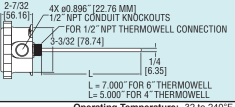


Weather-Proof Immersion Temperature Sensor

Twist Off Cover, Multiple Conduit Holes



3-31/32 [101.00]



Femperature Sensors

The Series I2-4 Weather-Proof Immersion Temperature Sensor is ideal for monitoring hot and chilled water lines feeding Air Handlers and Cooling Towers. The plastic housing has a 1/4 turn twist off cover to reduce installation time. The multiple knockouts allow for easy conduit access to any side of the housing. The Series I2-4 can be ordered with a choice of 11 output options that allow it to communicate to any standard building control system.

SPECIFICATIONS Accuracy:

Platinum RTD: ±0.6% @ 32°F (0°C); Nickel RTD: ±0.5°F @ 32°F (0°C); Balco RTD: ±0.1% @ 32°F (0°C); Thermistors: ±0.36°F from 32 to 158°F (0 to 70°C). Operating Temperature: -32 to 240°F (-35.5 to 115.5°C). Probe Diameter: 1/4″ (6.3 mm). Cable Length: 8″. Probe Material: 304 SS. Mounting: 1/2″ threaded connection to fit Series IW2 thermowell.

Note: A Series IW2 Thermowell must be used on pressurized air and water lines to prevent leakage around the probe.

	Sensor Type	Insertion Length		Sensor Type	Insertion Length
12-41062	Pt 100 Ω RTD	6″	12-41042	Pt 100 Ω RTD	4″
12-42062	PT 1000 Ω RTD	6″	12-42042	PT 1000 Ω RTD	4″
12-43062	Ni 1000 Ω RTD	6″	12-43042	Ni 1000 Ω RTD	4″
12-44062	Balco 1000 Ω RTD	6″	12-44042	Balco 1000 Ω RTD	4″
12-45062	10K Ω Type II Thermistor	6″	12-45042	10K Ω Type II Thermistor	4″
12-46062	3K Ω Thermistor	6″	12-46042	3K Ω Thermistor	4″
12-47062	5K Ω Thermistor	6″	12-47042	5K Ω Thermistor	4″
12-48062	100K Ω Thermistor	6″	12-48042	100K Ω Thermistor	4″
12-49062	20K Ω Thermistor	6″	12-49042	20K Ω Thermistor	4″
12-4A062	2252 Ω Thermistor	6″	12-4A042	2252 Ω Thermistor	4″
12-4B062	10K Ω Type III Thermistor	6″	12-4B042	10K Ω Type III Thermistor	4″

Thermowells

	Material	Insertion Length
IW2-262		6″
IW2-242	304 SS	4″