

## **Temperature Sensors**

for liquids and gases



measuring • monitoring • analysing





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### Description

The model TSA... temperature sensors respond quickly and operate between -40...+150 °C. A laser-trimmed electronic sensor serves as measuring element in a rugged housing made of brass or stainless steel that is suitable for rough service.

Due to the laser trimming, the output signal of the temperature sensor is strong, therefore no line compensation is required for a supply leads of less than 20 m.

This dependence is linear with a positive temperature coefficient. Control and indicating devices that enable universal service are used to evaluate the output signal.

The temperature sensors are delivered in a housing with internal thread from G1/4 to G1 and 1.5 m silicone-rubber-insulated cable.

### Application

The model TSA sensors are suitable for service in all applications where temperature monitoring, detection or regulation of gases or liquids is required: for example heat exchangers, heating and ventilation systems, air conditioning and cooling plants, and so forth.

### **Technical Details**

Werkstoff				
Housing:	brass or stainless steel 1.4301			
Seal:	FPM			
Cable:	1.5 m silicone-rubber-insulated			
Max. operating				
pressure:	brass 16 bar			
	stainless steel 25 bar			
Medium temperature	:-40+150°C			
Max. supply current:	1 mA			
Measuring accuracy				
Model TSA-0:	at 20 °C: ± 0,7 °C over the			

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See resistance thermometers for further details

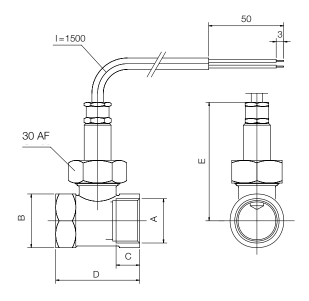
# Resistance values dependent on temperature Model TSA-0...

(with 1 mA max. supply current)		(with 1 mA max. supply current)		
Temperature	Resistance (Ω)	Temperature	Resistance ( $\Omega$ )	
-40 °C -30 °C -20 °C -10 °C +10 °C +20 °C +30 °C +40 °C	$1584 \pm 12 (1,9 °C)$ $1649 \pm 11 (1,7 °C)$ $1715 \pm 10 (1,5 °C)$ $1784 \pm 9 (1,3 °C)$ $1854 \pm 8 (1,1 °C)$ $1926 \pm 6 (0,8 °C)$ $2000 \pm 5 (0,7 °C)$ $2076 \pm 5 (0,7 °C)$ $2153 \pm 6 (0,8 °C)$	+60 °C +70 °C +80 °C +90 °C +100 °C +110 °C +120 °C +130 °C +140 °C	$2314 \pm 9 (1,1 °C)$ $2397 \pm 10 (1,2 °C)$ $2482 \pm 12 (1,4 °C)$ $2569 \pm 14 (1,6 °C)$ $2658 \pm 16 (1,8 °C)$ $2748 \pm 18 (2,0 °C)$ $2840 \pm 19 (2,0 °C)$ $2934 \pm 21 (2,2 °C)$ $3030 \pm 23 (2,4 °C)$	
+50°C	2233 ±7 (0,9 °C)	+150°C	3128 ±25 (2,5 °C)	

### **Special Features**

- No line compensation for supply leads < 20 m required</p>
- Linear temperature sensitivity
- Good long-term stability
- Rugged housing for rough service

### Dimensions



Α	В	С	D	E max.
G 1⁄4	27 AF	10	50	77
G¾	27 AF	10	50	77
G1⁄2	27 AF	10	50	77
G¾	32 AF	15	52	78
G1	39 AF	15	56	81

### Evaluating electronics for temperature sensors

A broad spectrum of transmitters is available for processing the output signal from our temperature sensors. These transmitters convert the signal to a proportional output current (0(4) - 20mA), an analogue or digital display or limit contacts.

#### Order Details (Example: TSA-0105)

Connection female	Order number (with PTC sensor) Brass St. steel		Order number (with Pt100 sensor) Brass St. steel				
G1⁄4	TSA-0105	TSA-0205	TSA-1105	TSA-1205			
G3⁄8	TSA-0110	TSA-0210	TSA-1110	TSA-1210			
G 1⁄2	TSA-0115	TSA-0215	TSA-1115	TSA-1215			
G¾	TSA-0120	TSA-0220	TSA-1120	TSA-1220			
G1	TSA-0125	TSA-0225	TSA-1125	TSA-1225			
G1¼	TSA-0132	TSA-0232	TSA-1132	TSA-1232			
G1½	TSA-0140	TSA-0240	TSA-1140	TSA-1240			