## **Protect Your Facility...**

## **Don't Wait Until It's Too Late!**<sup>™</sup>



## **Active Power**

AVTECH's Active Power Sensor monitors the electrical current flowing through a single-phase powered cable and provides visual confirmation of active power via status light and includes a built-in temperature sensor.

Applications for the Active Power Sensor include monitoring the power status of servers located in a data center rack, as well as the exhaust temperature of each server. Unlike other current sensing products, no modifications to the power cord are required, and equipment can remain plugged in and operating while the sensor is installed. This makes it ideal for retrofitting power monitoring onto mission critical equipment.

- Monitors electrical current flowing through a singlephase powered cable.
- Monitor current: 100 Watts to 1800 Watts
- Temperature Range: -67 257° F, -55 125° C.
- Connects via Room Alert Digital Sensor Port.
- Operates in 0 95% RH, non-condensing environment.
- Max sensor cable distance up to 100', includes 10' sensor cable.
- Compatible with Room Alert 32E/W, 12E, 4E, 3E, 3W.
- Includes Active Power Sensor with 10' Cable & Cable Ties. Installation Note online from sensor page.

AVT-170731.02

Designed specifically for Room Alert<sup>®</sup>

## 800-SELLCOM www.sellcom.com/avtech 919-401-0067