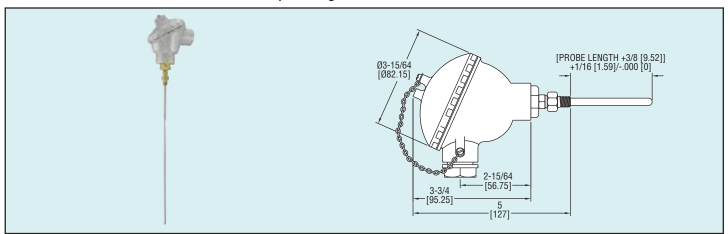


Series

Weatherproof Immersion Temperature Transmitter Pt100 RTD, PC Programmable Transmitter



The Series TTW Immersion Temperature Transmitter combines three popular products into a single package. Our TBU series head mounted temperature transmitter is factory mounted into our A-709 enclosure. A Pt100 RTD version of our TE series is wired to the transmitter, giving insertion lengths up to 18". Each transmitter is factory programmed and calibrated to output a 4 to 20 mA signal proportional to the 32 to 212°F (0 to 100°C) temperature range.

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

Thermowells

	Connection
	(Internal/
Length	External) (NPT)
4"	1/4" / 1/2"
6″	1/4" / 1/2"
9″	1/4" / 1/2"
12″	1/4" / 1/2"
	4" 6" 9"

ACCESSORY

TBV-90, Programming Cable and Software

SPECIFICATIONS

Temperature Sensor

Accuracy: DIN Class B: ±0.3°C @ 0°C (±0.54°F @ 32°F). 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: Two-wire 4 to 20 mA.

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

Accuracy: ±0.2% FS.

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

Response Time: <100 msec.

Enclosure

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

Rating: NEMA 4X (IP65).

Material: Painted aluminum housing.