



#### **Product Overview**

The AX-CS current switches provide a compact, cost effective solution for monitoring AC powered equipment such as motors, pumps and heating/cooling loads.

The solid core version is ideal for new installations, where lower setpoints are required. Available with adjustable setpoint and LED status indicator.

### **Features**

- Integral mounting flange for quick installation
- Solid core
- Adjustable setpoint

## **Applications**

- BMS
- HVAC systems
- Lighting status and usage information

## **Product Specifications**

Maximum AC Voltage: 600VAC

LED Indication: Red LED On when current above setpoint

Blue LED On when current below setpoint

Contact Type: Normally Open

Contact Rating: 0.2A @ 200VAC/VDC

Current Range: 0 to 250A
Isolation Voltage: 2200VAC
Sensor Power: Self-powered
Operating Frequency: 50/60Hz
Ambient Temperature: -30 to 60°C

Operating Humidity: 0 to 95%, non-condensing

Aperture Diameter: 19.5mm
Weight: 97g
Country of Origin: USA

#### **Order Codes**

AX-CS-A50 Current Switch 250A, Solid-Core Adjustable Trip Point 0.5A-220A

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### Installation

The AX-CS should be installed by a suitably qualified technician in conjunction with any guidelines for the equipment which it is to be connected to. Field wiring should be installed to satisfy the requirements set out by the manufacturer of the equipment that the module is being connected to.

Mount the switch in a suitable location using the two mounting holes in the base flange of the unit.

Ensure that the power supply to the circuit is off.

Disconnect the circuit line, slide the power conductor cable through the sensing hole of the current switch or snap on the conductor if split core version and reconnect the circuit line.

Connect the switch circuit to the two screw terminals using ring or fork type terminals.

Turn circuit back on.

### **Setpoint Calibration**

The output switch of all devices is open. When the monitored current reaches the trip value as set by the setpoint calibration, the switch will close. The LEDs will indicate that this change has occurred.

# **Calibration for Under-Current Monitoring**

Confirm the monitored load is on.

Turn the setpoint adjustment clockwise until the Blue LED turns on.

Turn the adjustment anti-clockwise until the Red LED turns on.

Turn slightly further anti-clockwise to prevent nuisance tripping.

Under normal operating conditions the current is above the setpoint, the Red LED is on, the output is shortcircuit.

# **Calibration for Over-Current Monitoring**

Confirm the monitored load is on.

Turn the setpoint adjustment anti-clockwise until the Red LED turns on.

Turn the adjustment clockwise until the Blue LED turns on

Turn slightly further clockwise to prevent nuisance tripping.

Under normal operating conditions the current is below setpoint, the Blue LED is on, the output is open-circuit.

## **Increasing Measured Current**

If the measured current is too low to be detected, wrap the conductor through the sensing hole and around the AX-CS body to produce multiple turns, increasing the measured current. Use the below formula to determine how many wraps are necessary.

Measured current = actual current x number of turns.

For example with actual current = 1.2A and 4 turns;

Measured current =  $1.2 \times 4 = 4.8 \text{A}$ .

When using multiple turns, the current capacity may need to be de-rated to avoid damage to the unit.

Max current = current switch rating / number of turns

For example, with 3 turns and a maximum current rating of 150A

New maximum current = 150A / 3 = 50A.

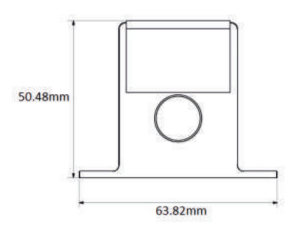
### **Datasheet Contents**

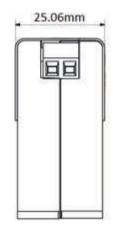
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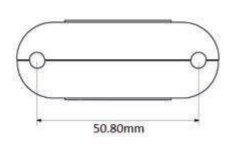


# **Dimensions**

## Solid-Core







## **Split-Core**

