# SERIES FCAV-125

RELAY-NONLATCH 10 Ampere/ 230VAC-400 Hz, SPDT\*

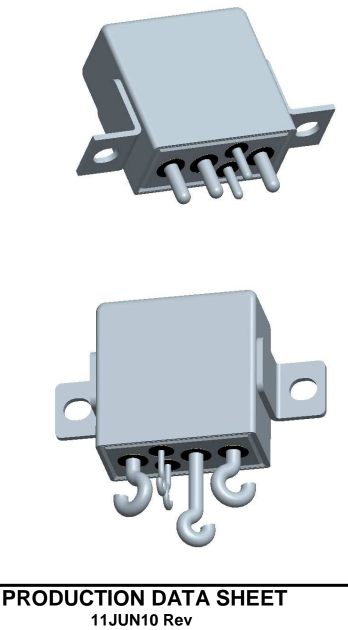
\*Contacts rated at 230 VAC for higher voltage systems on more electric aircraft.

## PRODUCT FACTS:

- Non latching Hermetically Sealed Relay.
- o Balanced force design.
- Permanent magnet drive. Polarized single side stable design.
- o All welded construction.
- Coils available: DC: 6, 12, 28, 48 VDC. AC: 28,115 VAC (50/400 Hz).
- Contacts: Silver Cadmium oxide with Gold plating.
- Designed and built in accordance to MIL- PRF-83536.
- Weight 45.4 grams (1.6 ounces) Max.

**Tyco Electronics** 

Dimensions shown for reference Only. Specifications subject to change.



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

# **SERIES FCAV-125**

CAGE	CODE
0,00	OODL

SCALE NONE

REV 11/06/10

GENERAL CHARACTERISTICS				
Temperature range		-70° C to +125° C		
Altitude		300,000 feet		
Dielectric strength at sea level				
- All circuits to gr	ound and circuit to circuit.	1250 Vrms		
- Coil to ground		1000 Vrms		
Dielectric strength at altitude 80,0	350 Vrms			
Initial Insulation resistance at 500	Vdc	100 MΩ min		
Insulation resistance after life or e	environmental test	50 M $\Omega$ min.		
Sinusoidal vibration:* 2	Z, Y& X Enclosures	30g/ 33-3000 Hz		
W Enclo	sures(STUD MTG)	20g/ 33 – 3000 Hz		
Random vibration:*	Z, Y & X Enclosures	0.4g2/ Hz 50-2000 Hz		
W Enclo	sures (STUD MTG)	0.2g²/ Hz 50-2000 Hz		
Shock:* Z	Z, Y & X Enclosures	200g for 6 ms		
W Enclo	osures (STUD MTG)	100g for 6 ms		
Operate time at nominal voltage	:DC Relays	10ms max.		
	: AC relays	15 ms max.		
Release time at nominal voltage	:DC Relays	10 ms max.		
	:AC Relays	50 ms max.		

\*Max. Contact opening under vibration or shock 10 microseconds.

## COIL DATA

	Neminel		Over Temperature Range				
Coil Code Nominal Voltages			DC Res. AC AMPS(B)	Pick up or Below Volts	Dropout or above Volts	Must Hold voltage(C)	
1	6	DC	20 Ohms	4.5	0.3	2.5	
2	12	DC	80 Ohms	9.0	0.75	4.5	
3	28	DC	320 Ohms	18.0	1.5	7.0	
4(A)	28	DC	320 Ohms	18.0	1.5	7.0	
5	48	DC	920 Ohms	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	

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

### **CONTACT ELECTRICAL CHARACTERISTICS**

Type of	Life(Min.)		115VAC	230 VAC	115 VAC
Load	Cycles X10 <sup>3</sup>	28 VDC	400 Hz	400 Hz	60 Hz*
Resistive	50	25	25	10	10
Inductive	10	12	-	-	10
Motor	50	10	10	-	8
Lamp	50	5	5	-	-
	* 60 Hz Loads rated for 10000 operations				

A. Overload Current 50 Amps DC, 80 Amps 400 Hz.

- B. Rupture Current 60 Amps DC, 100 Amps 400 Hz.
- **C**. Contact Make Bounce 1 Millisecond at Nominal Voltage.
- D. Max. Contact drop at 25 Amps: initial 0.150 Volts.
- E. End of Life 0.175 Volts.

