



**Current Sensors & Switches** 



#### Overview

Enclosed, self-powered, split core current sensors (voltage and current output) and switches (fixed and adjustable trip points).

## **Applications**

- □ General Load Status
- Motor Status
- □ Lighting Circuit Status
- Detecting Belt Loss

### Features & Benefits

- □ Prepackaged for Convenience
- □ Adjustable or Fixed Thresholds
- □ Split Core Models
- □ Miniature Size

# **Product Specifications**

Operating Temperature	-30 to 140° F
Humidity Range———	5 to 95% (non-condensing)
Range ————	0-20A, 0-50A, 0-100A
Sensor Output———	0-10 Vdc
Accuracy————	96.8% Full scale
Max Sense Voltage —	600 Vac
Approvals —	UL Listed, UL916, UL864, California State Fire Marshal, C-UL, CE, RoHS
Mounting/Installation —	Removable mounting tab provided
	The wire clamp locks against the load wire, securing the unit in place
Sensor Type —	Split core with voltage output

#### Range Configuration

DIP Switch		Sensor
1	2	Range
OFF	OFF	0-20 Amp
OFF	ON	0-50 Amp
ON	OFF	0-100 Amp

### **Dimensions**

