

The SC-650 Series current sensors monitor line current for electrical loads such as pumps, conveyors, machine tools, or fans and output a 0-5 Vdc signal to represent the load current.

The SC-650 require no external power as they are totally powered by induction from the AC line being monitored.

The sensors are typically used to monitor motor operation and can be used to determine motor failure, belt loss, machine feed rates or tool wear.

## **SPLIT-CORE CURRENT SENSOR** SC-650 Series

US

LISTED

<b>SPECIFICATION</b>	:
Measurement Range:S	c-

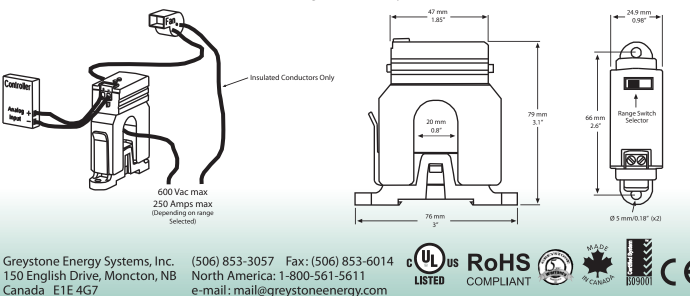
SPECIFICATION:           Measurement Range:         SC-650-R1: 0-10/20/50 Amps           SC-650-R2: 0-50/100/150 Amps         SC-650-200: 0-200 Amps           Maximum Input Current:         SC-650-R1: 100 Amps Continuous           SC-650-R2: 150 Amps Continuous         SC-650-R2: 150 Amps Continuous           SC-650-200: 250 Amps Continuous         SC-650-R2: 150 Amps Continuous           SC-650-R1: R2: ± 2% FSO (5-100% of range         SC-650-200: ± 1% FSO (5-100% of range)				ION:	
Signal Output:0-5 Vdc	MODEL	Product Description			
Sensor Power:Self-powered Insulation Class:600 Vac, insulated conductors	SC-650	SC-650 Split-core Current Sensor, 0-5 Vdc Output			
Frequency:		CODE R1 R2 200	Sensing Range 0-10/20/50 Amps - Switch Selectable 0-50/100/150 Amps - Switch Selectable 0-200 Amps	Maximum Input 100 Amps Continuous 150 Amps Continuous 250 Amps Continuous	
Operating Humidity:5 to 90% RH non-condensing Terminal Block:14 to 22 AWG Dimensions:	•	↓			

## **TYPICAL INSTALLATION:**

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

The SC-650 series must be mounted in an electrical enclosure and has an removeable integral mounting tab to allow either screw mount to a surface or spring mount to a DIN rail.

The SC-650 series has a 2 wire connection to the Building Automation System.



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