

# **Universal AC Current Monitor**

### SPECIFICATIONS

CONTROL VOLTAGE	24 or 120 VAC; 50/60 Hz, 24 VDC				
OUTPUT	DPDT, 10 Amp @ 120 VAC Resistive				
RESPONSE TIME	Operate Release	0.1 to 10 SEC Adjustable 0.3 to 30 SEC Adjustable			
INDICATORS	Glows when relay is energized				
RESET	Automatic				
HYSTERESIS	5%				
TEMPERATURE RATING	Operate Storage	32° to 131°F (0° to +55°C) -49° to 185°F (-45° to +85°C)			
SOCKETS	RB-08 or PF083A				
ENCLOSURE	Lexan Dust Cover; 8-Pin plug-in				
WEIGHT	13 oz				

### MODEL NUMBER

MODEL NUMBER	CMD			S	E	
CONTROL VOLTAGE						
24 Volts		24				
120 Volts		120				
TYPE OF CONTROL VOLTAGE						
AC			Α			
DC			D			
CURRENT TRIP POINTS						
0.05 to 0.25 amp adj. max continuous 3.4 amps						.25
0.2 to 1 amp adj. max continuous 11.9 amps						1
1.0 to 5.0 amps adj. max continuous 13.4 amps						5
2.0 to 10 amps adj. max continuous 25 amps						10
4.0 to 20 amps adj. max continuous 25 amps						20

### OPERATION

The CMD Series may be used as an OVER CURRENT Monitor or an UNDER CURRENT Monitor.

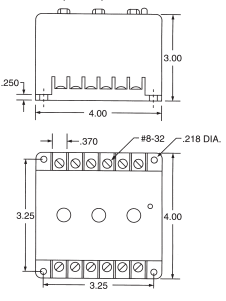
The CMD has adjustable Delay-on-Operate and adjustable Delay-on-Release time delays. When the current exceeds the preset current trip point for longer than the Delay-on-Operate time delay, the internal relay will energize (Pick-up). When the current drops below the preset current trip point for longer than the Delay-on-Release time delay, the internal relay will de-energize (Drop-out). When used as an over current monitor the Delay-on-Operate time delay is used to override inrush periods. When used as an under current monitor, the Delay-on-Release timer is used to override a temporary under current condition.

An External CT may be used to extend the range of the Current Monitor.

# Pick up Drop out Pick up Drop out Monitored Current Time Relay Action Time 1 - Time Delay-on-Operate

2 - Time Delay-on-Release

## **DIMENSIONS** (INCHES)



### WIRING

