Screw-In Resistance Thermometer

- with G 1/2 B screw-in thread - Type TP 12 -











FEATURES

- "FR"- HOUSING IN IP 67
- WITH SINGLE- OR DOUBLE- PT100
- CIP-PROOFED INSTALLATION WITH METALLIC SEALING SYSTEM
- OPTIONAL DELIVERY WITH HEAD TRANSMITTER
- CONSTRUCTION WITH G1/2 B SCREW-IN THREAD WITH REPLACEABLE MEASUREMENT DEVICES

DESCRIPTION

The screw-in resistance thermometers **Type TP 12** with G ½ B – screw-in threads designed with or without transmitter are high-performance, robust and all-purpose devices for general applications without special hygienic requirements.

The temperature sensor is a PT100 Platinum resistor, standardly designed in accuracy class A according EN 60751. Accuracy classes B 1/2, 1/3, 1/10 DIN or class B are available optionally. The measurement inserts consist of replaceable single- or double-PT100 resistors. The application of the measurement inserts has to be adjusted to the needs for temperature, length, flexibility, vibration-proofness and measuring accuracy. E.g. for control processes and on request devices with tapered tips and extra short half-life-times are available.

Safety and profitability aspects advise constructions with protective tubes in case of a possibly necessary change of the probes, so that replacements can be carried out quickly and comfortably, without decommissioning the plant or draining the tanks. Furthermore the protectice tube guarantees the resistiveness against mechanical stress and chemical attacks. Also variants of protective tubes to be screwed-in or welded can be designed for a quick response time.

The construction in protection class IP67 guarantees reliability for closeness and long durability even under extreme operating conditions. On longer transmission paths analog or programmable transmitter can be used optionally.

Screw-In Resistance Thermometer - with G ½ B screw-in thread - Type TP 12 -



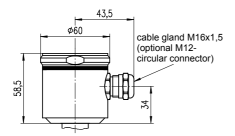
TECHNICAL DATA

Constructive Layout					
Housing	field housing				
Temperature sensor	PT 100 acc. EN 60751, changeable measurement insert (standard), insert tube 1.4571				
Measurement insert, electrical	1 x PT 100 in 2-, 3- or 4-wire connection, standard: 1 x 3-wire connection, 2 x PT 100 in 2- or 3-wire connection				
Electrical connection	- M16 x 1,5 – cable gland, MS nickel-plated, - optional: M12 x 1 circular connector, 4-pins				
Accuracy	- standard: tolerance class A acc. to EN 60751, - optional: tolerance class B 1/10, 1/5, 1/3, 1/2 DIN				
Response time	T50 (measured in water): 6 sec. (dependent on design, d = 6 mm) < 4 sec. with tapered sensor tip on request				
Measured medium temperature	T _{max} at sensor = -20 +200°C				
Housing material	stainless steel 1.4301 (CrNiSt, standard-field housing)				
Sensor material	stainless steel 1.4571, optional 316L = 1.4435 or 1.4404, optional: enhanced surface quality				
Sensor diameter	standard: continuously plain, d = 6 mm, optional: tapered sensor tip, d = 4 mm (measurement insert replaceable) tapered sensor tip, d = 3 mm or 2 mm (measurement insert not replaceable)				
Sensor length	insertion length IL = 100 mm (standard)				
Protection class	EN 60529, IP 67 with cable gland, optional with cable connection				
Pressure admissible	PN = 10 bar, dependent on design and temperature				
CE-conformity	EMC-rules are accomplished, CE-sign				
Process Connection					
	- TP12/TW39T039 G ½ B – screw-in thread with d = 6 mm - TP12/TW36T039 G ½ B – screw-in thread with d = 9 mm				
<u>Accessories</u>	(please order separately, see data sheet "RTD- overview field housing designs")				
Assembly components	- zem / T327: welded protection sleeve, d = 9 mm, 1.4571, by PN 40, acc. drawing no. 062164, for fitting lengths 25 mm100 mm (lengths > 100 mm, on req.) - zem / TP12: screw-in protection sleeve, d = 9 mm or 11 mm, 1.4571, by PN 40, acc. drawing no. 05895, for fitting lengths 30 mm100 mm (lengths > 100 mm, on req.)				
<u>Options</u>					
Electrical connection	ceramic connection socket flexible connecting wires sheathed cable (shakeproof type) transmitter TE 42, programmable, 420 mA, 2- wire connection (standard) transmitter TE 41, programmable, galvanically isolated transmitter TE 52, HART transmitter TE 82, Profibus PA				
Calibration	factory calibrated, calibration certificate (3-point or 5-point), with DKD-standard				
Certificates	material certificate, acc. to EN 10204, EHEDG, FDA				

