



## **M9-SCT** WirelessCurrentSensor-OneChannel

## Description

Ourwirelesscurrentsensors(CT)simplycliparoundasinglecable,measuringthe alternatingcurrent(AC)andthewirelesstransmitterattachesoutsidethepanelfor reliablewirelessdatatransmission.Thesmall,energy-harvestingdevicesuseultra-low powerwirelessandbattery-lesstechnologymakingthemeasytoinstallandverylow maintenance.

## Features

- Measures current (50 Hz or 60Hz) every 30 seconds in a single channel Measurement ranges:
  - 1A-60A (+/- 0.1A or 2%)
  - 2A-200A (+/- 0.1A or 2.5%)
- Self-powered using ultra-low energy from the measured conductor, so there's no need for batteries or wiring
- Simply clip around cables with no interruption to electrical supply
- Transmit data wirelessly via EnOcean wireless protocol, which uses internationally approved, licence-free ISM bands

All content subject to change

M9-SCT WirelessCurrentSensor-1Channel





## Technical specification

Measurement	<ul> <li>Transmission rate: reports average of 5 measurements every 30 seconds</li> <li>Measurement ranges: <ul> <li>1A-60A (+/- 0.1A or 2%, whichever is greater)</li> <li>2A-200A (+/- 0.1A or 2.5%, whichever is greater)</li> </ul> </li> <li>AC current frequencies: 50Hz or 60Hz</li> <li>Power: energy harvesting - powered by the measured conductor</li> </ul>
specification	rower. energy harvesting - powered by the measured conductor
Wireless specification	<ul> <li>Protocol: EnOcean</li> <li>Radio frequency: <ul> <li>868 MHz for Europe and other countries adopting RED</li> <li>902 MHz for USA (FCC specification) and Canada (IC specification)</li> <li>928 MHz for Japan (ARIB specification)</li> </ul> </li> <li>Range: up to 30 metres in buildings and 300 metres in free field</li> <li>Telegram type: VLD</li> <li>EnOcean Equipment Profile (EEP): D2-32-00</li> <li>Interoperability: EnOcean certification 2.0</li> </ul>
Enclosure specification	Material: nylon 66 IP rating: IP4X Dimensions of CT clamp: • 60A: 25 x 22 x 35 mm (approx) • 200A: 35 x 45 x 65 mm (approx) Dimensions of transmitter: 80 x 55 x 20 mm (approx)
Installation	<ul> <li>Fixing: clamp clips around single core cable. Adhesive pads or screws provided for transmitter</li> <li>Diameter of measurable conductor: <ul> <li>60A: 10mm or less</li> <li>200A: 24mm or less</li> </ul> </li> <li>Operating temperature and humidity range: -5°C to +40°C; 0-85%</li> <li>Storage temperature and humidity range: -20°C to +55°C; 0-85%</li> <li>Environment: indoor</li> <li>Calibration: not required</li> </ul>
Compliance	CE approved, RoHS compliant, FCC compliant
Part number	CTV3_[868]-[902]-[928]_1CH_060A, CTV3_[868]-[902]-[928]_1CH_200A