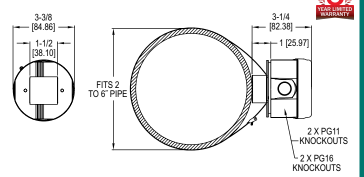


WEATHER RESISTANT SURFACE TEMPERATURE SENSOR Strap On Design, Twist Off Cover, 2 to 6" Pipe Sizes





The Series TE-SNW Weather Resistant Surface Temperature Sensor nonintrusively measures the process temperature in hot and cold water loops in buildings. In order to work with most common building controllers, the output of the sensor can be chosen from 6 different RTD and Thermistor curves.

BENEFITS/FEATURES

- · Easy to mount external tab housing
- 1/4 turn housing cover with chain
- · Multiple conduit knockouts for easy installation positioning
- Non-intrusive temperature measurement of 2 to 6" pipes

APPLICATIONS

- · Heating or cooling loop line temperature monitoring
- HVAC systems

SPECIFICATIONS

Accuracy: Thermistor temperature sensor: ±0.22°C @ 25°C (±-0.4°F @ 77°F); RTD temperature sensor: DIN Class A ±0.15°C @ 0°C (±0.28°F @ 32°F).

Temperature Limits: Operating: -32 to 240°F (-35.5 to 115.5°C). Sensor Curves: See page reference • below.

Housing Material: Meets UL 94 V-0 polycarbonate plastic, NEMA 3R.

Weight: 7 oz (198 g).

MODEL CHART	
Model	Sensor Type
	10 kΩ type III thermistor
	10 kΩ type II thermistor
TE-SNW-C	3 kΩ thermistor
TE-SNW-D	Pt100 Ω RTD
TE-SNW-E	Pt1000 Ω RTD
TE-SNW-F	20 kΩ thermistor

• Resistance vs. Temperature Table: See page 137 (Series TE-OND/RND/OSA)