

INSTRUCTION MANUAL

TEMPERATURE SENSOR PTS 350A Pt 1000/3850

Temperature sensor with cable for contact temperature measurements on the surface of the pipes and tubes in the range of -30 to 130 ° C



Instruction Manual in Czech language is available here: www.cometsystem.cz/sondy.htm, or can be obtained from your supplier.

Manuál v českém jazyce je dostupný zde: <u>www.cometsystem.cz/sondy.htm</u>, případně na vyžádání u svého dodavatele.

SENSIT s.r.o.

Školní 2610, 756 61 Rožnov pod Radhoštěm, ID No. 64087484, VAT No. CZ64087484, Phone: +420 571 625 571, Fax: +420 571 625 572 Company is incorporated in the Companies Register at the Regional Court in Ostrava, Section C, File 13728, sensit@sensit.cz, sww.sensit.cz









| 2955.2 | 09.14 |
|-----------|--------|
| Supersede | 2955.1 |

Legal regulations and standards:

- Laws, regulations and technical standards referring to occupational safety must be followed during installation.
- Electrical connection of the detector may only be carried out by a competent person with electrician qualification who is familiarized with the "Instruction Manual" in detail.
- The Instruction Manual is part of the product and it is necessary to keep it for the entire service life of the product.
- The Instruction Manual must be transferred to any other owner or user of the product.
- The disposal must be performed in compliance with the Directive 2008/98/ES of the European Parliament and of the Council on waste and the Directive 2012/19/ES of the European Parliament and of the Council on waste electrical and electronic equipment (WEEE).
- The sensors are delivered in packages, which guarantee resistance to mechanical influences and that meet the conditions with the European Parliament and Council Directive 94/62/ES on packaging and packaging waste.
- All SENSIT s.r.o. products are checked for their function and the compliance with their specifications usually by comparison with reference measuring instruments. These reference instruments are traceable to the Czech national standards and the measurement uncertainty is considered for the measuring processes.

Application:

The temperature sensors PTS 350A are designed for contact temperature measurements of smooth and plane surface of solids. The temperature range for application of the sensor is -30° C to 130° C and it must not be exceeded even for a short term. The sensors may be used for all control systems compatible with the Pt 1000 temperature sensor with a temperature coefficient of 3850 ppm / $^{\circ}$ C. They meet the ingress protection IP65 according to the EN 60 529 standard. Sensors, includes fastening straps and closure, are suitable for temperature measurement on pipes for operation in chemically non-aggressive environments.

Recommended use and location of sensors:

- To ensure accuracy of measurement is recommended to purify surface and use a thermal conductive paste or silicone vaseline on a surface
- The minimum pipe diameter is 20 mm
- Operating position is arbitrary, sensor dimensions enables its location under the insulation on pipes

Warnings and restrictions:

The sensors must not be used for measuring in locations:

- Where the specified technical parameters and operating conditions are not adhered
- Where the sensor is exposed to mechanical action
- With explosion hazard (the supply cable is not resistant to flame propagation)
- For measuring temperatures of subjects under voltage
- With chemically aggressive environment that does not correspond the used metal and plastic materials
- Where the sensor is exposed to prolonged immersion in liquid or intense jetting liquid

It is not suitable to use the sensors for measuring temperature in locations:

- · Where exposure to direct heat radiation from surroundings or to sunlight may occur
- Where the measured surface is not flat and its roughness does not provide a sufficient contact with the measured surface
- Where the supply cable might run parallel to mains cables (risk of interference signal induction and the measurement results may be influenced), the safe distance from mains power cables when cables run parallel can be as much as 0,5 m according to the nature of interfering fields.
- Where the sensor might be exposed to effects of strong organic and inorganic acids with medium and strong
 concentrations at high temperatures, weak organic acids with high concentrations and high temperatures, chlorinated
 hydrocarbons, and undiluted alkaline substances.

Failure to follow the said recommendations will negatively affect measurement accuracy, reliability and service life of the temperature sensor.

Declaration of conformity

SENSIT s.r.o. provides the product with the EU/CE Declaration of Conformity issued according to Act No. 22/1997 Coll., as subsequently amended. The product is in accordance with the following directives:

 European Parliament and Council Directive 2011/65/EU of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment

Product safety and technical parameters were evaluated according to the following standards and norms, as amended:

- EN 60751, EN 60529
- EN 60730-1, EN 60730-2-9

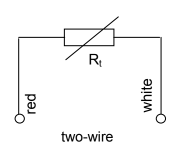
Sensor description:

The sensor consists of a metallic housing with the sensing element inside and a supply cable. The metallic housing is located in protective case made of material POLYAMID. The sensor housing is made of brass. The sensors are connected as two-wire probes. The supply cable has external silicone insulation and is shielded. The shielding is not connected with the housing or with the temperature element. They are available including a fastening strap and a closure, enables mounting the sensor on pipe. Thanks to its design, the sensor is partially isolated from the ambient influence temperature and environment.

