



# **Fixed**

### Fixed Status Switches (Split & Solid Core)

The A/CS and A/SCS Series current switches have a solid-state output with a fixed trip point (setpoint). These switches are ideal for providing status information on any type of AC current using equipment. They should be used in applications requiring a "Go/No Go" current switch. A change in the operating current may indicate mechanical failure or that the unit has been turned off. Units also include a red "Status" LED that will indicate whether the current is above or below the fixed trip point. A normally closed version (X) is also available. Every device on this cutsheet features a patented Din-Rail mounting system (Pat. no. US 7,416,421) for ease of installation.

The A/CS and A/SCS Series are covered by ACI's Five (5) Year Limited Warranty. The warranty can be found in the front of ACI's Sensors & Transmitters catalog, as well as on ACI's web site, www.workaci.com.



## **Specifications**



Sensor Power	Induced from monitored conductor	
Amperage Rating	See ordering info below	
Maximum Sensing Current Voltage	600 VAC	
Isolation Voltage	2,200 VAC	
Operating Frequency	40 Hz to 1 kHz	
Output Switch Rating	A/CS & A/SCS: 0.3A @ 200 VAC/VDC	A/CSX & A/SCSX: 0.15A @ 300 VAC/VDC
Aperture (hole) size	0.75" DIA (insulated conductors required)	
Status LED Indication	Red LED (Above Trip Point)	
DIN Rail Size	35mm	
Operating Temperature Range	-15 to 40°C (5 to 104°F)	
Operating Humidity Range	0 to 95% RH, non-condensing	
Product Dimensions	Split Core: (L) 3.33" (W) 1.08" (H) 2.70"	Solid Core: (L) 3.38" (W) 0.98" (H) 2.27"

#### **Ordering**



Select one Current Switch (A). **NOTE:** LEDs are intended to indicate whether power is applied. Current Switches are not to be used in Life & Safety applications, or in hazardous locations.

#### A Current Switches

- A/CS (Solid-Core Current Switch, N/O, 0-250A) (Fixed Trip Point: 0.50A) (Output Switch Rating: 0.30A @ 200 VAC/VDC)
- A/CS-L (Solid-Core Current Switch, N/O, 0-250A) (Fixed Trip Point: 0.20A) (Output Switch Rating: 0.30A @ 200 VAC/VDC)
- A/CSX (Solid-Core Current Switch, N/C, 0-250A) (Fixed Trip Point: 1.00A) (Output Switch Rating: 0.15A @ 300 VAC/VDC)
- A/CSX-L (Solid-Core Current Switch, N/C, 0-250A) (Fixed Trip Point: 0.50A) (Output Switch Rating: 0.15A @ 300 VAC/VDC)
- A/SCS (Split-Core Current Switch, N/O, 0-200A) (Fixed Trip Point: 2.50A) (Output Switch Rating: 0.30A @ 200 VAC/VDC)
- A/SCS-L (Split-Core Current Switch, N/O, 0-200A) (Fixed Trip Point: 1.50A) (Output Switch Rating: 0.30A @ 200 VAC/VDC)
- A/SCSX (Split-Core Current Switch, N/C, 0-250A) (Fixed Trip Point: 2.50A) (Output Switch Rating: 0.15A @ 300 VAC/VDC)

## Build your part number



After completing (A) from the above table, fill in the Part Number Table below. An example part number is offered.



EXAMPLE: A/SCS









All Current Sensors, Switches and Command Relays have a UL94-5VB flammability rating for the enclosure.