

Wall Mount Thermistor Temperature Air Sensor



FEATURES & BENEFITS

2252 Ohms @25C Thermistor Temperature Sensor Includes 48 Inches of Lead Wire

Vented Enclosure for Air Measurement

Sensors Made From Precision Materials

Mounts On Wall or Standard Conduit Box

±0.4°F / ±0.20°C Accuracy

APPLICATIONS

Laboratory and Research Facilities

Storage Room, Freezer, Wine Cellar Monitoring
Building, Workplace Environmental Monitoring

DESCRIPTION

Series TMP-WMTH wall mount thermistor air temperature sensors feature fast response time, long-term stability, good accuracy and repeatable measurements. Designed for wall mounting, this series of air temperature sensors are available in standard 2252 Calibration. Models feature a vented enclosure and 48" lead wires.

General Specifications

Temperature Range:	-20 to 145 °F (-18 to 63 °C)	Lead Material:	Plastic Coated 24AWG 2- Conductor Stranded Wire
Humidity Range:	0-95% RH (non-condensing)	Dimensions:	3 x 2 x 1"
Accuracy:	±0.4°F / ±0.2°C	Installation:	Wall Mounted, For Indoor or Protected Outdoor Use
Sensor Types:	2252 Ohms @ 25°C	Sensor Lead Length:	48" (1.2m)

Available Model

Model	Description
TMP-WMTH-2252	2252 Thermistor Wall Mount Air Temperature Sensor

For Models with Thermocouple sensors see Series TMP-WMTC, or with RTD sensors see Series TMP-WMPT

© 2016 :: Imagine Instruments LLC :: 4500 Williams Drive, Ste 212-318 :: Georgetown, TX 78633 :: p. (855)574-6243 e-mail: info@imagineinstruments.com :: www.imagineinstruments.com

Released: 1 February, 2016:: Rev: A