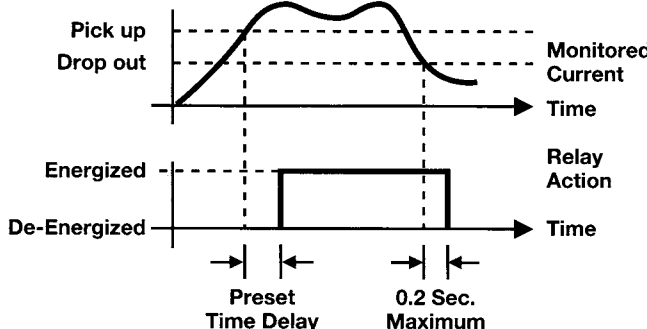


## ► OPERATION

The CMO Series is used to detect **OVER CURRENT** conditions. The internal relay energizes (Pick-up) when the monitored current exceeds the preset trip point for longer than the adjustable time delay. The delay is incorporated to prevent nuisance tripping caused by motor inrush currents. The CMO has an automatic reset feature. The internal relay de-energizes (Dropout) when the current drops 5% below the preset trip for longer than 0.2 seconds.

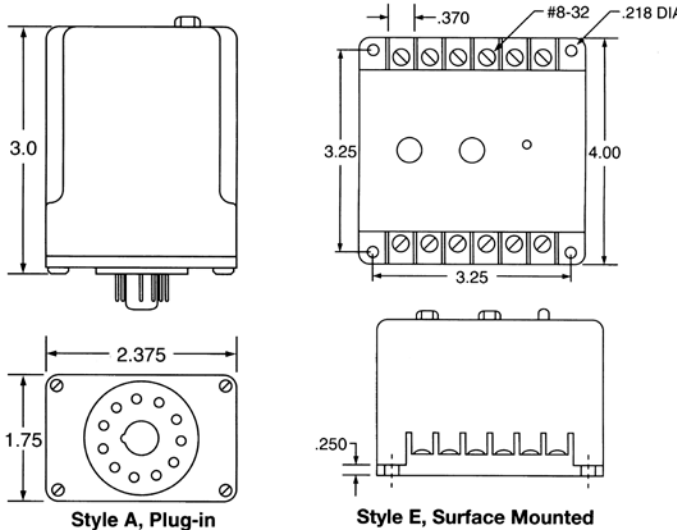
An External CT may be used to extend the range of the Current.

## CMO

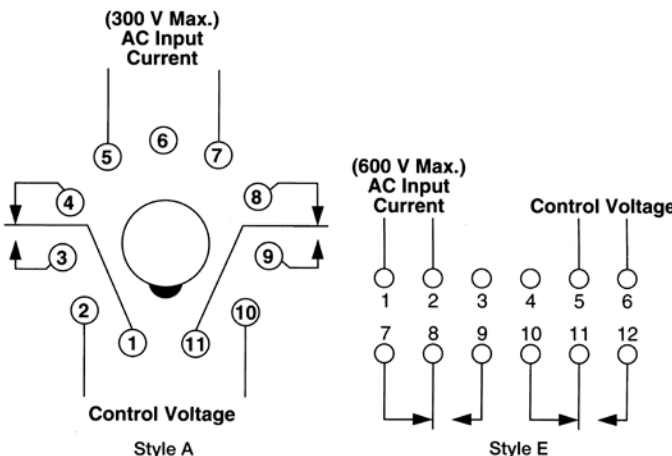


## AC Over Current Monitor/Relays

## ► DIMENSIONS (INCHES)



## ► WIRING



## ► SPECIFICATIONS

**CONTROL VOLTAGE** 24 or 120 VAC 50/60 Hz 24VDC

<b>TRIP POINTS</b>	Pick-up Drop-out	See order information 5% below Pick-up
--------------------	---------------------	---

**OUTPUT** DPDT, 10 Amps @ 120 VAC, Resistive

**HYSTeresis** 5%

**RESPONSE TIME** Operate 0.1 to 5 SEC, Adjustable  
Release 0.2 SEC

**INDICATOR** LED Glows On Over Current  
(Style "E" Enclosure Only)

**SOCKET** RB-11 Socket for Style A.

**RESET** Automatic

**TEMPERATURE RATING** Operate 32° to 131°F (0° to +55°C)  
Storage -49° to 185°F (-45° to +85°C)

**ENCLOSURE** Style A Lexan Dust Cover; 11-pin Plug-in  
Style E Lexan Surface Mounted:  
#8-32 Screw Terminals

**WEIGHT** Style A: 5 oz. Style E: 13 oz.

## ► MODEL NUMBER

**MODEL NUMBER** CMO   S

### CONTROL VOLTAGE

24 Volts	24
120 Volts	120

### TYPE OF CONTROL VOLTAGE

AC	A
DC (24 Volt Only)	D

### ENCLOSURE STYLE

Plug-In	A
Surface Mount	E

### CURRENT TRIP POINTS

0.05 to 0.25 amp adj.	.25
0.2 to 1 amp adj.	1
1.0 to 5.0 amps adj.	5
2.0 to 10 amps adj.	10
4.0 to 20 amps adj. (E Housing Only)	20