

PT Compact PT Compact plus

Screw - in resistance thermometer



Description

The resistance thermometer "PT Compact" is designed for temperature measurement in processes with medium and low pressure. Measurement ranges between -200°C and +600°C cover the majority of your temperature measuring tasks.

The thermometers are available with platinum sensors PT100 or PT1000 in 2 -, 3 -, 4 or 2x2-wire connections. If the measuring signal has to be transmitted over longer distances, the PT Compact plus is available with an integrated transmitter. This transmitter converts the resistance of the platinum sensor into a linear temperature signal of 4-20 mA or 0-10 V.

Different process connections, as well as adjustable compression fittings underline the variability of this measuring instrument. To achieve fast reaction times a version with a tapered stem is also available.

The electrical connection is realized with an L-plug according to DIN EN 175301-803A. Optionally an M12x1 connection is available.

All thermometer parts which get in contact to the process medium are made of stainless steel. The housing and the replaceable measuring insert are bolted together by a knurled nut. This allows the exchange of the measuring insert without removing the whole thermometer from the process.

Features

- O compact dimensions
- O easy handling
- O cost-efficient
- O short delivery times
- O optional with transmitter 4-20mA or 0-10V
- O service friendly
- O customized solutions

Models

- O -50°C up to +200°C (-60...400°F)
- O -50°C up to +400°C (-60...750°F)
- O -50°C up to +600°C (-60...1100°F)
- O -200°C up to +600°C (-300...1100°F)

Measuring ranges (with transmitter)

- O 0...50°C; 0...100°C; 0...120°C
- O 0...200°F; 0...500°F; -50...300°F
- O according to customer requirements

Applications

- O engineering
- O heating and cooling circuits, air condition technology
- O plant construction
- O environment engineering

Models: TEP11

TES11, TES12, TES13, TES14

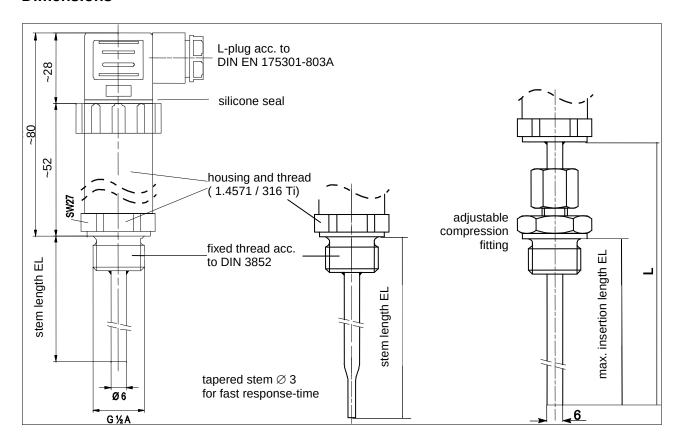
Technical data

	PT Co	ompact	PT Compact plus
Model	TES11 -> 2-wire TES12 -> 3-wire TES13 -> 4-wire TES14 -> 2 x 2-wire		TEP11 -> 4-20 mA TEP11 -> 0-10 V
Sensor	PT100 class B optional PT100 class A	PT1000 class B optional PT1000 class A	PT100 class B optional PT100 class A
Output signal and supply voltage	PT100	PT1000	4-20 mA, 2-wire supply voltage: 10 – 30 V DC ripple < 10% 0-10 V, 3-wire supply voltage: 12 – 30 V DC,
Error signal			ripple < 10% sensor burnout: 23mA
			sensor short circuit: 3.3 mA
Temperature range	standard:	-50°C up to +200°C (-60400°F -50°C up to +400°C (-60750°F -50°C up to +600°C (-601100° -200°C up to +600°C (-300110°) F)
Measuring range	see temperature range	see temperature range	selectable measuring range: 0°C up to +50°C 0°C up to +100°C 0°C up to +120°C standard version: minimum range 50K maximum range 250K
			high temperature versions: minimum range 150K maximum range 800K
Process connections	fixed thread: adjustable compression fitting: other connections on request	G ½ A, G ¼ A, G % A, G ¾ A, ½ G ½ A, G % A, G ¼ A, ½"NPT	"NPT, ¼"NPT, M14x1.5
Material	stainless steel 1.4571 (316 Ti) other materials or coatings on r	request	
Stem length and pressure ranges ¹⁾	 Ø3mm fast reaction version with tapered stem up to 12 bar¹⁾: stem length 25mm: Ø3 x 0.3mm stem length 50mm up to 100mm: Ø6 x 0.3mm with tapered stem Ø3 x 0.3mm from stem 150mm: Ø8 x 1.75mm with tapered stem to Ø6 x 0.3mm with tapered stem Ø3 x 0.3mm 3mm versions are only available for temperature ranges up to 400°C Ø6 x 0.75mm from stem 25mm to 500mm: up to 40bar¹⁾ Ø8 x 1.75mm from stem 25mm to 1000mm: up to 100bar¹⁾ special solid machined parts for pressure up to 600 bar¹⁾ 		
Accuracy			transmitter: <0.5% of measuring range
Ambient temperature Storage temperature	at connector max. 125°C with transmitter max. 85°C -40°C up to +85°C		
Electrical	L-plug acc. to DIN EN 175301-803 form A		
connection EMC-resistance	optional: round connector, 4-pi	1, M12X1	emitted interference acc. DIN EN 61326 immunity acc. to DIN EN 61326
Protection class	IP65 acc. to DIN EN 60529 / IE	C 529	,

