

PT Compact USB

Resistance Thermometer

Programmable via USB-interface



Description

The PT Compact USB is an additional member of the tecsis PT Compact series. The measuring range can be programmed according to the customers demands with especially developed software. The communication between the thermometer and a PC is done via an USB connection. Programming-Kits are not needed.

There are two models of the PT Compact USB. The standard model for temperatures from -50°C up to +200°C and a high temperature model for temperatures up to +600°C, which includes a 100 mm neck tube.

The output signal of the PT Compact USB is an analogue 4...20 mA signal.

In order to program the measuring range, it is necessary to remove the measuring insert from the housing. The USB-interface is placed directly on the electronic board of the thermometer.

Precautions have to be taken to avoid ESD-damages, while programming the electronics. You do not have to remove the thermowell of the PT Compact, in order to program the range, thus you do not have to stop your process.

All mechanical parts of the PT Compact USB are refered to the PT Compact-series. Different process connections, adjustable compression fittings, various stem-diameters and lengths are available. To achieve very fast response times, we provide a version with a tapered stem. All medium-affecting parts as well as the housing are made of stainless steel.

The electrical connection is made by a plug according to DIN EN 175301-803. Optionally a M12x1 connection is available

Features

- O simple programming, without programming unit
- O integrated USB-interface
- O high accuracy: 0,2% of measuring range
- O reprogrammable
- O Output signal: 4..20 mA
- O Service friendly

Models

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

Measuring range

Individual setting

Factory setting: maximum temperature range

Applications

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

Model: TEU11

DE 1129 c

Technical data

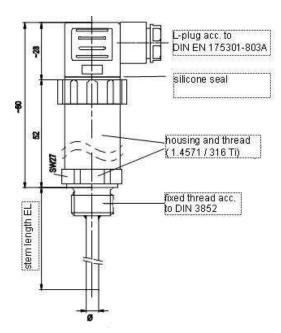
	PT Compact USB			
Output signal	4-20 mA			
	010V on request			
Sensor	PT100 Class B			
	Optional PT100 Class A			
Supply voltage	4-20 mA, 2-wire			
	supply voltage: 10 – 30 V DC			
	ripple < 10%			
Error signal	sensor burnout: 23mA			
T	sensor short circuit: 3,3 mA			
Temperature	-50°C +200°C / -60+400°F (standard)			
Range	-50°C +600°C / -60+1100°F (high temperature)			
Measuring range	factory setting: maximum temperature range, or acc. to customer requirements			
	minimum measuring range: 30K			
	maximum measuring range: temperature range			
Process	fixed thread: G ½ A, G ¼ A, G ¾ A, G ¾ A, ½"NPT, ¼"NPT, M14x1,5			
connections	adjustable compression fitting: G ½ A, G ¾ A, G ¼ A, ½"NPT			
	other connections on request			
Material	stainless steel 1.4571 (316 Ti)			
	other materials or coatings on request			
Stem length	Ø3mm fast reaction version with tapered stem up to 12 bar ¹⁾ :			
and	stem length 25mm: Ø3 x 0,3mm			
pressure ranges ¹⁾	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			
	• Ø6 x 0,75mm from stem 50mm to 1000mm: up to 40bar ¹⁾			
	• Ø8 x 1,75mm from stem 50mm to 1000mm: up to 100bar ¹⁾			
	special parts manufactured for pressures up to 600 bar ¹⁾			
Ambient	max. 85°C			
temperature				
accuracy	Transmitter: 0,2% (related to maximum temperature range)			
Storage	-40°C up to +85°C			
temperature	Ludwa and to DIN EN 475004 000 forms A			
Electrical connection	L-plug acc. to DIN EN 175301-803 form A			
USB-interface	optional: round connector, 4-pin, M12x1 Mini USB – Form B 5-pins			
OOD-III(eriace	USB 1.0 transfer rate: 1,5 Mbit/s			
EMC-resistance	acc. to DIN EN 61326			
LIVIO TOSISIATIO	(with screened connection cable)			
Vibration	dependend on the stem length			
resistance	for stem lengths up to 100mm: resistant up to 20g acc. DIN EN 60068-2-6			
Shock resistance	shock resistant acc. DIN EN 837			
Protection class	IP65 acc. to DIN EN 60529 / IEC 529			

- 1) Pressure ranges refer to static pressure; Rating depends on:
 - process medium
 - process pressure and temperature
 flow rate

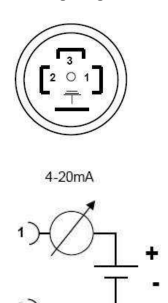
 - Stem design (length, diameter, wall thickness)

Article Key	Accessories
EZE53X011004	USB-Cable Mini-USB FormB
TEZ01X999003	CD1129 (Programming software + Drivers)

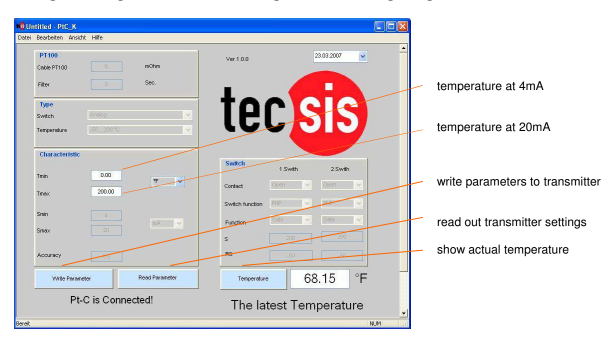
Dimensions



Wiring diagram



Programming-Software for setting the measuring range via USB



In order to set the measuring range, the plug connector must be removed and the measuring insert has to be taken out of the housing. After that the USB connection from PC to the interface on the board must be established. A detailed description, how to program the thermometer is given in the instruction manual.

Drivers and programming software can be procured direct at tecsis.



Free space for filling in the actual measuring range.

The measuring-range setting ex factory accords the maximum temperature range. Other ranges can be set on customers demand.

Configuration

Output signal	4-20 mA (0-10V on demand)	_	_ TEU1	1
Stem, temperature	range and process connection			
diameter	3mm - tapered, fast reaction stem			1
	6mm - standard			2
	8 mm			3
temperature range	-50°C +200°C (-60400°F)			2
	-50°C +600°C (-601100°F)			4
process connection	G 1/2 A			1
	G 1/4 A			2
	G 3/8 A			2 3
	1/2" NPT			4
	1/4" NPT			4 5 6 7
	M14x1,5			6
	G 3/4 A			7
	others			
Type of process	fixed			
connection	adjustable			
stem length	50 mm (~2") only with fixed threads			
	75 mm (\sim 3") only with fixed threads			
	100 mm (~4")			
	160 mm (~6")			
	200 mm (~8")			
	300 mm (~12")			
	400 mm (~16")			
	500 mm (~20")			
	other length			
Options				
sensor	PT100 Class A		Ŭ	
neck tube	(Standard for temperature-range -50600°C)	100mm	Ц	
	other length			
Round connector M1	2x1, 4-pin		Ш	