The ACI Series AmpFlasher is a self-powered sensor that provides a flashing LED signal to indicate current flowing through a conductor. It is designed for control panel applications, offering rapid visual confirmation of current and helping to 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	
ı	Aperture ID	0.30" ID	
	Case	UL94 V-0 Flammability Rated	
	Environmental	-4 to 122 ^O F (-20 to 50 ^O C), 0-95% RH	
	Frequency	50 - 400 Hz	
	Listings	UL/cUL, CE	

Installation

The ACI Current Indicator is installed by sliding it directly onto the current-carrying conductor. It can be secured with a tie wrap or by looping the conductor multiple times. For remote LED mounting (ACI-0.5-P), drill a 0.25" hole in the panel (0.032" to 0.125" thick), insert the clip from the front, slide the ring over the LED, snap the LED into the clip, and then attach the ring to the back of the clip. Designed and Assembled in the USA.



3511 Charter Park Drive, San Jose, CA 95136
NK Technologies
800-959-4014, sales@nktechnologies.com, www.nktechnologies.com 390200003 Rev 5

The ACI Series AmpFlasher is a self-powered sensor that provides a flashing LED signal to indicate current flowing through a conductor. It is designed for control panel ap-

plications, offering rapid visual confirmation of current and helping to 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 ^O F (-20 to 50 ^O C), 0-95% RH
Frequency	50 - 400 Hz
Listings	UL/cUL, CE

Installation

The ACI Current Indicator is installed by sliding it directly onto the current-carrying conductor. It can be secured with a tie wrap or by looping the conductor multiple times. For remote LED mounting (ACI-0.5-P), drill a 0.25" hole in the panel (0.032" to 0.125" thick), insert the clip from the front, slide the ring over the LED, snap the LED into the clip, and then attach the ring to the back of the clip.

Designed and Assembled in the USA.



3511 Charter Park Drive, San Jose, CA 95136
NK Technologies
800-959-4014, sales@nktechnologies.com, www.nktechnologies.com 390200003 Rev 5

The ACI Series AmpFlasher is a self-powered sensor that provides a flashing LED signal to indicate current flowing through a conductor. It is designed for control panel applications, offering rapid visual confirmation of current and helping to identify live conductors.



S	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 ^O F (-20 to 50 ^O C), 0-95% RH
	Frequency	50 - 400 Hz
	Listings	UL/cUL, CE

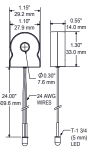
Installation

The ACI Current Indicator is installed by sliding it directly onto the current-carrying conductor. It can be secured with a tie wrap or by looping the conductor multiple times. For remote LED mounting (ACI-0.5-P), drill a 0.25" hole in the panel (0.032" 0.125" thick), insert the clip from the front, slide the ring over the LED, snap the LED into the clip, and then attach the ring to the back of the clip.

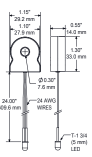
3511 Charter Park Drive, San Jose, CA 95136

Designed and Assembled in the USA.



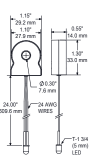














NK Technologies 800-959-4014, sales@nktechnologies.com, www.nktechnologies.com 390200003 Rev 5

The ACI Series AmpFlasher is a self-powered sensor that provides a flashing LED signal to indicate current flowing through a conductor. It is designed for control panel applications, offering rapid visual confirmation of current and helping to identify live conductors.

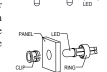
Specifications

S	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 installed by sliding it directly onto the current-carrying conductor. It can be secured with a tie wrap or by looping the conductor multiple times. For remote LED mounting (ACI-0.5-P), drill a 0.25" hole in the panel (0.032" to 0.125" thick), insert the clip from the front, slide the ring over the LED, snap the LED into the clip, and then attach the ring to the back of the clip.

Designed and Assembled in the USA.



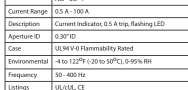
3511 Charter Park Drive, San Jose, CA 95136

NK Technologies 800-959-4014, sales@nktechnologies.com, www.nktechnologies.com 390200003 Rev 5

The ACI Series AmpFlasher is a self-powered sensor that provides a flashing LED signal to indicate current flowing through a conductor. It is designed for control panel applications, offering rapid visual confirmation of current and helping to identify live conductors.

Specifications

S	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 ^O F (-20 to 50 ^O C), 0-95% RH
	Frequency	50 - 400 Hz
	Listings	UL/cUL, CE



Installation

The ACI Current Indicator is installed by sliding it directly onto the current-carrying conductor. It can be secured with a tie wrap or by looping the conductor multiple times. For remote LED mounting (ACI-0.5-P), drill a 0.25" hole in the panel (0.032" to 0.125" thick), insert the clip from the front, slide the ring over the LED, snap the LED into the clip, and then attach the ring to the back of the clip.

Designed and Assembled in the USA.



3511 Charter Park Drive, San Jose, CA 95136
NK Technologies
800-959-4014, sales@nktechnologies.com, www.nktechnologies.com 390200003 Rev 5

The ACI Series AmpFlasher is a self-powered sensor that provides a flashing LED signal to indicate current flowing through a conductor. It is designed for control panel applications, offering rapid visual confirmation of current and helping to identify live conductors.

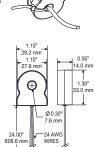
Specifications

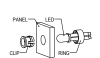
S	Model	ACI - 0.5 - L		
		ACI - 0.5 - P		
	Current Range	0.5 A - 100 A		
	Description	Current Indicator, 0.5 A trip, flashing LED		
	Aperture ID	0.30"ID		
	Case	UL94 V-0 Flammability Rated		
	Environmental	-4 to 122 ^O F (-20 to 50 ^O C), 0-95% RH		
	Frequency	50 - 400 Hz		
	Listings	UL/cUL, CE		

Installation

The ACI Current Indicator is installed by sliding it directly onto the current-carrying conductor. It can be secured with a tie wrap or by looping the conductor multiple times. For remote LED mounting (ACI-0.5-P), drill a 0.25" hole in the panel (0.032" 0.125" thick), insert the clip from the front, slide the ring over the LED, snap the LED into the clip, and then attach the ring to the back of the clip.

Designed and Assembled in the USA.





3511 Charter Park Drive, San Jose, CA 95136 www.nktechnologies.com 390200003 Rev 5 NK Technologies 800-959-4014, sales@nktechnologies.com