

## Surface temperature probe

Magnetic surface probe for dirty areas

Magnetic force approx. 6 N

Covered sensor behind protective plate

- no possibility of splinters entering interior of housing

- easy to clean

Measurement contact area approx. 10 mm diameter

Short response time (t<sub>90</sub> approx. 5 s)

Measuring range -50 to +220 °C, short-term up to +250 °C

Calibratable



The calibratable magnetic probe is especially suitable for temperature measurements on magnetic surfaces. The main applications are measurements in process monitoring in which a high level of contamination is to be expected, e.g. caused by metal splinters, dust or production refuse. The magnetic measurement surface with a diameter of 10 mm can be easily cleaned using compressed air . The magnetic surface probe is compatible with temperature measuring instruments such as the testo 480, testo 735, testo 922, data loggers in the testo 175/176 series and the testo Saveris measurement data monitoring system.

The probe is available in many different customized versions.



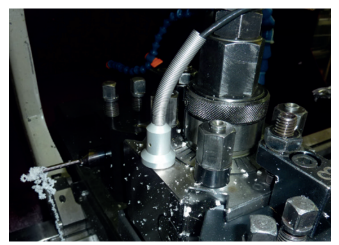
## Surface temperature probe



Magnetic surface probe as 0602 4892 but without cross-band.

The thermocouple is covered behind a nickel chrome plate. The plate-shaped component is sealed in together with the magnet. This shape creates a measurement surface without an air gap, with a diameter of approx. 10 mm.

Order no. 0600 9999 / ID no. 0699 6964/1



Recording temperature which is included in the expansion compensation.

Sensor type	type K thermocouple
Measuring range	-50 to +220 °C, briefly up to +260 °C
Accuracy	Tolerance Class 2 acc. to EN 60584-2
Response time	t <sub>90</sub> approx. 5 s. on metal surface
Operating temperature	Measuring surface short-term up to +260°C Measurement head including cable -50 to +205 °C Mini TC plug +80 °C
Diameter	21 mm
Protection class	IP54
Connection cable	Length 2m (other lengths possible) Ø round approx. 4 mm Cable insulation FEP shielded, black Welded mini TC plug

## Notes

The probe is available in the following variants:

• sensor thermocouple Type T

altered cable length

- with oval PTFE cable, ideal for rubber door seals
- without bend-proofing spring
- connection on the side with cable or telescope (order no. 0699 4109)
- screwed mini TC plug
- free wire ends

It is recommended that measuring instruments are used with a mini TC socket for thermocouple Type K, such as testo 480, testo 735, testo 925, Testo data loggers, testo Saveris.



Measurement area Ø 10 mm



Flat surface with side connection (cable or telescope).

We are happy to adapt probes to suit your individual requirements. Simply send us a short mail to: **vertrieb@testo.de**.

> Testo SE & Co. KGaA Celsiusstrasse 2, D-79822 Titisee-Neustadt, Germany Phone +49 7653 681-700 Fax +49 7653 681-701 vertrieb@testo.de

> > www.testo.com