

# **SERIES CCS | CURRENT SWITCHES**





#### **BENEFITS/FEATURES**

- Integral mounting flange for quick installation
- Solid core or split core configurations
- LED indicator
- · Fixed and adjustable set points

## **APPLICATIONS**

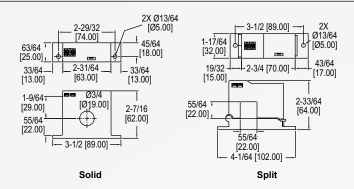
- · Proof of installation/flow
- Monitoring
- Lighting and heating circuits
- Conveyors

### **DESCRIPTION**

The **Series CCS Current Switches** are ideal for monitoring the operating status of fans, pumps, and motors. These self-powered switches can be hung or tied directly to cables or wires. For use on existing installations, split core models can be installed without disconnecting cables. LED indicators provide a visual confirmation that the current is flowing through the core. Both fixed and adjustable set points are available. The adjustable models utilize a potentiometer to easily adjust the set point.

#### **SPECIFICATIONS**

Amperage Range	0 to 200 A AC.
Maximum Switch Rating	For dry contact models: 0.3 A @ 135 VAC/DC; For non-dry contact models: 1 A @ 240 VAC.
Power Requirements	None, self-powered.
Temperature Limits	-22 to 158°F (-30 to 70°C).
Humidity Limits	0 to 95% (non-condensing).
Isolation Voltage	2000 V.
Frequency	40 to 400 Hz.
Enclosure Rating	UL 94 V-0 flammability rated, ABS plastic housing.
Compliance	CE, cULus.



### **HOW TO ORDER**

Use the **bold** characters from the chart below to construct a product code.



#### **SERIES**

**CCS:** Current Switches

#### **SPECIFICATIONS**

-111100: Solid core, no dry contact output and adjustable with min. 1.00 A set point

-121050: Solid core, dry contact output and fixed at 0.50 A set point

-131100: Solid core, dry contact output and adjustable with min. 1.00 A set point -211150: Split core, no dry contact output and adjustable with min. 1.50 A set point

-221100: Split core, dry contact output and fixed at 1.00 A set point

-231150: Split core, dry contact output and adjustable with min. 1.50 A set point

# **ORDER ONLINE TODAY!**

dwyer-inst.com



**DWYER INSTRUMENTS, LLC** 

©Copyright 2022 Dwyer Instruments, LLC Printed in U.S.A. 12/22

DS-CCS