Sensor installation:

- 1. Insert the fastening strap with closure into the holes of the protective case. Adjust fastening strap length according to the diameter of the tube or pipe.
- Put the temperature sensor on the surface of the measured material and fasten it by fastening strap and closure. Use a screwdriver.
- 3. Connect the wires of the supply cable to the evaluation unit according the wiring diagram. The supply cable shielding is not conductively connected with the external housing of the sensor or with the temperature element.
- 4. After installation and connection to the consequential electrical measuring device, the sensor is ready for operation. The sensor does not require any special manipulation or maintenance.

Wiring diagram:



Technical parameters:

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|--|---|---|
| Temperature element wiringTwo-wire configurationMeasuring range -30° C to 130° CPower supplySELV or PELVMax. / recomm. measuring current 1mA / 0.3mA Sensor IP codeIP 65 according to EN 60 529Response time $\tau_{0.5} < 13\text{sec}$ (on smooth surface without paste)Housing materialBrassMaterial of the protective casePOLYAMIDDimensions of the protective case 40x 13x 12mm Dielectric strength 500VAC according to EN 60730-1Insulation resistance $> 200\text{M}\Omega$ at 500VDC , $25\pm3^{\circ}\text{C}$ Supply cable typeshielded silicone 2x 0.22mm^2 Supply cable length 0.162Ω / 1m at a temperature of 25°C Material of the fastening strap / closureStainless steel / Galvanized steelFastening strap length 40cm Minimum pipe diameter 20mm | Type of element | |
| Measuring range-30 °C to 130 °CPower supplySELV or PELVMax. / recomm. measuring current1 mA / 0,3 mASensor IP codeIP 65 according to EN 60 529Response time $\tau_{0,5} < 13$ sec (on smooth surface without paste)Housing materialBrassMaterial of the protective casePOLYAMIDDimensions of the protective case $40 \times 13 \times 12 \text{ mm}$ Dielectric strength 500 VAC according to EN 60730-1Insulation resistance $> 200 \text{ M}\Omega$ at 500VDC , 25 ± 3 °CSupply cable typeshielded silicone $2 \times 0,22 \text{ mm}^2$ Supply leads resistance $0,162 \Omega / 1 \text{ m}$ at a temperature of 25 °C Material of the fastening strap / closureStainless steel / Galvanized steelFastening strap length 40 cm Minimum pipe diameter 20 mm | Accuracy class of element * | ± (0,15 + 0,002 t) in °C |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Temperature element wiring | Two-wire configuration |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Measuring range | -30 °C to 130 °C |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Power supply | SELV or PELV |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | Max. / recomm. measuring current | 1 mA / 0,3 mA |
| Housing materialBrassMaterial of the protective casePOLYAMIDDimensions of the protective case $40 \times 13 \times 12 \text{ mm}$ Dielectric strength 500 VAC according to EN 60730-1Insulation resistance $> 200 \text{ M}\Omega$ at 500VDC , $25 \pm 3 \text{ °C}$ Supply cable typeshielded silicone $2 \times 0.22 \text{ mm}^2$ Supply cable length $0.162 \Omega / 1 \text{ m}$ at a temperature of 25 °C Material of the fastening strap / closureStainless steel / Galvanized steelFastening strap length 40 cm Minimum pipe diameter 20 mm | Sensor IP code | IP 65 according to EN 60 529 |
| Material of the protective casePOLYAMIDDimensions of the protective case $40 \times 13 \times 12 \text{ mm}$ Dielectric strength 500 VAC according to EN 60730-1Insulation resistance $> 200 \text{ M}\Omega$ at 500VDC , $25 \pm 3 \text{ °C}$ Supply cable typeshielded silicone $2 \times 0.22 \text{ mm}^2$ Supply cable length $0.162 \Omega / 1 \text{ m}$ at a temperature of 25 °C Material of the fastening strap / closureStainless steel / Galvanized steelFastening strap length 40 cm Minimum pipe diameter 20 mm | Response time | $\tau_{0.5}$ < 13 sec (on smooth surface without paste) |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Housing material | Brass |
| $\begin{array}{cccc} \text{Dielectric strength} & 500 \text{VAC according to EN 60730-1} \\ \text{Insulation resistance} & > 200 \text{M}\Omega \text{at } 500 \text{VDC}, 25 \pm 3 ^{\circ}\text{C} \\ \text{Supply cable type} & \text{shielded silicone } 2 \text{x} 0,22 \text{mm}^2 \\ \text{Supply cable length} & & & & & & & & \\ \text{Supply leads resistance} & & & & & & & & \\ \text{Supply leads resistance} & & & & & & & \\ \text{Material of the fastening strap / closure} & & & & & & \\ \text{Fastening strap length} & & & & & & \\ \text{Minimum pipe diameter} & & & & & & \\ \text{Minimum pipe diameter} & & & & & \\ \end{array}$ | Material of the protective case | POLYAMID |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Dimensions of the protective case | 40 x 13 x 12 mm |
| Supply cable type shielded silicone $2 \times 0,22 \text{ mm}^2$ Supply cable length Supply leads resistance $0,162 \Omega / 1 \text{ m}$ at a temperature of $25 ^{\circ}\text{C}$ Material of the fastening strap / closure Stainless steel / Galvanized steel Fastening strap length $40 ^{\circ}\text{cm}$ Minimum pipe diameter $20 ^{\circ}\text{mm}$ | Dielectric strength | 500 VAC according to EN 60730-1 |
| Supply cable length 0,162 Ω / 1 m at a temperature of 25 °C Supply leads resistance 0,162 Ω / 1 m at a temperature of 25 °C Material of the fastening strap / closure Stainless steel / Galvanized steel Fastening strap length 40 cm Minimum pipe diameter 20 mm | Insulation resistance | $>$ 200 M Ω at 500VDC, 25 ± 3 $^{\circ}$ C |
| Supply leads resistance $0,162 \Omega / 1 \text{ m}$ at a temperature of 25 °C Material of the fastening strap / closure Stainless steel / Galvanized steel Fastening strap length 40 cm Minimum pipe diameter 20 mm | Supply cable type | shielded silicone 2 x 0,22 mm ² |
| Material of the fastening strap / closure Fastening strap length Minimum pipe diameter Stainless steel / Galvanized steel 40 cm 20 mm | Supply cable length | |
| Fastening strap length 40 cm Minimum pipe diameter 20 mm | Supply leads resistance | $0,162~\Omega$ / 1 m at a temperature of 25 °C |
| Minimum pipe diameter 20 mm | Material of the fastening strap / closure | Stainless steel / Galvanized steel |
| | Fastening strap length | 40 cm |
| Weight 0,05 kg / 1 m | Minimum pipe diameter | 20 mm |
| | Weight | 0,05 kg / 1 m |