All endurance ratings are subject to validation - consult factory

### PART NUMBERING SYSTEM

How to order-:

(Example)

RELAY TYPE

**TERMINALS (Socket Pins, DC Coil)** 

**ENCLOSURE (With Flanges)** 

COIL (28 VDC with transient Suppression)

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FCAV- 125-

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#### CODE "B" TERMINALS **Solder Pin Terminals PIN TERMINALS TIN/LEAD PLATED** CODE"A" Socket pins- All DC Coils Pin Terminals are Gold plated 1 .250 .270 $0.050 \pm 0.005$ (6.35)(6.86) (1.27±(.127) 1 - Silicon Rubber ŧ ŧ .250 .270 Gasket (6.35)(6.86) .062±.002 Dia.Pin 7 (1.57±.05) 2 Plcs. 0.062±.001 Dia.Pin -X2 (1.57±.02) 2 Plcs. $\bigcirc$ -X2 (े .093 <mark>+.003</mark> Dia.Pin -.002 (2.36 <sup>+.08</sup>/<sub>-.05</sub>) 3 Plcs .093 + .002 Dia Pin BLUE BEAD .000 (2.36 +.05 -.00 ) 3 Plcs. BLUE BEAD CODE"C" CODE"D" **Solder Hook Terminals** Socket pins- All AC Coils Hook Terminals Tin/Lead plated Pin Terminals are Gold plated .05±.005 1.27±(.127) Ŧ ۴. .300±.020 (7.62±.51) Silicon Rubber ĩ. 375±.020 Т Gasket .250 .270 (9.52)±.51 .625±.020 300±.07 (6.35) (6.86) (15.88)±.51 (7.62)T 1 7 7 0.040±.002 Dia.Pin 0.062±.001 Dia.Pin (1.02±.05) 2 Plcs (1.57±.02) 2 Plcs. -X2 ( Registration X2/ Pin +X1 0.093<sup>+.002</sup> Dia.Pin -.000 .093 +.003 Dia.Pin -.002 (2.36 +.05 -.00) 3 Plcs BLUE BEAD (2.36 +.08 ) 3 Plcs. \*Dimensions are shown in inches $\pm$ 0.010 and (Millimeters $\pm$ 0.25) **PRODUCTION DATA SHEET** 11JUN10 Rev **Tyco Electronics** PH. 828-338-1087 FAX 828-338-1103 1396 CHARLOTTE HIGHWAY, FAIRVIEW, NC 28730 **SERIES FCAV-125** Dimensions shown for reference Only. Specifications subject to change. SHEET CAGE CODE SCALE

NONE

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#### **ENCLOSURES** CODE "Y" CODE "Z" CODE "W" .312 (7.92) -. .375±.031 .031 (9.52)±(.79) ↓ #6-32 UNC-2A FULL LENGTH (2 STUDS\*) "Å" Max 1.00 .040 (1.02) (25.40).156 (3.96) MÂX. Ŧ 1.718Max (43.64) 1.025Max 1.446 (36.73) (26.04Max.) 1.025Max 1.396 (35.46) (26.04).257 (6.52) .525Max 525M (13.34)1.50 .375 (3.81) (9.52) (13.34Max) .525Ma (13.34) a .625 (5.88) \* Metric threads avaliable,To specify use Full R 4 Plos Min in place of W 1.025 Mak (26.04) CODE "X" 1.396 (35.46) FULL R 4 PLCS **TERMINAL LAYOUT** .102 .150 (3.81) 100 .200 (2.59)150 (5.08) (2.54).375 (3.81)"A" Max. (9.52) .550 (13.97) AC COILS Registration Pin on plug-in relays with AC coils .234 .500 (12.70) DC COILS Only. 1.446 (36.73) .100 (5.94) .432 -(2.54).630(10.97) (16.0) .525 Max (13.34) 040 (1.02) 1.718 Max (43.64) Note: All Enclosures have Cupro-Nickel Cans bright acid tin/lead plated after "A"-AC Coils 1.125 in. (25.57) Max. Assembly to terminal headers. Dimensions: inches ± .010 -DC Coils 1.010 in. (25.65) Max.. (mm ± .25). **PRODUCTION DATA SHEET** 11JUN10 Rev Tyco Electronics PH. 828-338-1087 FAX 828-338-1103 1396 CHARLOTTE HIGHWAY, FAIRVIEW, NC 28730 **SERIES FCAV-125** Dimensions shown for reference Only. Specifications subject to change. SHEET CAGE CODE SCALE NONE 5 of 6

