



AC Under Current Monitor

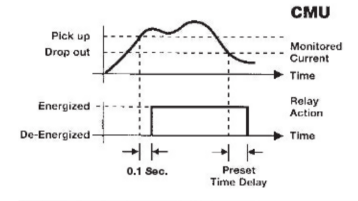
SPECIFICA	ATIONS			
CONTROL VOLTAGE	24 or 120 VA	C/DC; 50/60 Hz		
TRIP POINTS	Pick-up	5% above Drop-out		
TRIP POINTS	Drop-out	See order information		
OUTPUT	DPDT, 10 Am	np @ 120 VAC Resistive		
HYSTERESIS	5%			
RESPONSE TIME	Operate	0.1 SEC		
	Release	0.1 to 5 SEC, Adjustable		
INDICATORS		Current is Above Preset Current yle E Enclosure Only)		
RESET	Automatic			
TEMPERATURE	Operate	32° to 131°F (0° to +55°C)		
RATING	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		
SOCKET	RB-11 Socket	for Style A.		
WEIGHT	Style A	5 oz.		
WEIGHT	Style E	10.5 oz.		

	S			MODEL NUMBER >>>>> CMU
			2000	Control Voltage
			24	24 Volts
			120	120 Volts
			oltage	Type of Control V
		Α	AC	
		D	DC	
	Enclosure Style		Enclosu	1
	Plug-In A			
E	Surface Mount E			
ge	Pick-Up Current Range			
				0.05 to 0.25 amps. adj. max co
ps 1	9 an	11.	tinuous	0.2 to 1 amps. adj. max con
ps 5	1.0 to 5.0 amps. adj. max continuous 13.4 amps			
ps 10	2.0 to 10 amps. adj. max continuous 25 amps			
ps 20	4.0 to 20 amps, adi, max continuous 25 amps			

OPERATION

The CMU Series is used to detect **under current** conditions. The internal relay is energized (Pick-up) when the monitored current is above the preset trip point. The relay de-energizes (Drop-out) when the current falls below the trip point for longer than the **adjustable delay**. The delay is incorporated to prevent nuisance tripping caused by momentary line dips. The relay re-energizes when the current rises 5% above the Dropout trip point for longer than 0.1 seconds. The relay has the **automatic reset** feature.

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



DIMENSIONS (INCHES)

Style E, Surface Mounted



Style A, Plug-in

