

VIERSION TEMPERATURE SENSORS

Integral Mounting Connection, Welded Thermowells



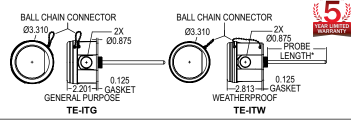
The Series TE-I Immersion Style Temperature Sensors accurately measure water temperature inside chilled and hot water loops in HVAC systems. Thermowells are required to protect the electrical connection from the process water and to allow replacement of the sensors without draining the system.

BENEFITS/FEATURES

- Integral 1/2" NPSM connection for direct mounting to a thermowell
- 1/4 turn housing cover with chain to prevent dropping
- Multiple conduit knockouts for easy installation positioning
- General purpose or weatherproof enclosure options
- · Terminal connection eliminates need for wire nuts

APPLICATIONS

- · Chiller or boiler loops
- Building automation



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: -40 to 302°F (-40 to 150°C).

Sensor Curves: See page reference • below. Housing Material: Meets UL. 94 V-0 polycarbonate plastic.

Thermowell Material: 304 SS.

Thermowell Connections: Internal = 1/2" NPSM; External = 1/2" NPT.

Weight: 5.3 oz (150.3 a).

MODEL CHART								
Example	TE	-ITG	-A	25	4	4	-00	TE-ITG-A2544-00
Series	TE							Duct and immersion building automation temperature sensor
Mounting Configuration		ITG ITW						Immersion in general purpose housing Immersion in NEMA 4X housing
Sensor Type			ABCDEFQ					10k Ω type III thermistor 10k Ω type II thermistor 3k Ω thermistor 3k Ω thermistor Pt100 Ω RTD Pt1000 Ω RTD 20k Ω thermistor 10k Ω type III with 11k Ω shunt
Probe Length*				25 04 06 08 12 18				2.5" 4" 6" 8" 12" 18"
Probe Diameter					4			1/4" double encapsulated
Termination						4		4" flying leads terminal block
Fittings								None (integral)
*Actual probe length is approximately 0.75" longer than listed probe length to ensure maximum immersion into thermowells.								

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