

WEATHERPROOF IMMERSION TEMPERATURE TRANSMITTER

Pt100 RTD, PC Programmable Transmitter



Ø3-15/64 [PROBE LENGTH] +3/8 [9.52] [Ø82.15] 坤₿◾ 3-3/4 -- [56.75] [95.25] 5 [127]

The Series TTW Weatherproof Immersion Temperature Transmitter offers a field adjustable temperature transmitter pre-assembled with an RTD sensor and weatherproof enclosure.

BENEFITS/FEATURES

- · Easy output scale adjustment via the USB port
- Long product life cycle with the rugged aluminum IP66 housing
- No setup for most installations with the output range preset to 32 to 212°F

APPLICATIONS

· Immersion temperature sensing in HVAC systems

MODEL CHART		
Model	Probe Length	
TTW-104	4"	
TTW-106	6″	
TTW-108	8″	
TTW-112	12″	
TTW-118	18″	

THERMOWELLS - MACHINED®				
Model	Material		Connection (Internal/External) (NPT)	
TE-TNS-N044N-14	304 SS	4"	1/4" / 1/2"	
TE-TNS-N064N-14	304 SS	6″	1/4" / 1/2"	
TE-TNS-N094N-14	304 SS	9″	1/4" / 1/2"	
TE-TNS-N124N-14	304 SS	12"	1/4" / 1/2"	

SPECIFICATIONS

TEMPERATURE SENSOR

Accuracy: ±3°F (±1.7°C).

Temperature Limits: Operating: -40 to 302°F (-40 to 150°C). Sensor Curves: Pt100 RTD (TE Series curve D).

TEMPERATURE TRANSMITTER

Input Range: -328 to 986°F (-200 to 530°C).

Output: 2-wire 4-20 mA.

Output Impedance: 600 Ω @ 24 VDC. Power Requirements: 12-35 VDC.

Accuracy: ±0.2% FS.

Temperature Limits: -40 to 185°F (-40 to 85°C).

Response Time: <100 ms.

ENCLOSURE

Temperature Limits: -40 to 212°F (-40 to 100°C).

Rating: NEMA 4X (IP66).

Material: Painted aluminum housing.

FREE software download: See page 132 (Series TBU-00).



Machined thermowell

Technical Specifications and Additional Thermowell Models: See page 145 (Series TE-TNS)