

SPLIT-CORE CURRENT SWITCH SC-610-200

The SC Series current switch monitors line current for electrical loads such as pumps, conveyors, lighting, heaters or fans and closes the output contacts when the trip point is exceeded. The SC-610-200 has a trip point that is adjustable between 2 to 200 Amps by rotating the adjustment pot. A LED illuminates when trip point setting is reached.

The sensor requires no external power as it is totally powered by induction from the AC line being monitored. The switch output is normally open and when the input current exceeds the trip setpoint the switch closes to provide an on/off digital signal to the controller.

The SC-610-200 can be opened to install on an existing wire which eliminates the need to disconnect.

SPECIFICATION:

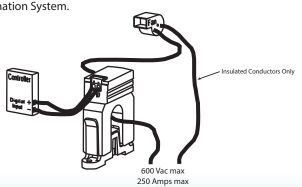
Current Setpoint	Adjustable - 2 to 200 Amps
Maximum Input (Current200 Amps continuous
Sensor Power	Self-powered
Output Type	Solid-state mosfet
Output Switch Ad	tionNormally open
Indication	Illuminated power and status LED
Output Switch Ra	tings30 Vac/dc, 500 mA Max.
Von @ 24 Vdc at 5	00mA< 50 mV
Frequency	50/60 Hz
	200 mS Typical
Insulation Class	600 Vac, Insulated conductors
Operating Tempe	rature15 to 50 °C (5 to 122 °F)
Operating Humic	lity5 to 90% RH non-condensing
	nsScrew terminal block
•	(14 to 22 AWG)
Dimensions	76 x 79 x 24.9 mm
	(3 x 3.1 x 0.98 in)
Sensor Aperture.	20.3 mm (0.8 in)
	alABS/PC, UL94 V-0
	s clllus listed

TYPICAL INSTALLATION:

For complete installation and wiring details, please refer to the product installation instructions.

The SC-610-200 provides mounting tabs to secure the device inside a motor control panel using (2) # screws.

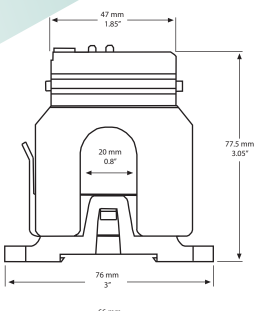
The sensor has a 2 wire connection to the Building Automation System.

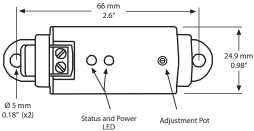




PRODUCT ORDERING INFORMATION:

SC-610-200 **Split-core Current Switch, Adjustable**





150 English Drive, Moncton, NB Canada E1E 4G7

(506) 853-3057 Fax: (506) 853-6014 North America: 1-800-561-5611 e-mail: mail@greystoneenergy.com







