

INSTRUCTIONS

The ACI Series AmpFlasher is a self-powered sensor which gives a flashing LED indication of current flow through a cond ctor. It is intended for use in control panel applications to give a quick visual confirmation of current flow and identify live conductors.

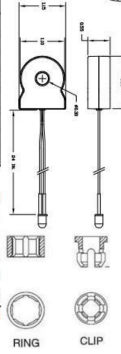
Specifications



Model	ACI - 0.5 - L	
	ACI - 0.5 - P	
Current Range	0.5 A - 100 A	
Description	Current Indicator, 0.5 A trip, flashing LED	
Aperture ID	0.30"ID	
Case	UL94 V-0 Flammability Rated	
Environmental	-4 to 122°F (-20 to 50°C), 0-95% RH	-
Frequency	50 - 400 Hz	
Listings	UL/cUL, CE	

Installation

The ACI Current Indicator is mounted by sliding the unit directly onto the current-carrying conductor. It may be secured with a tie wrap or with multiple turns of the conductor. For remote mounting of the LED (ACI-0.5-P), drill a hole 0.25" into the panel (up to 0.125" thickness), snap in the clip from the front. Slip the ring over the LED, snap the LED into the clip and snap the ring onto the back of the clip.







3511 Charter Park Drive, San Jose, CA 95136 Phone: 800-959-4014 or 408-871-7510

Fax: 408-871-7515

sales@nktechnologies.com, www.nktechnologies.com