# AMPFlasher™ ACI SERIES

# **AC Current Indicators**

The AMPFlasher™ ACI Series Current Indicator is a compact, inexpensive, easy-to-use LED ring which slips onto a conductor to give a flashing indication of current flow. Ideal for use in control panels, or wherever confirmation of current flow is desired. AMPFlasher™ current indicators are a costeffective way to detect live conductors and see current flow to fans, heaters, pumps, lighting or other powered devices.

## **AC Current Indicator Applications**

- · Quick visual status of electric motor load.
- · Identify open heater circuit connection.
- Provide panel mounted indication of current draw on monitored load.
- · Confirmation of operation for critical lighting or equipment.

#### **AC Current Indicator Features**

#### **Low Sensitivity Turn-on Point**

• Detect currents as low as 0.5 A with a single conductor pass, eliminates the need to wrap conductors through multiple times to increase sensitivity.

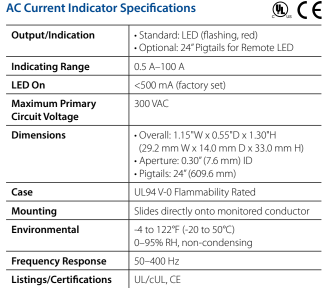
# **High Visibilty Flashing LED**

· Flashing LEDs perform better in daylight conditions and from multiple angles than constant on LEDs.

## **Choice of Outputs**

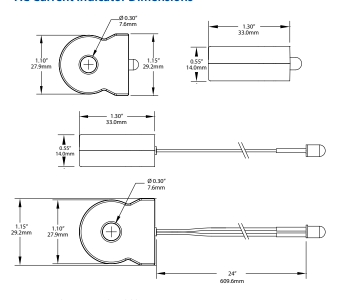
• LED output standard, optional LED on 24" pigtails for remote indication.

### **AC Current Indicator Specifications**





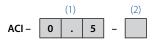
#### **AC Current Indicator Dimensions**



Note: Panel opening should be 0.267 to 0.273", panel thickness 0.32 to 0.125"

## **AC Current Indicator Ordering Information**

Sample Model Number: ACI-0.5-L. Current Indicator with 0.5 A sensitivity and red flashing LED.



(1) Sensitivity Level

0.5	500 mA
(2) Indicati	on/Output

L	LED (flashing, red)
Р	24" Pigtails for remote LED



