Digital Temperature & Analog Sensor

AVTECH’s Digital Temperature & Analog Sensor monitors ambient indoor temperature and a connected 0 to 5 VDC analog sensor in real time. By connecting an external analog sensor, such as AVTECH’s Current Loop, you may track the efficiency of, for example, an air conditioner: the Digital Temperature & Analog Sensor will provide readings for the temperature produced and electricity consumed by your cooling system, allowing you to make informed decisions faster about the status or efficiency of the condition being monitored. This compact, light-weight sensor has operating ranges of -40° to 185° Fahrenheit (-40° to 85° Celsius) and 0 to 5 VDC.

• Real-time temperature & analog sensor.
• Temperature range: -40 – 185° F, -40 – 85° C.
• Outputs 0 – 5 VDC in real-time to analog sensor.
• Max sensor cable distance up to 100' (30.5m), includes 25' (7.6m) sensor cable.
• Compatible with Room Alert 32E/W, 24E, 12E, 4E & 3E.
• Includes Digital Temperature & Analog Sensor with 25' RJ-11 Cord. Installation Note online from sensor page.

Don’t Wait Until It’s Too Late!™

Order Now For...

$95

Digital Temperature & Analog Sensor  RMA-DTA-SEN

Designed specifically for Room Alert®

AVTECH Software, Inc.  •  401.628.1600  •  Sales@AVTECH.com  •  AVTECH.com