, 90 mA max, short-circuit protected <br> $\pm 0.1 \%$ of reading, $\pm 0.03 \% \mathrm{FS}, \pm 0.5$ digit and $\pm 80 \mathrm{PPM} /{ }^{\circ} \mathrm{C}$ |

Optional Outputs

| Relay board |
| :--- | :--- |
| Dual relay |
| Contact rating |
| Isolation dielectric strength |$\quad$| One set of Form C contacts each |
| :--- |
| $5 \mathrm{~A}, 250 \mathrm{Vac}$ or 30 Vdc |
| 2300 Vac |

Environmental

| Operating environment | Indoor use to 2000 meters |
| :--- | :--- |
| Temperature <br> Operating <br> Storage | $32^{\circ}$ to $122^{\circ} \mathrm{F}\left(0^{\circ}\right.$ to $\left.50^{\circ} \mathrm{C}\right)$ <br> $-4^{\circ}$ to $158^{\circ} \mathrm{F}\left(-20^{\circ}\right.$ to $\left.70^{\circ} \mathrm{C}\right)$ |
| Humidity | 0 to $85 \% \mathrm{RH}$, noncondensing |
| Vibration | $2.5 \mathrm{Gs}, 30-200 \mathrm{~Hz}$ |
| Shock | $30 \mathrm{Gs}, 11 \mathrm{~ms}$ half sinewave |
| EMC/EMI | Per EN $61326-1$ industrial |
| Front panel | NEMA 4X when mounted with gasket provided |
| Agency approval | CE EMC immunity and emissions requirements were met using shielded wiring on the RS-485, analog output <br> and signal input lines. The shields were connected to earth ground at the Eclipse end of the shields. <br> Conducted emissions requirements were met assuming that the AC signal input would not be connected directly <br> to the AC mains. <br> The measurement error during RF immunity testing was less than $\pm 5 \%$ of full scale. In addition, models with an <br> AC signal input had measurement error of less than +25\% of full scale during RF immunity testing of the RS-485 <br> at frequencies below 1 MHz. |
| Pollution degree 2 | Overvoltage Category II |

Dimensions


Figure 32.5-2. Eclipse Series-Approximate Dimensions in Inches (mm)

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