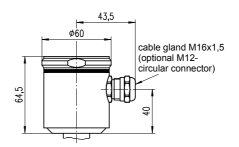
Screw-In Resistance Thermometer - with G ½ B screw-in thread - Type TP 12 -



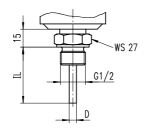
DIMENSIONAL DRAWINGS



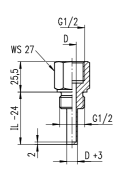
field-housing (stainless steel, IP67 EN 60529) housing head H



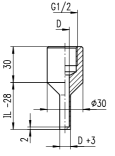
field-housing (stainless steel, IP67 EN 60529) housing head P (for Profibus)



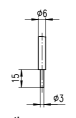
TP12 / TW39 ... T039 external thread G1/2B



zeh / TP12 screw protection sleeve for IL 30 ... 100mm



zeh / T327 welded protection sleeve for IL 25 ... 100mm



option: tapered tip Ø3mm

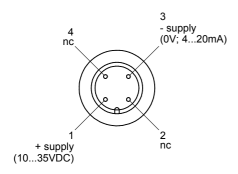
note: probe-Ø (D) = 6 mm (standard) insertion length (IL) = 100 mm (standard)

See field housing label

ELECTRICAL CONNECTION

(execution example: M12 - circular connector)

connection with transmitter *



^{*} connection without transmitter see field housing label

Response time for RTD (PT100 resistors)

The response time is not only determined by the dimensions of the protective tube, but extensively by the heat transmission:

- medium, flow velocity, etc.
- heat capacity

Higher flow velocities and heat capacities reduce the response time significantly. The response time defines the period the measurement reaches 50% or 90% of the its final range value.

T-TP12-D-e-08-1/3

Screw-In Resistance Thermometer - with G ½ B screw-in thread - Type TP 12 -



ORDER INFORMATION

Sonso	or Type, Tolera	nco Class (Connection					
A	1 x PT 100, clas		Somection					
B								
C	1 x PT 100, class A, 3-wire 1 x PT 100, class A, 4-wire							
D	2 x PT 100, class A, 4-wire							
<u></u>	2 x PT 100, class A, 2-wire							
	Connecti							
	H field housing, 1.4301, M16 x 1,5							
		P Profibus housing (enlarged field housing)						
		K Form BUKH, polyamide PA (for double-transmitter) 3 bayonet housing NG 63, 1.4301, M16 x 1,5						
)1, M16 x 1,	5			
		orm B, aluminu	ım-diecast					
	9 ot	her						
	Insertion Length / Nominal Length							
		05	50 mm					
			100 mm					
			160 mm					
			200 mm					
			250 mm					
			300 mm					
		80 400 mm						
		90 other lengths						
		Output type / Measurement Range						
			K0	00	RTD (Pt100) output			
			L0		transmitter 4-20 mA, 2-wire connection			
				30	0 - 50° C			
				40	0 - 100° C			
				50	0 - 150° C			
				60	0 - 200° C			
				70	0 - 300° C			
				80	0 - 400° C			
				99	other measurement ranges			
	I	I						
TP12/TW39					T039 (d = 6 mm)			
TP12/TW36					T039 (d = 9 mm)			

Accessories / Options (to be specified in plaintext)					
Transmitter (programmable), not galvanically isolated	TE 4200				
Transmitter (programmable), galvanically isolated	TE 4101				
Transmitter (programmable), galvanically isolated EX	TE 4111 EX				
Transmitter HART	TE 52				
Transmitter Profibus PA	TE 82				
Configuration-Set incl. adapter and software for TE 41/42,	TZ 41/42				
Tapered sensor tip, D = 3 mm or 4 mm					
Accuracy class 1/3 DIN B (per PT 100)					
Accuracy class 1/5 DIN B (per PT 100)					
Accuracy class 1/10 DIN B (per PT 100)					
Sheathed cable (shakeproof type)					
Calibration certificate DKD (approval by certified DKD-laboratory)					
Measurement insert replaceable, d = 3 mm					
Neck tube L = 75 mm, d = 12 mm (other lengths to be specified)					
M12 x 1- connector, 4-pins					

Accessories / Fittings

(for ordering please specify)

zem / T327

Welded protection sleeve, d = 9mm, acc. drawing no. 062164, 1.4571, for fitting lengths 25 mm...100 mm (lengths > 100 mm on request)

zem / TP12

screw-in protection sleeve, d = 9 mm or 11 mm, acc. drawing no. 05895, 1.4571, for fitting lengths 30 mm...100 mm (lengths > 100 mm on request)

WZ 31 (3.1B)

Inspection certificate, acc. to EN 10204 for welded protection sleeve

Our products are constantly in further development, therefore subjects to modifications.