

## 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

Contact Rating — Amperes

Type of Load

Resistive

Inductive

Motor

Lamp

operations.

End of Life - 0.125 VOLTS

**Ratings Are Continuous Duty** 

Life (Min.) Cycles x 103

100

20

100

100

Overload Current - 20 AMPS DC, 30 AMPS 400Hz

Max. Contact Drop at 5 Amps — INITIAL 0.100 VOLTS

Rupture Current — 25 AMPS DC, 40 AMPS 400Hz

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

> 115VAC 400Hz

> > 5

5

3

1

28 VDC

5

3

2

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

Contact Make Bounce — 1.0 MILLISECOND AT NOMINAL VOLTAGE

115/200VAC 400Hz-3Ø

5

5

3

1

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 g<sup>2</sup>/Hz 50-2000Hz T, W, X & M Enclosures — 0.2 g<sup>2</sup>/Hz 50-2000Hz

**General Specifications** 

Temperature Rating -

Altitude — 300,000 Feet

-70°C TO + 125°C

Z & Y Enclosures —

W, X & M Enclosures -

T Enclosure (In Track) -

Shock\* —

200 g for 6 mS

100 g for 6 mS

50 g for 11 mS

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 $\Omega$  Min. After Life or Environmental Tests — 50 M $\Omega$  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

#### **Coil Data**

Coil Code	Nominal Voltages	Freq. Hz	DC Res. (B)	Over Temperature Range		
				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	1275.0	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.

Catalog 5-1773450-5 Revised 3-13

Dimensions are shown for reference purposes only. Specifications subject to change. Dimensions are in millimeters unless otherwise specified.

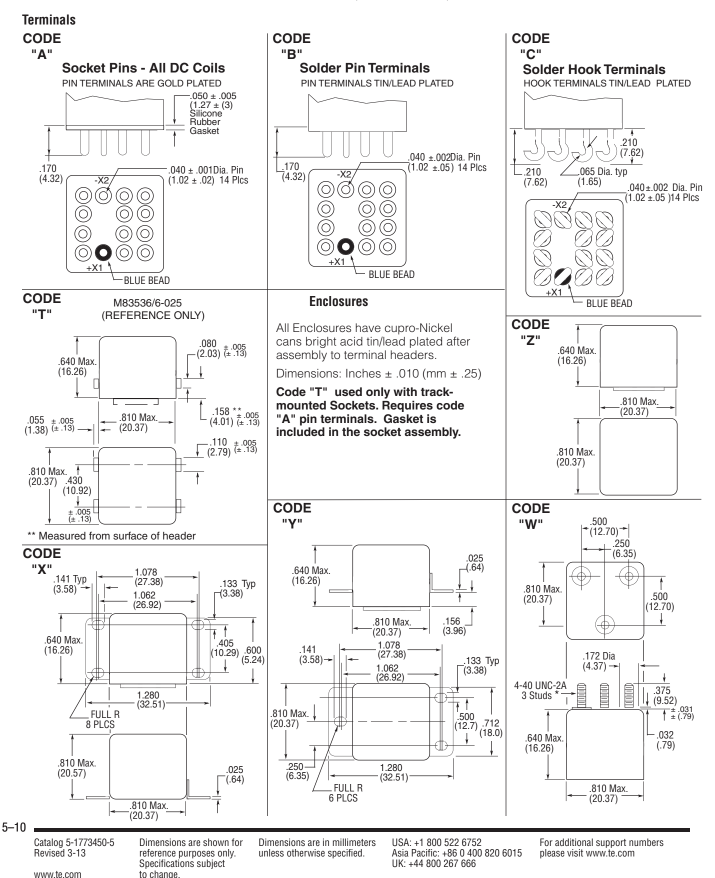
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www.te.com



## 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).

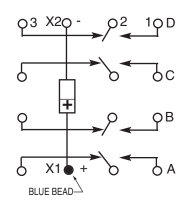




## FCB-405 Series, 5 Amperes, 4PDT (Continued)

#### **Terminal Wiring**

**DC Coils** 

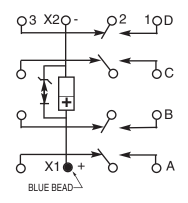


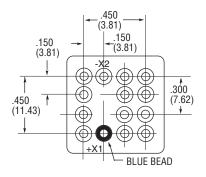
**NOTE:** Polarity must be observed with DC coil supply. Relay is polarized with a permanent magnet and will not operate or be damaged by reverse polarity.

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.

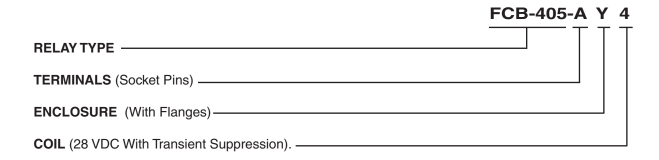
DC Coils with Transient Suppression





**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.

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CII Mid-Range Relays

5-11

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## TE Connectivity:

FCB-405-0622M
FCB-405-0617M
FCB-405-BW4
FCB-405-0508M
FCB-405-0607L
FCB-405-0608M
FCB-405-0608M
FCB-405-0608M
FCB-405-0608M
FCB-405-0608L
FCB-405-0621L
FCB-405-0618L

FCB-405-0628L
FCB-405-0601M
FCB-405-0603M
FCB-405-0606L
FCB-405-0602L
FCB-405-0605M
FCB-405-0618L

FCB-405-0525L
FCB-405-0502L
FCB-405-0634M
FCB-405-0528M
FCB-405-0601L
FCB-405-0634L
FCB-405-0634L
FCB-405-0634L
FCB-405-0632L

FCB-405-0507L
FCB-405-0611L
FCB-405-0613M
FCB-405-0627L
FCB-405-0633M
FCB-405-0533M</td