

# PAIRED TEMPERATURE SENSORS TP 15, TP 15A, TP 15B

### **DESCRIPTION AND APPLICATION**

These paired temperature sensors are used as component parts of the electrical heat-quantity meters. They are produced with the Pt 100, Pt 500 and Pt 1000 temperature sensing elements. The sensors are compatible with heat-quantity meters manufactured by SIEMENS, LANDIS+GYR, KAMSTRUP, ITRON, CODEA, COMAC CAL, SENSUS METERING and others. The sensors are intended for installation in thermowells. The standard operating temperature range is 0 to 180 °C or 0 to 150 °C.

The sensors are designed to operate in a chemically non-aggressive environment.

#### ACCESSORIES

■ The thermowell JTP 15

## **DECLARATION, CERTIFICATES**

The sensors are compliant with the requirements of the EN 60 751 and EN 1434 standards and have an EC-Type Examination Certificate No. TCM 321/07-4530. **EC Declaration of Conformity** – the sensors are manufactured in conformity with the Directive of the European Parliament and of the Council 2004/22/EC on Measuring Instruments (so-called **MID**).



Variable design of temperature sensors allows for precise installation and helps achieve quick time responses even for sensors installed in thermowells.



79.7a

## SPECIFICATIONS

Maximum overpressure of the thermowell

### **BASIC DATA**

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Type of sensing element	Pt 100, Pt 500, Pt 1000	
Maximum measuring DC current	3 mA (Pt 100); 1.5 mA (Pt 500); 1 mA (Pt 1000)	
Recommended measuring DC current	1 mA (Pt 100); 0.5 mA (Pt 500); 0.3 mA (Pt 1000)	
Measuring range	0 to 180 °C or 0 to 150 °C	
$\Delta \Theta_{min}$	2 °C or 3 °C	
$\Delta \Theta_{max}$	180 °C or 150 °C	
Accuracy class of individual sensors	B according to IEC 751	
Sensor connection	according to the wiring diagram	
OTHER PARAMETERS		
The standard length of the case	TP 15: 65, 105, 140, 230 mm TP 15A: 120/91; 175/146 mm TP 15B: 120/91; 175/146 mm	
Diameter of the case	6 mm (with tolerance d10 in the length 50 mm)	
Material of the case and of the thermowell	stainless steel 1.4301	
Lead-in cable	<ul> <li>2-wire non-shielded silicone 2 x 0.5 mm<sup>2</sup></li> <li>4-wire non-shielded silicone 4 x 0.25 mm<sup>2</sup></li> </ul>	
Cable lengths	according to EN 1434-2, art. 3.3.4, chart 2	
Wire resistance	0.07 $\Omega$ per 1 m of the 2-wire cable	
Temperature stability of the cable	-25 to 180 °C	
Ingress protection	IP 67 according to EN 60 529	
Insulation resistance	$>100~\text{M}\Omega$ at 100 V DC, 15 to 35 °C, humidity $<80~\%$	
Time response	$\tau_{0.5} < 6 \text{ s}$ (in streaming water at 0.4 m.s <sup>-1</sup> )	
Lengths of the thermowells	65, 105, 140, 230 mm (TP 15); 91, 146 mm (TP 15 A)	
Thermowell thread	G1/2". M 20 x 1.5	

6.3 MPa



WIRING DIAGRAM



## DIMENSIONAL DRAFT







L1 Case length for TP 15	Thermowell length L2 – JTP 15
65	65
105	105
140	140
230	230

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120	91
175	146

## SENSOR INSTALLATION AND SERVICING

As a rule, the sensors are assembled with thermowells and they are fitted into tubings in a skew position at an angle of 45° counter to the streaming of the media the temperature of which is to be measured. Before installing the temperature sensor fix the thermowell in the location where the temperature should be measured, then insert the sensor into the thermowell up to the thermowell bottom together with a plug, which is put on the cable between the case and the name plate. Then secure the plug and thereby the whole sensor by a screw placed in the thermowell. Tighten the screw to secure the sensor reliably.

The sensor marked with the red identification label, the red plug and the red spaghetti insulation is inteded for wiring in supply circuit. The second sensor with blue identification label, plug and insulation is intended for assembly in reverse branch.

To prevent unauthorized manipulation, the sensors are provided with sealing openings. The assembly seal wire has first to be pushed through the screw opening, then through the plug opening, after which the wire has to be sealed in such a way that the screw cannot be turned more than one turn! In the last step the individual sensors are connected to the heat consumption meter according to the wiring diagram.

Caution: Before installation check the identity of the paired sensors by means of the code quoted in the sensor's name plate. The numbers within one pair must be identical. Also, check the attestation date. Consult the producer in case the serial numbers in the name plate are not identical.

Caution: The lead-in cable resistance in the two-wire connection depends on the cable length. That is why the conductors must not be modified (shortened). The superfluous cable has to be rolled up and fastened.

