





## Tyco Electronics Mid-Range Military/Aerospace Relays

10 AMPERES, DPDT



- 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-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.

## **CONTACT RATING-AMPERES**

Ratings Are Continuous Duty

TYPE OF	YPE OF LIFE (MIN.)		115VAC	115/200VAC 3Ø	
LOAD	CYCLES X 10 <sup>3</sup>	28 VDC	400Hz	400 Hz	60Hz *
Resistive Inductive Motor Lamp	100 20 100 100	10 8 4 2	10 8 4 2	10 8 4 2	2.5 2.5 2.0 1
	* 60 Hz LOADS RATED FOR 10,000 OPERATIONS				

OVERLOAD CURRENT 40 AMPS DC, 60AMPS 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









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## **COIL DATA**

				OVER TEMPERATURE RANGE		
COIL CODE	NOMINAL VOLTAGES	FREQ. Hz	DC RES. 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	<b>00</b>	9.0	0.75	4.5
3	28	DC	<b>320</b> $\Omega$	18.0	1.5	7.0
4 (A)	28	DC	<b>320</b> $\Omega$	18.0	1.5	7.0
5	48	DC	920 $\Omega$	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	50/400Hz	30 mA	95.0	5.0	40.0

- A. CODE 4 COILS HAVE BACK EMF SUPPRESSION TO 42 VOLTS MAX.
- B. DC COIL RESISTANCE  $\pm$  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.

NOTE: Only DC Coil Models are QPL Approved.

#### **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 & 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 g <sup>2</sup> /Hz 50-2000Hz
DIELECTRIC STRENGTH	ALL CIRCUITS TO GROUND AND	
AT SEA LEVEL:	CIRCUIT TO CIRCUIT.	1250 V rms
	COIL TO GROUND	1000 V rms
DIELECTRIC STRENGTH		
AT 80,000 FEET:		350 V rms
INSULATION RESISTANCE:	INITIAL (500 VDC)	100 M $\Omega$ MINIMUM
	AFTER LIFE OR ENVIRONMENTAL TESTS	5 50 M $\Omega$ MINIMUM
<b>OPERATE TIME AT NOMINAL VOLTAGE:</b>	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

<sup>\*</sup> Max. contact opening under vibration or shock 10 microseconds









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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 ± .010 and (Millimeters ± .25). TERMINALS **ENCLOSURES** SOCKET PINS ARE GOLD PLATED POLARIZING PINS ARE TIN/LEAD PLATED CIRCUIT BOARD PINS ARE TIN/LEAD PLATED DIMENSIONS EXCEPT AS NOTED: INCHES ± .010 (MILLIMETERS ± .25) CODE Socket Pins 115 VAC All Enclosures have Cupro-Nickel "D" Cans bright acid tin/lead plated after -.050 ± .005 (1.27 ± (13) Silicone Rubber assembly to terminal headers. (6.86)Dimensions: Inches $\pm$ .010 (mm $\pm$ .25) .330 ±.030 CODE (8.83)± (.76) "A" AC Coils 1.125 in. (28.57) Max. "A" Socket Pins - All DC Coils .070 (1.78) .050 (1.27) DC Coils 1.010 in. (25.65) Max. -.050 ± .005 (1.27 ± (.127) Silicone Rubber +.006 .115 - (.010) (2.92) +(.152) - (.254) CODE (6.86)"Z" MAX. 0 0 0 0 .062 .027±.003 .062 +.002 Dia. - .001 Pia (1.57 +.05) Po - .02) Pir $(.69)\pm(.08)$ 0 Ďia. 1.025 Max. (26.04) Polar .062 ± .001Dia. Pin / +X1 -BLUE BEAD $(1.57 \pm .02)$ .525 Max. , **/**© (13.34)0 0 CODE Socket Pins 28 VAC Coils Same as Code "D" Except polarizing "E" 0 Pin turned 90° to this plane. CODE POLARIZING PIN "Y" .062 ±.001Dia. Pin (1.57 ± .02) 8 Plcs $\angle$ BLUE BEAD 0 0 0 MAX. CODE 0 0 0 0 .040 (1.02) "B" 150 (3.96) 1.025 Max. CODE (26.04) 1.446 Circuit Board Pins - All DC Coils Circuit Board Pins FULL R 4 PLCS 115 VAC Coils (36.73)150 (6.86)1.396 270 (3.8)(35.46)(6.86).375 (9.52) .525 Max. (13.34) .330 ±.030 $(8.83) \pm (.76)$ .070 (1.78) .050 (1.27) 1.718 Max. .062 +.002 Dia. +.006 .115 - (.010)-(2.92) +(.152) - (.254) (43.64)CODE Polar (1.57 <sup>+.05</sup>) .375 [(9.52) Pin "X" ) \( \sigma\_{-} \) "A" MAX. 0 0 0 0 0 0 0 .062 .027±.003 0 0 0 0 0 1.025 Max. Dia. FULL R .062 ±.001Dia. Pin .50d ∠BLUE BEAD 4 PLCS (26.04) 1.396 $(1.57 \pm .02)$ 8 Plcs .062 +002 Dia. Pin (12.70) DC COILS BLUE BEAD (35.46) 1.446 CODE Circuit Board Pins CODE "F" 28 VAC Coils **Solder Hook Terminals** .525 Max. (13.34) "C" Same as Code "D" Except polarizing HOOK TERMINALS TIN/LEAD PLATED Pin turned 90° to this plane 1.040 (1.02) 1.718 Max POLARIZING PIN (43.64)) **/** ( ) 0 0 CODE (7.92)"W" .375 (9.52) 6-32 UNC-2A 0 0 0 0 2 Studs 90° Solder Pins All Pins Bright Acid Tin/lead CODE 0.80 DIA $.300 \pm .020$ "H" -(2.03).031 .062 +.002 .062 - .001Dia. Term. -(1.57 ) +.05 8 Plcs - .02 "A" MAX. $(7.62)\pm .51$ (10.61)(.787).200 1.025 Max. (5.08)(6.52) (26.04) .525 Max 100 R TYP (13.34)

.200

(5.08)

.200

(5.08)

(5.88)\*Metric threads available,To specify use Min place of W

200

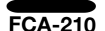
(5.08)

BLUE BEAD

-BI LIF BEAD

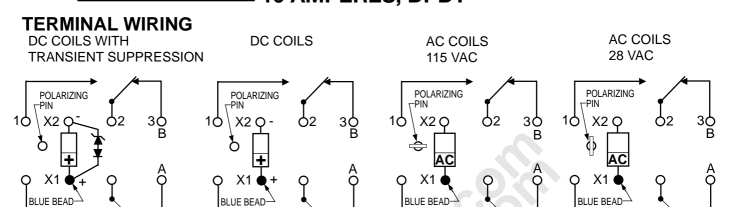








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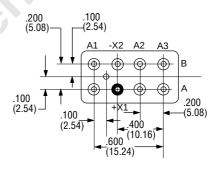


**NOTE:** Polarity must be observed with DC coil supply. Relay is polarized with a permanent magnet and will not operate or be damaged by reverse polarity.

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 LAYOUT



## **HOW TO ORDER**

	┌─ FCA-215-
(EXAMPLE)	FCA-215- FCA-210-A Y 4
RELAY TYPE	
TERMINALS (Socket Pins, DC Coil)	
ENCLOSURE (With Flanges)	
COII (28 VDC With Transient Suppression)	

NOTE: Only DC coil models are QPL Approved