

UTS1000

Thermocouple Sensors for the ATM2400 Measurement System

Features

- UTS Series measures surface temperatures
- USB sensor offers up to $\pm 1.5^{\circ}$ C accuracy when used with appropriate thermocouple
- Compatible with the ATM2400
- Easy to use just plug in and start measuring
- Electrically isolated up to 1500V.
- Suitable for T thermocouple wire
- Excellent for measuring live electronics
- Thermocouple interchangeable with sensor body



About the UTS1000

The AccuSense UTS1000 are USB based thermocouple sensors for use with the ATM2400 Measurement System. The ATM2400 data hub holds up to 36 sensors. Users of the ATM2400 can obtain thermocouple measurements as well as airflow and airflow temperature measurements (see UAS1000 Series) in one instrument.

The UTS1000T is equipped with standard miniature connectors and has a measurement range of -50° C to 250°C. The intrinsic accuracy is $\pm 1.0^{\circ}$ C, with a cumulative accuracy of $\pm 1.5^{\circ}$ C when used with the supplied thermocouple. The thermocouple is constructed of 5 meter 30AWG sheathed SLE (Special Limited Error) grade cable for abrasion resistance and optimum measurement accuracy.

AccuTrac 2005 software allows you to collect, analyze and store the data quickly and easily. Data is collected for each sensor in an Excel format, with a choice of statistical calculations of each sensor reading such as min/max, standard deviation, and averaging.

UTS Series General Specifications

Storage temperature

USB instrument operating temperature Relative humidity (non-condensing) UTS1000T measurement range

Step change settling time

Response time

Stability Accuracy

Supply voltage USB/ATM2400 connector dimensions

0°C to 80°C 10°C to 60°C

5-95% -50°C to 250°C

4 seconds max 2 seconds typical

±0.2°C over 1 minute period

±1°C (Sensor without thermocouple, ±1.5°C with supplied

thermocouple)

Supplied by the ATM2400 data hub

100 mm long X 17 mm wide X 8 mm thick

Part Number Format

UTS1000T for T type

ATM2400 & UAS1000 sold separately.

Specifications subject to change without notice



Engineered Airflow. Intelligent Cooling. www.degreeC.com

Doc. No. SD03092005

Rev: 5.2