

## ADJUSTABLE

## Adjustable Status Switches (Split \& Solid Core)

The A/ACS and A/ASCS Series current switches have a solid-state output with an adjustable trip point (setpoint). The switches are ideal for providing status information on equipment using an AC current. They should be used in applications requiring a current switch with an adjustable 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.

## SPECIFICATIONS

| Sensor Power | Induced from monitored conductor |  |
| :---: | :---: | :---: |
| Amperage Rating | See ordering info |  |
| Maximum Sensing Current Voltage | 600 VAC |  |
| Isolation Voltage | 2,200 VAC |  |
| Operating Frequency | 40 Hz to 1 kHz |  |
| Output Switch Rating | A/ACS \& A/ASCS: 0.3A @ 200 VAC/VDC | A/ACSX \& A/ASCSX: 0.15A @300 VAC/VDC |
| Aperture (Hole) Size | 0.75 " DIA (insulated conductors required) |  |
| Status LED Indication | Red LED: Above Trip Point Green LED | Below Trip Point |
| DIN Rail Size | 35 mm |  |
| Operating Temperature Range | -15 to $40^{\circ} \mathrm{C}$ ( 5 to $104^{\circ} \mathrm{F}$ ) |  |
| Operating Humidity Range | 0 to 95\% RH, non-condensing |  |
| Hysteresis (Dead Band) | 10\% Setpoint, Typical |  |
| 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 should not be used to indicate whether power or current is being applied to or running through the aperture of the sensor. Current Switches are not to be used in Life \& Safety applications, or in hazardous locations.

## A Current Switches

O
A/ACS (Solid-Core Current Switch, N/O, 0-250A) (Adjustable Trip Point: 1.0-250A) (Output Switch Rating: 0.30A @ 200 VAC/VDC)A/ACS-L (Solid-Core Current Switch, N/O, 0-250A) (Adjustable Trip Point: 0.50-250A) (Output Switch Rating: 0.30A @ 200 VAC/VDC)A/ACSX (Solid-Core Current Switch, N/C, 0-250A) (Adjustable Trip Point: 1.0-250A) (Output Switch Rating: 0.15A @ 300 VAC/VDC)A/ASCS (Split-Core Current Switch, N/O, 0-200A) (Adjustable Trip Point: 3.0-200A) (Output Switch Rating: 0.30A @ 200 VAC/VDC)A/ASCS-L (Split-Core Current Switch, N/O, 0-200A) (Adjustable Trip Point: 2.0-200A) (Output Switch Rating: 0.30A @ 200 VAC/VDC)
A/ASCSX (Split-Core Current Switch, N/C, 0-250A) (Adjustable Trip Point: 3.0-250A) (Output Switch Rating: 0.15A @ 300 VAC/VDC)
A/ASCSX-L (Split-Core Current Switch, N/C, 0-250A) (Adjustable Trip Point: 2.5-250A) (Output Switch Rating: 0.15A @ 300 VAC/VDC)

## BUILD PART NUMBER

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

[^0]
[^0]:    EXAMPLE: A/ASCS