for two wire connection the influence of the cable resistance must be add to measured value, for example at temperature 25°C must be add the value 0.042 °C / 1m.

Operating conditions:

-30 °C to 130 °C temperature round the supply cable: relative humidity of the surroundings: 10 to 100 %

70 to 106 kPa atmospheric pressure:

Storage:

- Ambient temperature 5 to 40 °C
- Humidity 5 to 85%

Delivery:

Each delivery contains the following unless otherwise agreed by the customer:

- Sensor according to purchase order
- Instruction Manual, including Guarantee Certificate
- Delivery Note

Complaints and repairs:

Guarantee and after-guarantee repairs of sensors are ensured by the manufacturer. The product must be delivered including a copy of the Guarantee Certificate, duly packed and fit to shipment so as not to get damaged during transportation.

GUARANTEE CERTIFICATE

The product is covered by guarantee for 30 months from the date of purchase.

In this period, the manufacturer will remove all material or manufacturing defects arisen demonstrably during the applicable warranty period. The manufacturer is liable for the technical and operational parameters of the product given in the user manual. Any identified defects will be claimed by the buyer without undue delay after their identification or, as appropriate, after the buyer was able to identify them during his routine care. A completed Warranty Certificate with a brief description of the defect plus the product must be submitted with the claim.

Warranty does not cover a product:

- That was damaged during transport and inappropriate storage, improper commissioning and/or that has been used for a purpose other than specified
- That has been used in an improper manner, inconsistent with the user manual and/or generally applicable technical standards or safety regulations
- That is worn or damaged as a result of normal use of the product, without loss of its operational characteristics and guaranteed technical parameters
- Into which unskilled intervention, unauthorised structural or other changes (reprogramming, resetting of set parameters, etc.) have been made
- That is mechanically damaged, e.g. by fall, being hit by a hard object, cleaning with unsuitable agents, power cord tearing/breaking, breaking or other damage of individual product parts
- That has been exposed to adverse external influence, e.g. object intrusion, wrong supply voltage, influence of chemical processes, electrical surge (obviously burnt components or printed circuits), dusty, dirty, aggressive or otherwise unsuitable environment, except normal variation
- That has been damaged by an incidental or natural disaster or as a result of natural or external phenomena, such as storm, fire, water, excessive heat
- That is claimed without the Warranty Certificate or nameplate.

Rights and obligations regarding the rights arising from defective performance will be governed by the applicable legislations and the applicable Business Terms and Conditions of SENSIT s.r.o. and this Warranty Certificate.

Date of sale confirmation: