SERIES FCAV-210

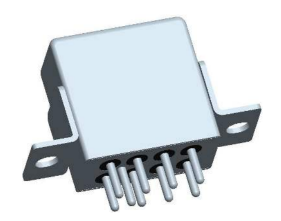
RELAY-NONLATCH 5 Ampere/ 230VAC-400 Hz, 2PDT

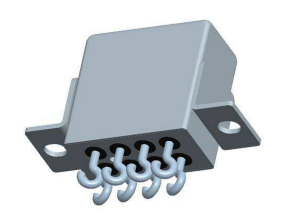
*Contacts rated at 230 VAC for higher voltage systems on more electric aircraft.

PRODUCT FACTS:

- Non latching Hermetically Sealed Relay
- o Balanced force design.
- Permanent Magnet drive.
 Polarized single side stable design.
- All welded construction
- Coils Available :
 DC: 6, 12 and 28VDC.

 AC: 28,115 VAC (50/400Hz).
- Contacts: Silver Cadmium Oxide with Gold plating.
- Designed and built in accordance with MIL- PRF-83536.
- Weight 45.4 grams (1.6 ounces) Max.







PRODUCTION DATA SHEET

11JUN10 Rev

PH. 828-338-1087 FAX 828-338-1103 1396 CHARLOTTE HIGHWAY, FAIRVIEW, NC 28730

SERIES FCAV-210

Dimensions shown for reference Only. Specifications subject to change.

CAGE CODE

SCALE

SHEET

NONE

GENERAL CHARACTERISTICS

| Temperature range | -70°C to +125°C | | |
|-----------------------------|------------------------------|----------------------------------|--|
| Altitude | | 300,000 feet | |
| Dielectric strength at sea | | | |
| - All ci | 1250 Vrms | | |
| - Coil | 1000 Vrms | | |
| Dielectric strength at alti | 350Vrms | | |
| Insulation resistance: Ini | 100 MΩ min. | | |
| After life or environment | al test | 50 M Ω min. | |
| Vibration Sinusoidal:* | Z,Y & X Enclosures | 30G for 33 to 3000 Hz | |
| | W & M Enclosures (STUD MTG.) | 20G for 33 to 3000 Hz | |
| Vibration, Random:* | Z, Y & X Enclosures | 0.4 g ² /Hz 50-2000Hz | |
| | W & M Enclosures (STUD MTG.) | 0.2 g ² /Hz 50-2000Hz | |
| Shock:* | Z, Y & X Enclosures | 200g For 6 ms | |
| | W & M Enclosures (STUD MTG.) | 100g For 6 ms | |
| Operate time at nominal | 10 ms Max. | | |
| | : AC Relays | 15 ms Max. | |
| Release time at nominal | 10 ms Max. | | |
| | : AC Relays | 50 ms Max. | |

^{*}Max.contact opening under vibration or shock 10 microseconds.

COIL DATA:

| | | | DC Pes | DC Res. Over Temperature Range | | |
|-----------|---------------------|-----------|------------|--------------------------------|------------------------|-------------------------|
| Coil Code | Nominal Voltages | Freq. Hz | AC AMPS(B) | Pick up or Below Volts | Dropout or above Volts | Must Hold voltage(C) |
| 1 | 6 | DC | 20Ω | 4.5 | 0.3 | 2.5 |
| 2 | 12 | DC | 80Ω | 9.0 | 0.75 | 4.5 |
| 3 | 28 | DC | 320Ω | 18.0 | 1.5 | 7.0 |
| 4(A) | 28 | DC | 320Ω | 18.0 | 1.5 | 7.0 |
| 5 | 48 | DC | 920Ω | 32.0 | 2.5 | 14.0 |
| 6 | 28 VAC | 400 Hz | 180 mA | 22.0 | 1.25 | 10.0 |
| 7 | 28 VAC | 50/400 Hz | 100 mA | 22.0 | 1.25 | 10.0 |
| 8 | 115 VAC | 400 Hz | 40 mA | 90.0 | 5.0 | 40.0 |
| 9 | 115 VAC | 50/400 Hz | 30 mA | 95.0 | 5.0 | 40.0 |



PRODUCTION DATA SHEET

11JUN10 Rev

PH. 828-338-1087 FAX 828-338-1103 1396 CHARLOTTE HIGHWAY, FAIRVIEW, NC 28730

SERIES FCAV-210

Dimensions shown for reference Only. Specifications subject to change.

CAGE CODE SCA

SCALE SHEET

NONE 2 of 6

- A. Code 4 coils have back EMF suppression to 42 Volts max.
- B. DC Coil Resistance \pm 10% at 25 degree 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.
- E.Coils available for other voltages and for AC 50/60 Hz.

CONTACT ELECTRICAL CHARACTERISTICS

| Type of | Life(Min.) | 00)/D0 | 115VAC | 230VAC | 115/200 VAC 3φ | |
|-----------|-------------------------|---------------|------------|--------|----------------|-------|
| Load | Cycles X10 ³ | 28VDC | 400 Hz | 400Hz | 400Hz | 60Hz* |
| Resistive | 100 | 10 | 10 | 5 | 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 | s rated for 1 | 0000 opera | ations | | |

- A. Overload Current 40 Amps DC, 60 Amps 400 Hz.
- B. Rupture Current 50 Amps DC, 80 Amps 400 Hz.
- C. Contact Make Bounce 1 Millisecond at Nominal Voltage.
- D. Max. Contact drop at 10 Amps: initial 0.100 Volts.
- **E**. End of Life 0.125 Volts.

All endurance ratings are subject to validation - consult factory

PART NUMBERING SYSTEM

How to order-:

(Example)

| | FCAV- 210- | <u>A</u> | <u>Y</u> | <u>4</u> |
|--|------------|----------|----------|----------|
| RELAY TYPE | | | | |
| TERMINALS (Socket Pins, DC Coil) | | | | |
| ENCLOSURE (With Flanges) | | | | |
| COIL (28 VDC with transient Suppression) | | | ' | |



PRODUCTION DATA SHEET

11JUN10 Rev

PH. 828-338-1087 FAX 828-338-1103 1396 CHARLOTTE HIGHWAY, FAIRVIEW, NC 28730

SERIES FCAV-210

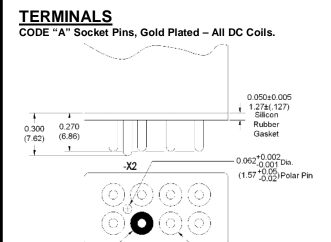
Dimensions shown for reference Only. Specifications subject to change.

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SCALE

SHEET

NONE

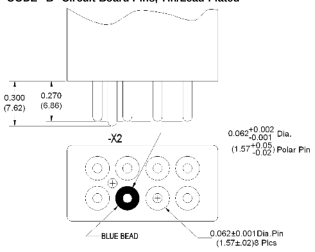


0.062±0.001Dia.Pin

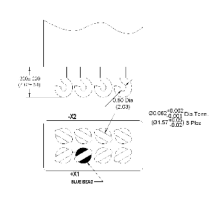
(1.57±.02)8 Plcs

CODE "B" Circuit Board Pins, Tin/Lead Plated

BLUE BEAD



CODE "C" Solder Hook Terminals (Hook TERMINALS TIN/LEAD PLATED).



CODE "D" Socket Pins – 115 VAC 0.050±.005 1.27±(.13) Silicon Rubber Gasket 0.050(1.27) 0.050±.005 1.27±(.13) Silicon Rubber Gasket 0.050(1.27) 0.027±.003 (.69)±(.08)

<u>.0</u>62±.001Dia.Pin (1.57±.02)

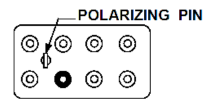
CODE "E" Socket Pins - 28 VAC Coils

BLUE BEAD

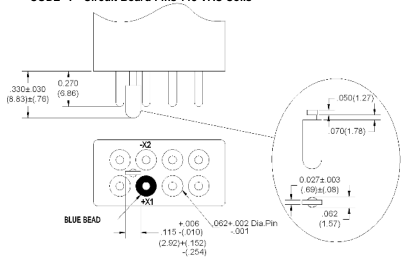
Same as Code "D" except polarizing Pin turned 90°t o this plane.

