

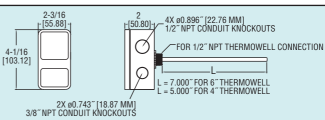
^{Series} ¹²⁻² General Purpose Immersion Temperature Sensor Locking Screw Cover, Multiple Conduit Holes



Temperature

IW2-242 304 SS

4″



The Series I2-2 General Purpose Immersion Temperature Sensor is ideal for monitoring hot and chilled water lines throughout a building or mechanical room. The plastic housing is in the shape of a standard junction box with multiple knockouts for easy conduit access. The locking cover prevents unauthorized occupants from tampering with the temperature sensor. The Sensor I2-2 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 IW2 Series Thermowell.

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

Model	Sensor Type	Insertion Length	Model	Sensor Type	Insertion Length
12-21062	Pt 100 Ohm RTD	6″	12-21042	Pt 100 Ohm RTD	4″
12-22062	PT 1000 Ohm RTD	6″	12-22042	PT 1000 Ohm RTD	4″
12-23062	Ni 1000 Ohm RTD	6″	12-23042	Ni 1000 Ohm RTD	4″
12-24062	Balco 1000 Ohm RTD	6″	12-24042	Balco 1000 Ohm RTD	4″
12-25062	10K Ohm Type 2 Thermistor	6″	12-25042	10K Ohm Type 2 Thermistor	4″
12-26062	3K Ohm Thermistor	6″	12-26042	3K Ohm Thermistor	4″
12-27062	5K Ohm Thermistor	6″	12-27042	5K Ohm Thermistor	4″
12-28062	100K Ohm Thermistor	6″	12-28042	100K Ohm Thermistor	4″
12-29062	20K Ohm Thermistor	6″	12-29042	20K Ohm Thermistor	4″
I2-2A062	2252 Ohm Thermistor	6″	12-2A042	2252 Ohm Thermistor	4″
I2-2B062	10K Ohm Type 3 Thermistor	6″	I2-2B042	10K Ohm Type 3 Thermistor	4″
Thermowells ACCESSORY					
Model	Material Insertion Length	1	IW-C, Thermowell Compound		
IW2-262	304 SS 6″			ionnon oonipound	