

INPUT : Pt100 MOUNTING : IN-HEAD



- Solder jumpers for
 - Span
 - Zero
 - Upscale / Downscale
 - 4~20 mA / 20~4 mA
- Multirange : 8 SPAN ranges, 25 to 600 C° / 45 to 1080 F°
4 ZERO ranges, -100 to +70 °C / -148 to +158 °F
- Accurate : 0.1% temperature linear 4~20 mA output
- 6.5 V loop drop allows 800 Ω load @ 24 V DC
- Upscale / downscale selectable sensor break detection
- 4~20 mA or 20~4 mA selection
- ON LED shows state
- Pt50, Pt200, Pt500, Pt1000 on request

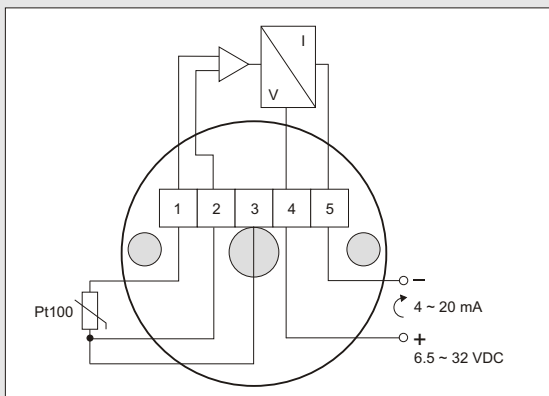
GENERAL

TX1HM is a head mounted high performance, “all-in-one” 2-wire temperature transmitter. Its high reliability industrial design offers some rare functions, e.g. 4~20 mA or 20~4 mA selection.

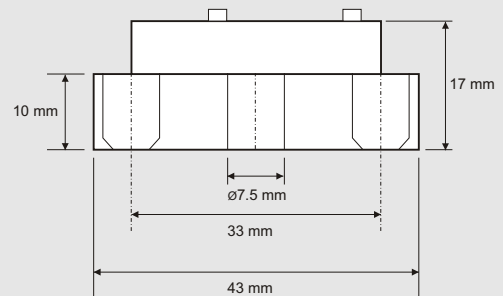
TX1HM with Pt100 input is adjustable for 8 overlapping ranges in °C or °F and gives a temperature linear output. All selections are made by solder jumpers. ‘Fine’ ZERO/SPAN potentiometers are provided for calibration.

The flat design gives easy access to terminals & adjustments. The large central hole lets the lead wires or an insert tube pass easily.

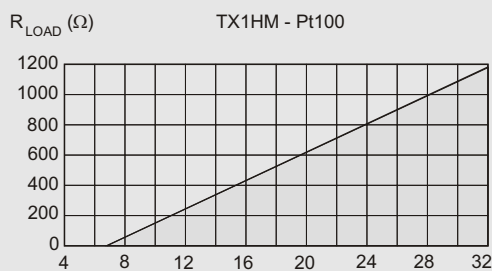
CONNECTION DIAGRAM



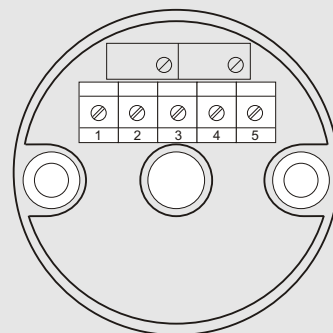
ENCLOSURE



OUTPUT LOAD



$$R_{LOAD} = (U - 6.5) / 0.022 \quad \text{Supply voltage } U \text{ (VDC)}$$



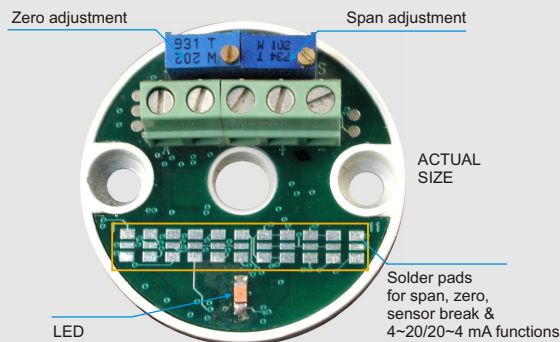
2-WIRE TEMPERATURE TRANSMITTER

TX1HM

INPUT : Pt100 MOUNTING : IN-HEAD

SPECIFICATIONS All specifications at ambient of 25 °C, unless specified otherwise

INPUT Input type Sensor current Other input types	Pt100 ($\alpha = 0.00385$), 3-wire connection 0.3 mA Pt50, Pt200, Pt500, Pt1000 on request	ACCURACY Linearity & calibration Temperature effect on accuracy Supply voltage effect	± 0.1% of span ± 0.5% of span / 25 °C ± 0.6% of span / 50 F° ± 0.002% of span / V
MONITORING Sensor break detection, selectable ON LED	Upscale ~ 25 mA, Downscale ~ 3 mA Provided	POWER SUPPLY Supply voltage	6.5 to 32 VDC
ADJUSTMENTS Zero selection Zero, fine adjustment Span selection Span, fine adjustment	-100 to +70 °C (-148 to +158 °F) in 4 overlapping ranges (see table below) ± 10% 25 to 600 °C (45 to 1080 F°), 8 overlapping ranges (see table below) ± 10%	ENCLOSURE Material Mounting Connection, single/stranded wires Weight Protection	Zinc alloy DIN B-head or larger ≤ 2.5 mm ² , AWG 14 70 grams IP 20
OUTPUT Current, selectable Linearity Current limit Permissible load	4~20 mA, 20~4 mA Temperature linear ~25 mA 800 Ω @ 24 VDC, 22 mA	TEMPERATURE, HUMIDITY Ambient, storage Ambient, operation Relative humidity	-20 to +85 °C (-5 to +185 °F) -20 to +55 °C (-5 to +160 °F) 0 ~ 95%



ZERO, SPAN

Zero selection		Span selection	
°C	°F	C°	F°
-102 to -65	-150 to -85	25	45
-68 to -21	-90 to -5	50	90
-28 to +29	-18 to +84	100	180
-6 to +73	+21 to +163	200	360
		300	540
		400	720
		500	900
		600	1080

The above zero & span selections are done using solder jumpers. The calibration for a given range is then done using the '4' & '20' mA potentiometers on the instrument front.

ORDERING INFORMATION

2100

A	B	C	D	E
A Input type	B Unit	C Output type	D Span *	
1 Pt100	1 °C	1 4~20 mA	Enter value corresponding to 20 mA	
2 Pt50	2 °F	2 20~4 mA		
3 Pt200			E Zero *	
4 Pt500			Enter value corresponding to 4 mA	
5 Pt1000				

Examples

- Input Pt100, Range : 50 to 400 °C, Output : 4~20 mA
A = 1, B = 1, C = 1, D = 50, E = 400
- Input Pt1000, Range : -50 to 200 °C, Output : 20~4 mA
A = 5, B = 1, C = 2, D = -50, E = 200

* When a range (zero & span) is specified in the order, the calibration will be done for this range before despatch. The user can change the range using suitable calibration equipment.

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