



Services

Technical information

iTEMP[®] Pt100 TMT127

⋇

Temperature

Pt100 Temperature Transmitter for DIN rail mounting



Application

• Temperature transmitter with fixed measuring range for converting a Pt100 input signal into an analogue, scalable 4 to 20 mA output signal

Features and benefits

- Fixed measuring range for Pt100
- Two-wire technology, 4 to 20 mA analogue output
- High accuracy in complete ambient temperature range
- Failure information when sensor breaks or shortcircuits as per NAMUR NE 43
- EMC as per NAMUR NE 21, CE
- Ex approval
- ATEX EEx ia, nA
- CSA IS, NI
- CSA GP
- FM IS, NI
- GL Germanische Lloyd / marine approval
- UL recognized component
- Galvanic isolation





Measuring principle	Electronic acquisition and conversion of input signals in industrial temperature measurement.
Measuring system	The iTEMP [®] Pt100 TMT127 DIN rail temperature transmitter is a 2-wire transmitter with analogue output, measuring input for Pt100 in 2, 3, or 4-wire connection.

Function and system design

Input values

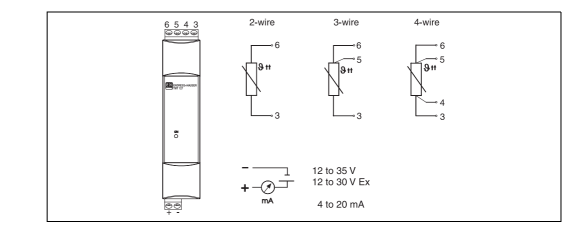
Measured variable	Temperature	Temperature				
Measuring range	Depending on th	Depending on the application, different measuring ranges can be ordered (see 'Product structure').				
Input type	Input	Input Designation Measuring range limits Min				
	Resistance	Pt100 as per IEC 60751	-200 to 850 °C (-328 to 1562 °F)	10 K		
	thermometer (RTD)	 Type of connection: 2, 3 or 4-wire connection Cable resistance: sensor cable resistance of max. 40 Ω per cable Sensor current: ≤ 0.6 mA 				

Output values

Output signal	Analogue 4 to 20 mA				
Signal on alarm	 Undershooting measuring range: linear decrease to 3.8 mA Exceeding measuring range: linear increase to 20.5 mA Sensor break; Sensor short-circuit: ≥ 21.0 mA (failure signal is guaranteed > 21.5 mA) 				
Load	Max. (V _{Power supply} - 12V) / 0.022 A (current output)				
Linearisation/transmission behaviour	Temperature linear				
Galvanic isolation	U = 2 kV AC (input/output)				
Induced current requirement	$t \leq 3.5 \text{ mA}$				
Current limitation	\leq 23 mA				
Switch-on delay	4 s (during switch-on procedure $I_a = 3.8 \text{ mA}$)				

Power supply

Electrical connection



Temperature transmitter terminal assignment

Supply voltage	U_b = 12 to 35 V, reverse polarity protection			
Residual ripple	Permitted residual ripple $U_{ss} \le 3 \text{ V}$ at $U_b \ge 15 \text{ V}$, $f_{max.} = 1 \text{ kHz}$			

Accuracy

Response time	1 s Calibration temperature: +25 °C (77 °F) \pm 5 K (9 °F)					
Reference operating conditions						
Measuring error		Designation	Accuracy ¹			
	Resistance thermometer RTD	Pt100	0.2 K (0.36 °F) or 0.08%			
	1) % refer to the set span. The highest value is valid.					
Influence of supply voltage	• $\leq \pm 0.01\%/V$ deviation from 24 V Percentages refer to the full scale value.					
Influence of ambient temperature (temperature drift)	• Pt100 resistance thermometer: $T_d = \pm(15 \text{ ppm/K} * (\text{full scale value} + 200) + 50 \text{ ppm/K} * \text{ of set measuring range}) * \Delta \vartheta$ $\Delta \vartheta = \text{deviation of ambient temperature from the reference operating condition.}$					
Influence of load	• $\pm 0.02\%/100 \Omega$ Values refer to the full scale value					
Long term stability	• \leq 0.1 K/year or \leq 0.05%/year Values under reference operating conditions. % refer to the set span. The highest value is valid.					

