

RTS Temperature Sensor

Room Temperature Sensor

Description:

Omicron Sensing Inc manufactures temperature sensors for the air conditioning industry.

This document shows the enclosures and temperature vs resistance curves for the standard sensors.

Features:

The sensors employ precision interchangeable thermistors and RTD which are compatible with all the major building automation systems.

- Designed for temperature sensing in an HVAC and light industrial control applications
- Precision interchangeability eliminates the necessity for individual circuit calibration.
- · Omicron is able to produce custom sensors in small volumeat standard sensor pricing

There are several sensor element ranges to choose from, which guarantee compatibility with all popular DDC systems. The sensor elements are precision thermistors or platinum RTDs. Field calibration is not generally required. The probe is epoxy sealed to prevent moisture from migrating into the probe. Custom probe lengths, wire types and sensor elements are available for large OEM projects.

Specifications:

Thermistor Accuracy	:	+/- 0.2°C
Platinum RTD Accuracy	:	+/- 0.4°C
Thermistor Range	:	-70°C to 150°C
Platinum RTD Range	:	-200°C to 300°C
Probe Material	:	Stainless Steel
Cable Properties	:	FT4, 80°C, 600V



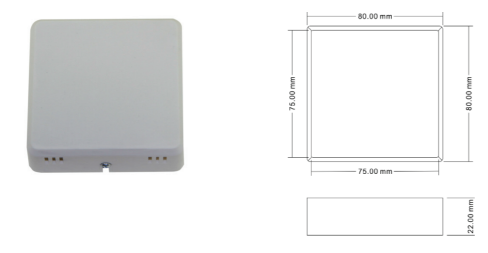


RTS Temperature Sensor

Room Temperature Sensor

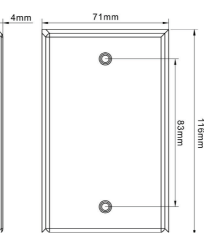
Dimension:

RTS: Room temperature sensor

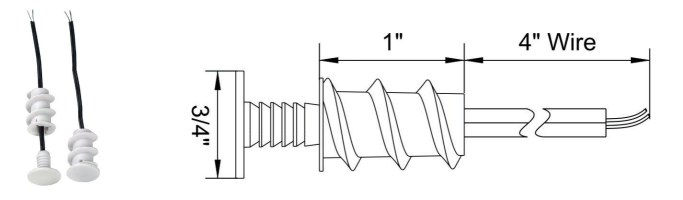


RTS1: Tamper proof room temperature sensor





RTS3: Flush mounting sensor



---Ö

Room Temperature Sensor

HOW TO ORDER

Description:

OMICRON

RTS	Room Temperature Sensor

RTS1 Tamper proof room temperature sensor

RTS3 Flush mounting sensor

2 PT-100 3 Wire 3k^Ω Thermistor 5 1.8K^Ω Thermistor 6 12 7 LM334 IC SENSOR 10K^Ω Thermistor, Type 2 9 100KΩ Thermistor 11 12 PT-1000, 2 Wire Ni-1000,2 Wire 20 20k^Ω Thermistor 13 21 LM335 IC SENSOR 24 100K^Ω Thermistor Type 3

*Thermistors, pt elements and probe sizes for all popular control systems are available, send us an email if you don't see what you need online.

Ordering Example: RTS - 12

Temperature Sensor



.....Ö