

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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## CR7310 Series



## **OUTPUT OPTIONS**

The Relay is available with three different ouput 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: 31/4" Male QC

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

## 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: 5ua @ 30 VDC

(typical)

Terminals: 21/4" 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 QC

The **CR7310** Series, Ground Fault Sensor provides a reliable and cost effective method for sensing ground faults. The current-carrying wires are routed through the opening extending from the top of the case. When ground current reaches the level set by the trip point adjustment, the relay trips, illuminates the tripped LED and provides an output signal. A precision voltage reference circuit ensures a highly repeatable trip point. The Sensor is rated as a Class 1 device.

## **Applications**

Monitor Electrical Heater Elements Sense Motor Over/Under Loads Detect Lamp burn-out Indicate Phase Loss

## **Features**

Variable Trip Point and Time Delay
Monitors Currents from 10mAAC to 100 AAC Amps
Electrical Isolation Between Circuits
Output Relay Rated up to 20 Amps
LED Trip Status Indicator
Dead Band Prevents Relay Chatter
Calibrated Dial Option Available
External Current Transformers Available

## **Specifications**

Mounting:

3/16" dia. clearance holes on 115/16" by 215/16" centers

Environmental:

Operating Temperature: -30° C to +60° C Storage Temperature: -55° C to +85° C

Power-On Delay: 100 MS MAX

Hysteresis: 5% Max. Input Supply Power:

Typical 80mA Max 100mA

Sensed Current:

Max. Continuous: 200% Full Scale

Frequency: 60-400 Hz \*

\*All specifications for operation at 60 Hz only

Altitude: 2000 meters max.

(Contact factory for High Altitude applications)

Weight 0.5 LBS.

# **Regulatory Agencies**





VOLTAGE	LOAD TYPE	N.O. CONTACT	N.C. CONTACT
240 VAC	Resistive	20A	10A
240 VAC	Motor	2HP	1/2 HP
125 VAC	Motor	1HP	1/4 HP
28 VDC	Resistive	20A	10A



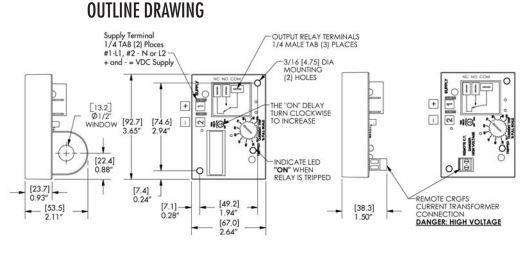
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CR7310 Series

C

D

# Relays, Switches, & Sensors



Top view of Current Sensing Relay

Shown with Remote Current Transformer Option (-R)

### 2.88 1.60 12 0.79 -100 20.07 73.16 40.58 304.8 1.75 0.82 3.25 12 -200 44.45 304.8 20.83 82.55 В

B

**CRGFS** 

Δ

Remote Current Transformers CRGFS - Series

# TRIP STATUS

EH - Energized on High, trips when sense current is above trip point and returns to non-trip status when sense current is below the trip point.

CR7310

- **EL** Energized on Low, trips when sense current is below trip point and returns to non-trip status when sense current is above the trip point.
- LH Latch on High, trips when sense current is above trip point and remains tripped until supply power is removed.
- **LL** Latch on Low, trips when sense current is below trip point and remains tripped until supply power is removed.

## **SUPPLY VOLTAGE**

AC

120 - 120 VAC 240 - 240 VAC

DC 24D - 24 VDC

All supply voltage tolerances are ± 10 %

## TRIP RANGE

PART NUMBER

.011 - .01 to 0.1 AAC

.11 - 0.1 to 1.0 AAC

110 - 1.0 to 10 AAC

330 - 3.0 to 30 AAC 660 - 6.0 to 60 AAC

101 - 10 to 100 AAC

The trip ranges shown are for one wire pass through the window opening. The trip range may be proportionally lowered with additional wire passes through the window

## TRIP ON DELAY

- A .5 to 6 Sec.
- **B** 2 to 25 Sec.
- C .1 to 1 Sec.
- X none

Time-on delay is the time from when the relay trips to when the output energizes. The ranges are guaranteed minimum, actual range may be slightly

## TRIP POINT DIAL

- **CD** Calibrated Dial
- FP Fixed Trip Point

(Specify value of fixed trippoint with order)

- (D

No adjustment dial provided with the fixed set point option

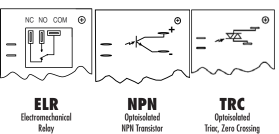
- FP -3.30 trip range shown

## - INTERNAL TRANSFORMER R1 - REMOTE TRANSFORMER

w/CRGFS-100 (1.60" window diameter)

R2 - REMOTE TRANSFORMER w/ CRGFS-200 (1.75" window diameter)

## **OUTPUT OPTIONS**



**Example Part Numbers:** 

CR7310-EH-120-.011-CD-ELR-I (Relay with CT on board) CR7310-EL-240-.11-CD-NPN-R1 (Relay with external CRGFS-100)



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