



030.06en

# TEMPERATURE SENSORS UP TO 600 °C WITH IP 68

#### **DESCRIPTION AND APPLICATION**

These resistance-type sensors are intended for contact measurements of temperatures up to 600 °C. Temperature sensors, in combination with a central holder or thermowell, can be used to measure the temperature in various applications of an industrial environment. The sensor variant with welded thread is ideal for direct measuring of mediums in ducts. The sensors meet the level of protection IP 68 in accordance with EN 60529, as amended. The standard operating temperature range is -50 to 600 °C. The sensors can be utilised for any control systems that are compatible with sensing element output signals or output signals quoted in the table of sensing element types. The sensors are designed to be operated in a chemically non-aggressive environment.

## ACCESSORIES

- metal central holder K 120
- stainless steel thermowell JPTS 41
- screw with collet or cutting rings if different lengths of stem immersion of the temperature sensor are set

# DECLARATION, CERTIFICATES, CALIBRATION

#### Manufacturer provides EU Declaration of Conformity.

**Calibration** – The final metrological inspection – comparison with standards or working instruments – is carried out for all the products. Continuity of the standards and working measuring instruments is ensured within the meaning of the Section 5 of Act no.505/1990 on metrology. The manufacturer offers a possibility to supply the sensors calibrated in SENSIT s.r.o.'s laboratory (according to requirements of the EN ISO/IEC 17025 standard, as amended) or in an Accredited laboratory.

#### MAXIMUM FLOW SPEED OF THE MEASURED MEDIUM - AIR AND WATER VAPOUR / WATER [m.s<sup>-1</sup>]

Length of the thermowell/stem	> 60 to 100 mm	> 100 to 160 mm	> 160 to 220 mm	> 220 to 400 mm
Values for the versions with thread	15 / 1.5	8.0 / 1.0	2.5 / 0.6	0.6 / 0.3

## **SPECIFICATIONS**

Sensor type with smooth stem Sensor type with welded-on thread	PTS 641 PTS 661	PTS 645 PTS 665	
Type of sensing element	Pt 100	Pt 1000	
Measuring range B class	-50 to 600 °C, in a short term to 650 °C		
Maximum measuring DC current	3 mA	1 mA	

Sensor type with smooth stem Sensor type with welded-on thread	PTS 651 PTS 671	Note
Type of sensing element	Pt 1000/3850	
Output signal	4 to 20 mA	
Measuring ranges	-50 to 50 °C 0 to 100 °C 0 to 150 °C 0 to 200 °C 0 to 400 °C 0 to 600 °C	ambient temperature around the connection head -30 to 70 °C
Power supply (U)	11 to 30 V <sub>DC</sub>	recommended value 24 VDc
Load resistance	150 $\Omega$ for power supply 12 V 700 $\Omega$ for power supply 24 V	
Output signal - sensing element break	> 25 mA	
Output signal - sensing element short circuit	< 3.5 mA	

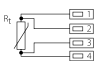


# **OTHER PARAMETERS**

Accuracy class	B class according to EN 60751, t = $\pm$ (0.3 + 0.005 t ) in °C
Measuring error (PTS 651, PTS 671)	< 0.6 % of the measuring range, minimum 0.5 °C
Sensor connection	4-wire
Standard length of the stem L1	50, 100, 160, 220, 280, 400 mm
Nominal pressure of the stem	PN 63 (with a thread)
Time response	$\tau_{0.5} < 9 s$ (in flowing water at 0.4 m.s <sup>-1</sup> )
Recommended wire cross section	0.35 to 1.5 mm <sup>2</sup>
Thread types for PTS 661, PTS 665, PTS 671	G ½"; M 20 x 1.5; M 27 x 2
Insulation resistance	$>200~\text{M}\Omega$ at 500 Vpc, 25° $\pm$ 3 °C; humidity $<85~\%$
Ingress protection	IP 68 (1 bar) in accordance with EN 60529, as amended
Material of the stem	stainless steel DIN 1.4571
Material of the connection head	aluminium alloy, LIMATHERM B
Operating conditions	ambient temperature: -30 to 100 °C; -30 to 70 °C with a converter relative humidity: max. 100 % (at the ambient temperature 25 °C) atmospheric pressure: 70 to 107 kPa
Weight approximately	0.25 kg

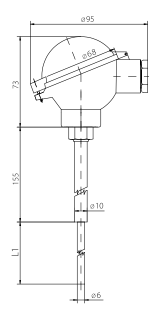
## WIRING DIAGRAM

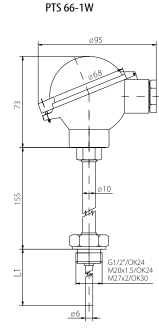
With a resistance output



# DIMENSIONAL DRAFT

PTS 64-1W





With a converter 4 to 20 mA

**□**1

 $\square$ +

mΑ

• U

Rz

- arbitrary

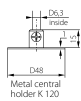
polarity

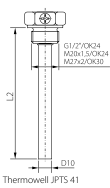
Ω

Rt

sensor

Accessories





# MODIFICATION AND CUSTOMIZATION

- option of encasing two sensing elements
- accuracy class A for the range -50 to 250 °C
- option of three- or four-wire connection
- variable stem design L1 length, materials, diameters, option of thread design
- thermowell thread type options



CQS

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