Installation conditions

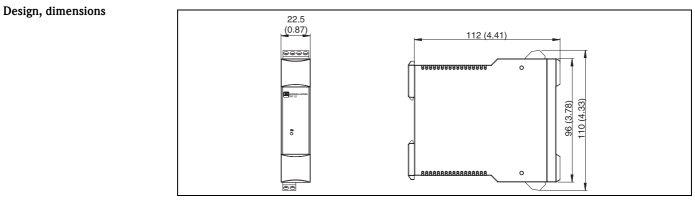
Installation instructions

Installation location No restrictions

Environmental conditions

Ambient temperature limits	-40 to +85 °C (-40 to 185 °F) for Ex-area, see Ex-certificate
Storage temperature	-40 to +100 °C (-40 to 212 °F)
Climate class	as per IEC 60654-1, class C
Ingress protection	IP 20
Shock resistance	4g / 2 to 150 Hz as per IEC 60068-2-6
Vibration resistance	see "Shock resistance"
Electromagnetic compatibility (EMC)	Shock resistance and interference emission as per EN 61326-1 (IEC 61326) and NAMUR NE 21
Condensation	permitted

Mechanical construction



Values in mm (inch)

Weight	approx. 90 g (3.18 oz)					
Materials	Housing: PC/ABS, UL 94V0					
Terminals	Pluggable screw terminal, max. 2.5 mm^2 (0.0039 in ²) solid, or strand with wire end sleeve					

Display and operating system

Display elements	Illuminated yellow LED (2 mm, 0.08 in) signals device operation.
Operating elements	There are no operating elements available on the device.

Certificates and approvals

CE-Mark	The device meets the legal requirements of the EC directives. Endress+Hauser confirms that the devic been successfully tested by applying the CE mark.				
Hazardous area approvals	For further details on the available Ex versions (ATEX, CSA, FM, etc.), please contact your nearest E+H sa organisation. All relevant data for hazardous areas can be found in separate Ex documentation. If required please request copies from us or your E+H sales organisation.				
GL	Ship building approval (Germanischer Lloyd)				
Other standards and guidelines	 IEC 60529: Degree of protection provided by housing (IP-Code) IEC 61010: Safety requirements for electrical measurement, control and laboratory use. IEC 61326: Electromagnetic compatibility (EMC requirements) NAMUR Standards working group for measurement and control technology in the chemical industry. (www.namur.de) 				
UL	Recognized component to UL 3111-1				

Ordering information

Product structure	TMT127	TEMP	Pt100 T	MT127			
		for temperature measurement with Pt100; Analog output 4 to 20 mA, 2-wire techn.; Galv. isol., fail. mode to NAMUR NE					
		43; 22.5 mm wide, for 35 mm top hat DIN rail according to IEC 60715; UL recognized, ship building approval GL					
		Approva	al				
			n hazardou	is areas			
		B ATEX II2(1)G EEx ia IIC T4/T5/T6 C FM IS, NI, Class I, Div. 1+2, Group ABCD D CSA IS, NI, Class I, Div. 1+2, Group ABCD					
		E ATE	EX II3G EE	Ex nA IIC T4/T5/T6			
		I FM-	+CSA IS, 1	NI, Class I, Div. 1+2, Group ABCD			
	.	CSA	General l	Purpose			
		Ter	rminal T	`vpe			
		2	RTD 2-v				
		3	RTD 3-v	vire			
		4	RTD 4-v	wire			
			Tomp	erature sensor			
				100 (-200 to 850 °C, -328 to 1562 °F, min. span 10 K)			
				100 (-200 to 650 °C, -528 to 1502 °F, IIIII. Spail 10 K)			
			M	leasuring Range			
			BA	A -50 to 100 °C (-58 to 212 °F)			
			C				
			D	A -30 to 60 °C (-22 to 140 °F)			
			D	B -30 to 150 °C (-22 to 302 °F)			
			D				
			D				
			E				
			E	B -20 to $60 \degree C (-4$ to $140 \degree F)$			

	Mea	suring Range				
	EC	-20 to	70 °C (-4 to 158 °F)			
	ED	-20 to	80 °C (-4 to 176 °F)			
	EN	-10 to	40 °C (14 to 104 °F)			
	FC	0 to	50 °C (32 to 122 °F)			
	FE	0 to	100 °C (32 to 212 °F)			
	FG	0 to	150 °C (32 to 302 °F)			
	FH	0 to	200 °C (32 to 392 °F)			
	FI	0 to	250 °C (32 to 482 °F)			
	FJ	0 to	300 °C (32 to 575 °F)			
	FK		400 °C (32 to 752 °F)			
	FL	0 to	500 °C (32 to 932 °F)			
	FN		600 °C (32 to 1112 °F)			
	FO	0 to	160 °C (32 to 320 °F)			
	LA	-40 to 1				
	LB		-40 to 200 °F			
	MA	-20 to 400 °F				
	NA		0 to 100 °F			
	NB	0 to 200 °F				
	NC	0 to 300 °F				
	ND		0 to 500 °F			
	NE		750 °F			
	NF		900 °F			
	NH		200 °F			
	OA	40 to 90 °C (104 to 194 °F)				
		Additional Option				
		A B	Basic version			
		B V	Works calibration certificate (6 test points)			
		K S	tandard model, North American region			
TMT127 1		=	⇒ Order code (complete)			

Accessories

No accessories are required for this device.

Documentation

□ Brochure 'Temperature measurement' (FA006T/09/en) □ Short operating manual "iTEMP[®] RTD/TC DIN rail TMT 127/128" (KA140R/09/a3) □ ATEX Safety instructions II2(1)G (XA013R/09/a3) and II3G (XA018R/09/a3)

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