.115 -(.010)

(2.92)+(.152)



CODE "F" Circuit Board Pins 115 VAC Coils



Dimensions are shown in inches \pm .010 and (Millimeters \pm .25).



PRODUCTION DATA SHEET

11JUN10 Rev

PH. 828-338-1087 FAX 828-338-1103 1396 CHARLOTTE HIGHWAY, FAIRVIEW, NC 28730

SERIES FCAV-210

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CAGE CODE

SCALE

SHEET

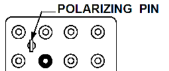
NONE

4 of 6

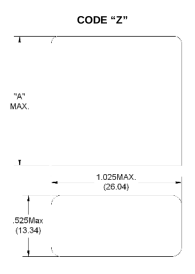
.062

(1.57)

CODE "G" Circuit Board Pins 28 VAC Coils Same as Code "F" except polarizing Pin turned 90° To this plane.



ENCLOSURES

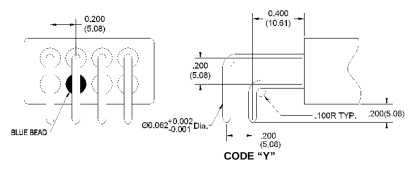


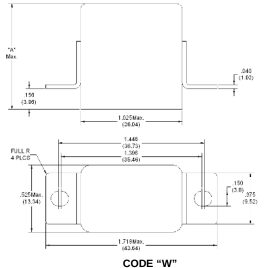
TULL R 4 PLCS 1.396 (35.46) 1.50 (3.8) 1.025 Max. (26.04) 1.446 (36.73) 1.718 Max. (13.34) 1.718 Max. (43.64)

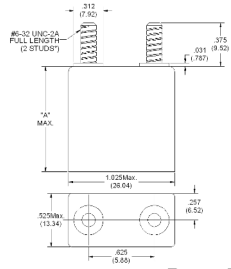
**Dim. "A" -AC Coils 1.125 in. (28.57) Max. -DC Coils 1.010 in. (25.65) Max.

Dimensions shown for reference Only. Specifications subject to change.

CODE "H" 90 Solder Pins All pins Bright Acid Tin/lead







* Metric threads avaliable,To specify use Min in place of M

Tyco Electronics

PRODUCTION DATA SHEET 11JUN10 Rev

PH. 828-338-1087 FAX 828-338-1103 1396 CHARLOTTE HIGHWAY, FAIRVIEW, NC 28730

SERIES FCAV-210

CAGE CODE

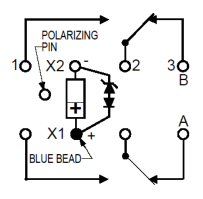
SCALE

SHEET

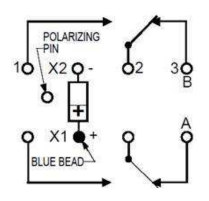
NONE

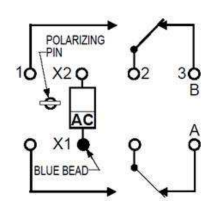
TERMINAL WIRING DIAGRAM

DC COILS WITH TRANSIENT SUPPRESSION



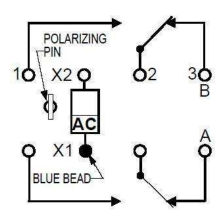




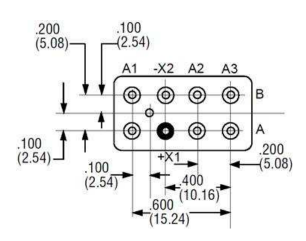


AC COILS 115 VAC





TERMINAL LAYOUT



NOTES:

- 1. POLARITY MUST BE OBSERVED WITH DC COIL SUPPLY.RELAY IS POLARIZED 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 MIN. ZENER DIODES HAVE MIN. RATING OF 1 WATT.
- 3. TERMINAL DESIGNATIONS ARE FOR REFERENCE ONLY & DO NOT APPEAR ON THE HEADER.



PRODUCTION DATA SHEET

11JUN10 Rev

PH. 828-338-1087 FAX 828-338-1103 1396 CHARLOTTE HIGHWAY, FAIRVIEW, NC 28730

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CAGE CODE

SCALE

SHEET

NONE