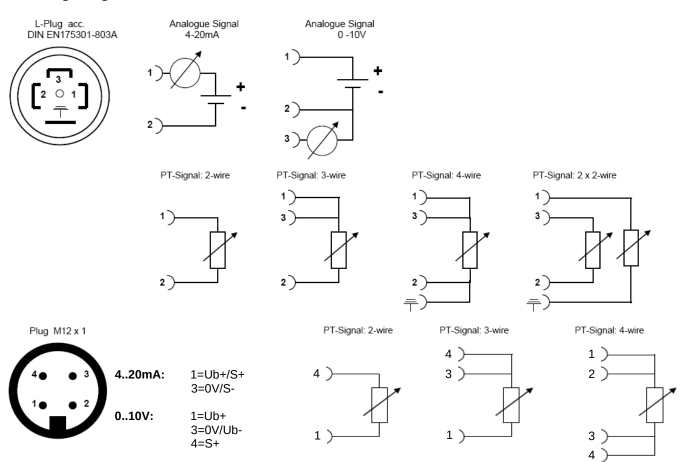
Pressure ranges refer to static pressure; Rating depends on:

 process medium
 process pressure and temperature
 flow rate
 Stem design (length, diameter, wall thickness)

Dimensions



Wiring Diagrams



Configuration PT-Compact

Transmitter	4-20 mA TEP11	
	0-10 V TEP11	
Without transmitter	2 wire TES11	
	3 wire TES12	<u> </u>
	4 wire TES13	3
	2x2 wire TES14	
Temperature range,	stem and process connection	
Diameter	3 mm - tapered, fast reaction stem, not for temperature ranges +600°C	1
	6 mm - standard	2
	8 mm	3
Temperature range	-200°C +600°C (-3001100°F)	1
	-50°C +200°C (-60400°F)	2
	-50°C +400°C (-60750°F)	3
	-50°C +600°C (-601100°F)	4
Process connection	G 1/2 A	1
	G 1/4 A	2
	G 3/8 A	3
	1/2" NPT	4
	1/4" NPT	5
	M14 x 1,5	2 3 4 5 6
	G 3/4 A	7
	others (please add plain text)	-
Sensor	PT 100	
0011301	PT 1000 (only for models TES, without transmitter)	
Type of process	fixed	
connection	adjustable	
Stem length	50 mm (~2") only with fixed thread	
- · · · · · · · · · · · · · · · · · · ·	75 mm (~3") only with fixed thread	
	100 mm (~4")	
	160 mm (~6") □	
	200 mm (~8")	
	300 mm(~12")	
	400 mm (~16")	
	500 mm (~20")	
	other length	
Measuring range	050°C	
	0100°C	
	0120°C	
	0200°F	
	0500°F	
	customer specific	
Options	<u>. </u>	
Sensor	Class A	
Neck tube	Standard for temperature-ranges up to 400°C 50 mm	
	Standard for temperature-ranges up to 600°C 100 mm	
	customer specific	
Round connector M1		
	<u> </u>	

Configuration example: PT Compact plus with transmitter 4-20mA

Stem diameter 6mm

Temperature range -50...200°C (-60...400°F)

Fixed thread G1/2 A Stem length 200mm Measuring range 0...200°F

TEP11X221xxx (the last three digits= xxx are assigned from tecsis)

Subject to technical modifications