Protect Your Facility...

Don't Wait Until It's Too Late!™



Order Now For...

\$85

Current Loop 1 RMA-CL1-SEN

Current Loop 1 (0-50A)

AVTECH's Current Loop 1 monitors the electrical current flowing through a single-phase powered cable. It outputs a signal of 0 to 5 VDC, which your built-in or external Room Alert Analog Sensor Port then converts into an amp (A) reading. By pairing a Current Loop with certain Room Alert monitors, you can easily determine the power consumption of an electrical appliance or device at your facility. The Current Loop can be easily moved to various appliances as needed and will help you monitor power consumption to determine if a power drop might be causing a problem or if an appliance is drawing too much power.

- Monitors electrical current flowing through a singlephase powered cable.
- Monitor output: 0 10A, 0 20A & 0 50A.
- Connects via Room Alert Analog Sensor Port or Digital Temperature & Analog Sensor.
- Operates in 0 95% RH, non-condensing environment.
- Low-voltage 2-wire cable connection, includes 25' (7.6m) sensor cable.
- Compatible with Room Alert 32E/W/S, 12E/S; Digital Temperature & Analog Sensor.
- Includes Current Loop 1 with 25' Cable & Mounting Screws. Installation Note online from sensor page.

AVT-200519.10

Designed specifically for Room Alert®