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RESISTANCE SENSORS FOR HEAT METERS

TS 200

Sensors are designed for temperature measurement of liquid and gaseous media, especially in central heating systems.

Sensor is made on the basis of **PtIOO**, **Pt5OO** or **PtIOOO** resistor, and connecting cable in silicone rubber insulation with the copper wires of dia. 2x0,25 mm².

Sensors are delivered in pairs that meet requirements of metrological regulations on heat meters for water .

Selection accuracy for pairs is limited to 66% of permissible errors acc. to the National Weights and Measures Office "GUM" instructions as well as the MID directive 2014/32/EU of the European Parliament and of the Council of 26 February 2014.

For easy mounting, sensors are marked with red label (supply) and blue label (return), the same is with the wire ends what enables its quick assembly to the Heat meter calculator. Cable lengths allow to use sensors with housing within all the range of a pipeline diameter.

Housing of sensor **TS 200** is made either of **stainless steel** or **brass**.

Sensors and brass housings are manufactured in two versions of galvanic coat:

Nickel plated coat — silver colour Chromated coat — golden colour

Sensors **TS 200** series have one length of measuring insert for housings of various length.



TECHNICAL DATA

- Measuring range
- Temperature difference range
- Sensing element
- Permissible working pressure
- Max. measuring current
- Housing material
- Time constant, with outer housing (determined in the stirred water)
- Connecting cable

 $0^{\circ}C \leq \Theta \leq 150^{\circ}C$

 $3K \leq \Delta \Theta \leq 150K$

Pt100, Pt500, Pt 1000 acc. to DIN EN 60751:2009

I,6 MPa

5 mA

Brass M60 / stainless steel

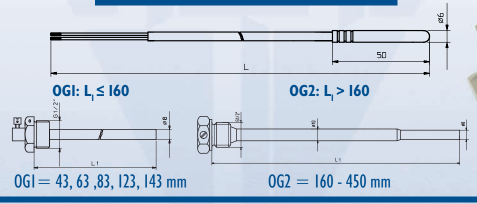
τ_{0.5}≤ I7s

silicone cable $2x0,25 \text{ mm}^2$ length: Pt $100 - L = 0,5 \div 3,0 \text{ m}$ Pt 500, Pt $1000 - L = 0,5 \div 15 \text{ m}$

PERMISSIBLE ERRORS OF A PAIR OF SENSORS

$$E_{Td} = \pm (0.5 + \frac{9}{\triangle \Theta})\% \cdot 0.66$$

DIMENSIONS



The paired sensors have the same manufacturing No., but a different marking that depends on a mounting place.

..XX/I — marking for sensor on "supply" (red color)

..XX/2 — marking for sensor on "return" (blue color)

DESCRIBING AND ORDERING EXAMPLE

The paired resistance sensors TS 200

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• Sensing element

sensing element

Pt 100 Pt 500 Pt 1000

• Cable length L =

• Immersion length of housing L, =

0,5÷15,0 m

43÷450 mm

Example:

The paired resistance sensors TS 200 Pt500 / 2 m / 43 mm



