

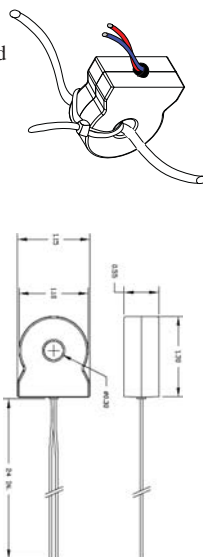
The AS1-CC Series AmpSwitcher is a self-powered sensor which provides a solid state contact closure (or opening) indication of current flow through a conductor. It is intended for use in control panel applications to give an input to a controller as confirmation of current flow.

Specifications

Model	AS1 - NOU - CC normally open AS1 - NCU - CC normally closed
Current Range	0.5A -- 100A
Description	Current Switch 0.5A trip, solid state contact
Aperture ID	0.32" ID
Case	UL94V-0 Flammability Rated
Environmental	-4 to 122°F (-20to 50°C), 0-95% RH
Frequency	50 - 400 Hz
Listings	UL 508

Installation

The AS1-CC Current Switch 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. The 24 inch long leads can be used to switch an AC or DC load up to 120 volts and up to 150mA.



p/n 392250004 Rev 01

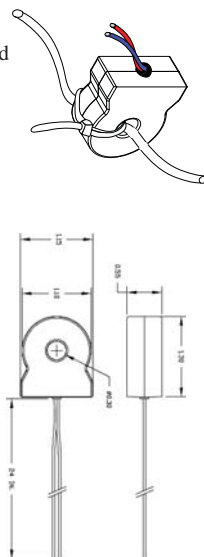
The AS1-CC Series AmpSwitcher is a self-powered sensor which provides a solid state contact closure (or opening) indication of current flow through a conductor. It is intended for use in control panel applications to give an input to a controller as confirmation of current flow.

Specifications

Model	AS1 - NOU - CC normally open AS1 - NCU - CC normally closed
Current Range	0.5A -- 100A
Description	Current Switch 0.5A trip, solid state contact
Aperture ID	0.32" ID
Case	UL94V-0 Flammability Rated
Environmental	-4 to 122°F (-20to 50°C), 0-95% RH
Frequency	50 - 400 Hz
Listings	UL 508

Installation

The AS1-CC Current Switch 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. The 24 inch long leads can be used to switch an AC or DC load up to 120 volts and up to 150mA.



p/n 392250004 Rev 01

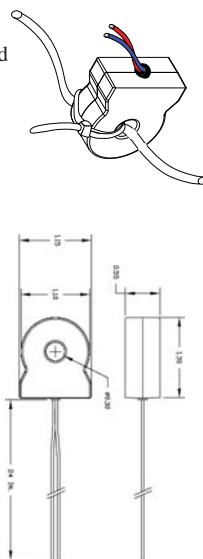
The AS1-CC Series AmpSwitcher is a self-powered sensor which provides a solid state contact closure (or opening) indication of current flow through a conductor. It is intended for use in control panel applications to give an input to a controller as confirmation of current flow.

Specifications

Model	AS1 - NOU - CC normally open AS1 - NCU - CC normally closed
Current Range	0.5A -- 100A
Description	Current Switch 0.5A trip, solid state contact
Aperture ID	0.32" ID
Case	UL94V-0 Flammability Rated
Environmental	-4 to 122°F (-20to 50°C), 0-95% RH
Frequency	50 - 400 Hz
Listings	UL 508

Installation

The AS1-CC Current Switch 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. The 24 inch long leads can be used to switch an AC or DC load up to 120 volts and up to 150mA.



p/n 392250004 Rev 01

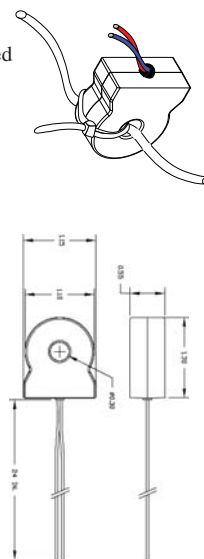
The AS1-CC Series AmpSwitcher is a self-powered sensor which provides a solid state contact closure (or opening) indication of current flow through a conductor. It is intended for use in control panel applications to give an input to a controller as confirmation of current flow.

Specifications

Model	AS1 - NOU - CC normally open AS1 - NCU - CC normally closed
Current Range	0.5A -- 100A
Description	Current Switch 0.5A trip, solid state contact
Aperture ID	0.32" ID
Case	UL94V-0 Flammability Rated
Environmental	-4 to 122°F (-20to 50°C), 0-95% RH
Frequency	50 - 400 Hz
Listings	UL 508

Installation

The AS1-CC Current Switch 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. The 24 inch long leads can be used to switch an AC or DC load up to 120 volts and up to 150mA.



p/n 392250004 Rev 01

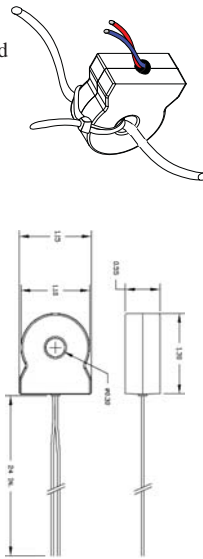
The AS1-CC Series AmpSwitcher is a self-powered sensor which provides a solid state contact closure (or opening) indication of current flow through a conductor. It is intended for use in control panel applications to give an input to a controller as confirmation of current flow.

Specifications

Model	AS1 - NOU - CC normally open AS1 - NCU - CC normally closed
Current Range	0.5A -- 100A
Description	Current Switch 0.5A trip, solid state contact
Aperture ID	0.32" ID
Case	UL94V-0 Flammability Rated
Environmental	-4 to 122°F (-20to 50°C), 0-95% RH
Frequency	50 - 400 Hz
Listings	UL 508

Installation

The AS1-CC Current Switch 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. The 24 inch long leads can be used to switch an AC or DC load up to 120 volts and up to 150mA.



p/n 392250004 Rev 01

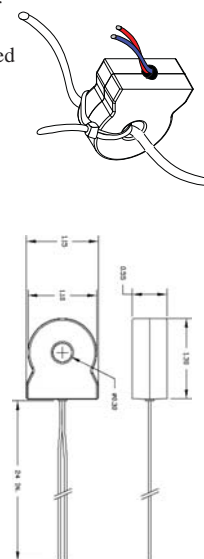
The AS1-CC Series AmpSwitcher is a self-powered sensor which provides a solid state contact closure (or opening) indication of current flow through a conductor. It is intended for use in control panel applications to give an input to a controller as confirmation of current flow.

Specifications

Model	AS1 - NOU - CC normally open AS1 - NCU - CC normally closed
Current Range	0.5A -- 100A
Description	Current Switch 0.5A trip, solid state contact
Aperture ID	0.32" ID
Case	UL94V-0 Flammability Rated
Environmental	-4 to 122°F (-20to 50°C), 0-95% RH
Frequency	50 - 400 Hz
Listings	UL 508

Installation

The AS1-CC Current Switch 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. The 24 inch long leads can be used to switch an AC or DC load up to 120 volts and up to 150mA.



p/n 392250004 Rev 01