Current Sensing Relay



The **CR4395** series, Current Sensing Relay provides an effective and highly stable method for monitoring electrical current. The current-carrying wire is routed through the opening extending from the top of the case. When current reaches the level set by the trip point adjustment, the relay trips and starts the adjustable timer. After the timer cycles the electromechanical relay is energized. A precision voltage reference circuit ensures a highly repeatable trip.

Applications

- Monitor electrical heater elements
- Sense motor over/under loads
- Detect lamp burn-out
- Indicate phase loss

Features

- Approved to UL508, Industrial Control Equipment
- Variable trip point and time delay
- Monitors currents from 10 mA to 100 AC Amps
- Electrical isolation between circuits
- Output relay rated up to 20 Amps
- · LED trip status indicator
- Dead band prevents relay chatter
- Calibrated dial
- External current transformers available

Specifications

Mounting:

3/16" dia. clearance holes on 1 15/16" by 2 15/16" centers

Environmental:

Operating Temperature: -30°C to +70°C Storage Temperature: -55°C to +85°C 0-95% RH, Non-condensing

Input Supply Power:

Terminals: 2 - 1/4" Male Q C

Sensed Current:

Max. Continuous: 200% Full Scale Frequency: 50-400 Hz *

*All specifications for operation at 60 Hz only



Relay Option Shown (-ELR)

Output Options

The Relay is available with three different output configurations, electromechanical relay, optoisolated NPN transistor or zero-crossing optoisolated triac. Specify desired selection in part number.

Relay (-ELR)

Arrangement: 1 Form C (SPDT) Contact Material: Silver-cadmium oxide Terminals: 3 - 1/4" Male Q C Mechanical Life: 10 million operations, typ.@ rated load Electrical Life: 100,000 operations, typ. @ rated load Initial Contact resistance:

50 milliohms max. @ 500 mA, 12 Vdc Contact Rating: UL508/873 & CSA

TYPE	N.O. CONTACT	N.C. CONTACT
Resistive	20A	10A
Motor	2HP	1/2HP
Motor	1HP	1/4HP
Resistive	20A	10A
	LOAD TYPE Resistive Motor Motor Resistive	LOAD TYPEN.O. CONTACTResistive20AMotor2HPMotor1HPResistive20A

DC Switching (-NPN)

Vce (full off): 30 Vdc max. Isink (full on): 120 mAdc max.@ rated full-on Vce (full on): 1.5 Vdc @ 120 mAdc Isink Off state leakage current: 5 ua @ 30 Vdc (typical) Terminals: 2- 1/4" Male Q C

AC Switching (-TRC)

Off state voltage: 240 Vac RMS max. Minimum switch voltage: 24 Vac RMS On state current: 500 ma. RMS max. continuous Switching mode: Zero crossing Off state leakage: 60 ua @ 240 Vac max. Terminals: 2- 1/4" Male Q C



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