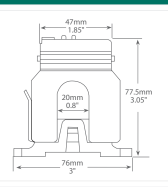
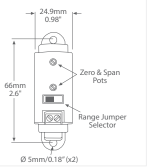
SPLIT-CORE CURRENT SENSOR









SC-675

PRODUCT DESCRIPTION

The SC-675 Series current sensors monitor line current for electrical loads such as pumps, conveyors, machine tools, or fans and output an analog signal to represent the load current. The SC-675 is loop-powered and requires 15 to 30 Vdc to power the device

The SC-675 series features True RMS current measurement suitable to measure complex waveforms such as those found in VFD controlled loads. They are also suitable for accurate measurement of phase angled controlled or time proportional SCR controlled load currents. The SC-675 Series contain a precision RMS-to-DC converter circuit which will measure load current accurately for complex, distorted or noisy waveforms as opposed to "average reading" devices that will only accurately measure pure sine waveforms.

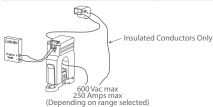
TYPICAL INSTALLATION

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

The SC-675 series must be mounted in an electrical enclosure and has a removeable integral mounting tab to allow either screw mount to a surface or spring mount to a DIN rail.

The SC-675 series has a 2 wire connection to the Building Automation System.

| MEASUREMENT RANGE | SC-675-2: 0-2 Amps |
|-----------------------|--|
| MEASOREMENT NAINGE | SC-675-5: 0-5 Amps |
| | SC-675-R1: 0-10/20/50 Amps |
| | SC-675-R2: 0-50/100/150 Amps |
| | SC-675-200: 0-200 Amps |
| MAXIMUM INPUT CURRENT | SC-675-2: 10 Amps continuous |
| | SC-675-5: 15 Amps continuous |
| | SC-675-R1: 3x range continous |
| | SC-675-R2: 2x range continuous |
| | SC-675-200: 250 Amps continous |
| ACCURACY | SC-675-R1/R2: ±2% FSO (5-100% of range) |
| CICNAL OLITPLIT | SC-675-2, 5 & 200: ±1% FSO (5-100% of range) |
| SIGNAL OUTPUT | 4-20 mA |
| SENSOR POWER | 15 to 30 Vdc (loop-powered) |
| INSULATION CLASS | 600 Vac, insulated conductors |
| FREQUENCY | 20-400 Hz |
| RESPONSE TIME | 500 mS typical, 0-90% |
| OUTPUT LOAD | 250Ω typical |
| MAXIMUM LOAD | $>600\Omega$ at 24 Vdc |
| OPERATING TEMPERATURE | -15 to 50°C (5 to 122°F) |
| OPERATING HUMIDITY | 5 to 90 %RH non-condensing |
| TERMINAL BLOCK | 14 to 22 AWG |
| DIMENSIONS | 76mm W x 79mm H x 24.9mm D (3.0" x 3.1" x 0.98") |
| SENSOR APERTURE | 20.3mm (0.8") |
| ENCLOSURE MATERIAL | ABS/PC, UL94-V0 |
| AGENCY APPROVALS | cULus listed |



| ORDERING |
|-------------------------|
| PRODUCT SC- |
| SENSING RANGE 5 R R 20 |