

# TG 30 – RIGHT-ANGLE TEMPERATURE SENSORS

# DESCRIPTION AND APPLICATION

These right-angle temperature sensors TG 30 are designed to measure temperature of solid substances, however, they may be used also to measure temperature of liquid and gaseous substances. Due to temperature sensor design, the cable is led out at right angle to measuring part of the sensor. On the place of case transition to cable, there is a spring that protects the cable from mechanical damage. Maximum temperature range of sensor use is -50 to 350 °C (400 °C for a short period). The range for each design variant is reduced with a type of the temperature sensing element and the lead-in cable. The temperature sensors meet ingress protection from IP 50 to IP 67 according to the EN 60529 standard, as amended depending on the lead-in cable variant. The rectangular temperature sensors are intended for operation in chemically non-aggressive

## ACCESSORIES

- stainless steel thermowell JS 130
- connectors

# DECLARATION, CERTIFICATES, CALIBRATION

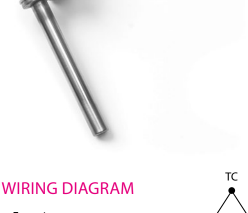
### Manufacturer provides EU Declaration of Conformity.

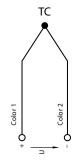
**Calibration** – The final metrological inspection – comparison with standards or working instruments - is carried out for all the products. Continuity of the standards and working measuring instruments is ensured within the meaning of the Section 5 of Act no.505/1990 on metrology. The manufacturer 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) or in an Accredited laboratory.

# **SPECIFICATIONS**

Sensor type	TG 30
Case end	straight, semisphere R6 or apex 120°
Sensing element	all types (Pt 100, Pt 1000, Ni 1000, Ni 10000, Ni 2226=T1, NTC, PTC, KTY, TSiC, DALLAS, TC K, TC J, TC T and so on)
Case material	stainless steel DIN 1.4301
Diameter of case	6 mm
Length of case L	60 to 200 mm
Material of rectangular part	stainless steel
Lead-in cable variations/ temperature range (can be limited by type of sensing element - speci- fied in documentation)	PVC shielded-30 to 80 °CPVC unshielded-40 to 105 °Csilicone shielded-50 to 200 °Cteflon shielded-50 to 250 °Cwith fiberglass0 to 400 °C (with metal braid)(with metal braiding)
Ingress protection	IP 50 to IP 67 according to the cable type - in accordance with EN 60529, as amended
Insulation resistance	200 M $\Omega$ at 500 V DC, 25 $\pm$ 3 °C
Maximum permissible static pull on the lead-in cable	1 kg

Note: Certain technical specifications of thermocouple sensors (lead wires, IP rating, etc.) may differ with different types.



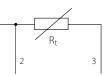




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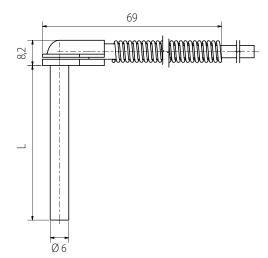
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Two-wire



Four-wire

# DIMENSIONAL DRAFT



CE

# MODIFICATION AND CUSTOMIZATION

- variable stem design length L, diameter, case material, case ending
- possibility to encase two sensing elements
- accuracy class A (with the exception of sensors Ni 10000/5000, Ni 10000/6180, T1 = Ni 226, thermistor NTC 20kΩ)
- encapsulation of other types of sensing elements (DALLAS, KTY, TSiC, SMT, etc.)
- variable spring length

