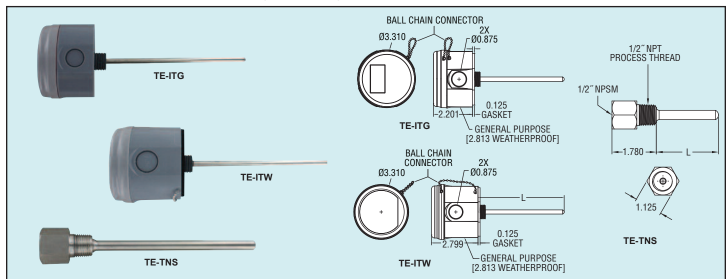


Series TE-I

Immersion Temperature Sensors

New 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. Sensors can be ordered either with a general purpose or weatherproof enclosure and have an integral 1/2″ NPT threaded connection so that the housing mounts flush against the thermowell. All models come standard with a terminal block that ensure a better electrical connection to the sensor. Both housing configurations include a chain that prevents the lid from being lost during installation. Electrical knockouts on the housing can adapt to either a cable gland or conduit. Thermowells are required to protect the electrical connection from the process water and to allow replacement of the sensors without draining the system.

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-O polycarbonate plastic.

Thermowell Material: 304 SS. Weight: 5.3 oz (150.3 g).

			Г					Model TE-ITG-A2544-00 Immersion Probe, 10K Type 3 Thermistor, 2.5"
Example	ΤE	ITG	Α	25	4	4	00	
Series	TE							Duct and Immersion Building Automation Temperature Sensor
Housing		ITG						Immersion in General Purpose Housing
		ITW						Immersion in NEMA 4X Housing
Sensor Type		A 10K Type 3 Thermistor		10K Type 3 Thermistor				
			В					10K Type 2 Thermistor
			С					3K Ohm Thermistor
			D					PT100 Ohm RTD
			Е					PT1000 Ohm RTD
			F					20K Thermistor
Probe Length				25				2.5"
				04				4"
				06				6"
				80				8"
				12				12"
				18				18"
Probe Diameter					4			1/4"
Cable						4		4" Flying Leads Terminal Block
Configuration								
Connection Size							00	No Options

Thermowell		Insertion
Model	Material	Length
TE-TNS-N253N-00	304 SS	2.5"
TE-TNS-N043N-00	304 SS	4″
TE-TNS-N063N-00	304 SS	6″
TE-TNS-N083N-00	304 SS	8″
TE-TNS-N123N-00	304 SS	12″
TE-TNS-N183N-00	304 SS	18″