CURRENT SWITCH CS-GnG-200

The CS 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 CS-GnG-200 has a factory set trip point of 0.75 Amps to provide Go/No Go status operation.

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

SPECIFICATION:

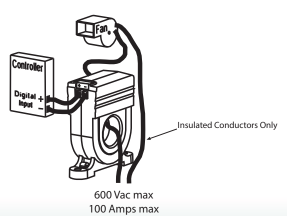
Current Setpoint Fixed at 0.75 A	mps
Maximum Input Current200 Amps con	tinuous
Sensor PowerSelf-powered	
Output TypeSolid-state mo	sfet
Output Switch ActionNormally open	
Output Switch Ratings 30 Vac/dc, 500	mA Max.
Von @ 24 Vdc at 500mA< 50 mV	
Frequency 50/60 Hz	
Response Time200 mS Typica	d
Insulation Class600 Vac, Insula	ated conductors
Operating Temperature15 to 60 °C (5	to 140 °F)
Operating Humidity5 to 90% RH ne	on-condensing
Wiring ConnectionScrew termina	al block
(14 to 22 AWG	
Dimensions67 x 68 x 21.1	mm
(2.65 x 2.7 x 0.	95 in)
Sensor Aperture20.3 mm (0.8 i	n)
Enclosure MaterialABS/PC, UL94	V-0
Agency ApprovalscULus Listed	

TYPICAL INSTALLATION:

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

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

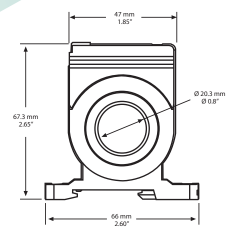
The sensor has a 2 wire connection to the Building Automation System.

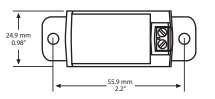


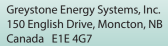


PRODUCT ORDERING INFORMATION:

CS-GnG-200 Current Switch Go/ No Go







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





