

KOBOLD companies worldwide:

AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHINA, CZECHIA, EGYPT, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, ROMANIA, RUSSIA, SPAIN, SWITZERLAND, THAILAND, TUNISIA, TURKEY, USA, VIETNAM

KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts. ↓ Head Office: +49(0)6192 299-0 ↔ +49(0)6192 23398 info.de@kobold.com www.kobold.com



Description

The screw-in resistance thermometers comprise a rugged sensor made of stainless steel with fixed or sliding thread. Depending on the version, the connecting leads are suitable for dry or moist rooms. The junction between connecting lead and protective tube is strain relieved and is fitted with bend protection.

Protective tube and process connection are made of stainless steel. Other materials are available on request.

Pt100 temperature sensors according to IEC 751, class A or class B are used as standard. Other classes or versions are also available with Pt500 and Pt1000. These sensors

Screw-in Resistance Thermometers

with cable

are available as single or double resistance thermometers. The screw-in resistance thermometers are available in two-, three- or four-wire circuitry.

Applications

Screw-in resistance thermometers are particularly suited for measuring temperature in liquid and gaseous media.

Areas of application are to be found in heating installation, furnace and apparatus construction, machine construction and building installations as well as in industry in general.

Model	Probe diameter (Ø)/length ²⁾	Process connection	Sensor type	Wiring	Cable material ³⁾	Option
MWE-1	3 ¹⁾ = 3 mm 4 = 4 mm 5 = 5 mm 6 = 6 mm 8 = 8 mm	 G06 = G ¼ male G08 = G ¼ male G15 = G ½ male N06 = ¼" NPT male N08 = ¼" NPT male N15 = ½" NPT male YYY = special K08 = compression fitting G¼ male K15 = compression fitting G½ male C08 = compression fitting ¼" NPT male C15 = compression fitting ½" NPT male YYY = special 	B (-70+250 °C) B = 2 x Pt100, cat. B (-70+250 °C) C = 1 x Pt100, cat. A (-70+250 °C)	2 = 2-wires 3 = 3-wires 4 = 4-wires	P = PVC (max. 80 °C) S = silicone (max. 200 °C) T = PTFE (max. 220 °C) E = fiber glass braided (max. 250 °C) Y = other cable material/-length	0 = without Y = special acc. customer's specifica- tion
MWE-3	0 = con- nection size dependant	M05 ¹⁾ = M5 male M08 = M8 male M10 = M10 male YYY = special				

¹⁾ Only for 1 x PT100

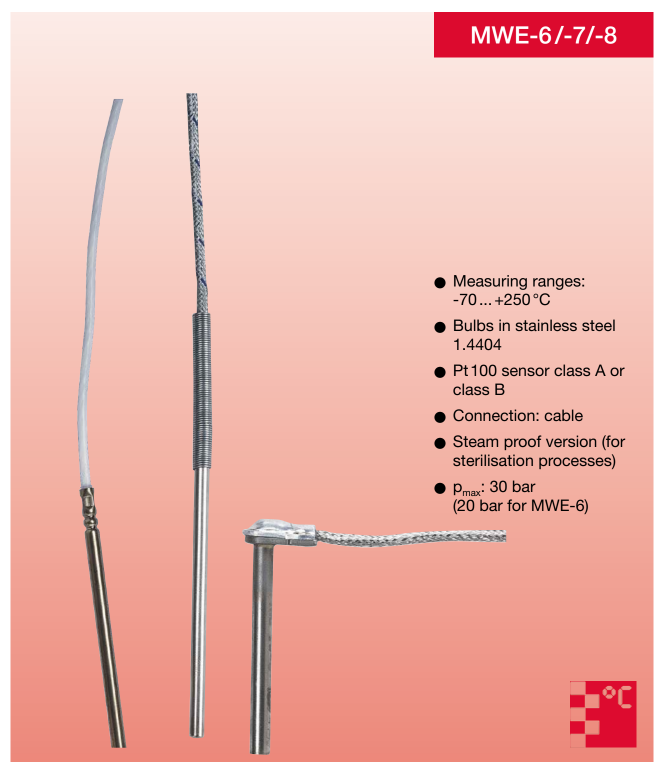
³⁾ Specify cable length in whole meter



Immersion and Insertion Resistance Thermometers



measuring • monitoring • analysing



KOBOLD companies worldwide:

AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHINA, CZECHIA, EGYPT, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, ROMANIA, RUSSIA, SPAIN, SWITZERLAND, THAILAND, TUNISIA, TURKEY, USA, VIETNAM

KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts. ♦ Head Office: +49(0)6192 299-0 +49(0)6192 23398 info.de@kobold.com www.kobold.com



Description

The immersion and insertion resistance thermometers comprise a rugged sensor made of stainless steel. Depending on the version, the connecting leads are suitable for dry or moist rooms. The junction between connecting lead and protective tube is strain relieved.

Pt 100 temperature sensors according to IEC 751, class A or class B are used as standard. Other classes or versions are also available with Pt 500 and Pt 1000.

These sensors are available as single or double resistance thermometers. The immersion and insertion resistance thermometers are available in two-, three- or four-wire circuitry.

Applications

Immersion and insertion resistance thermometers are particularly suited for measuring temperature in liquid and gaseous media.

Areas of application are to be found in heating installation, furnace and apparatus construction, machine construction and building installations as well as in industry in general.

Insertion Resistance Thermometers

with cable

Model	Probe diameter (Ø)/ length ²⁾	Process connection	Sensor type	Wiring	Cable material ³⁾	Option
MWE-6	6 = 6 mm 8 = 8 mm					
MWE-7	3 ¹⁾ = 3 mm 4 = 4 mm 5 = 5 mm 6 = 6 mm 8 = 8 mm	000 = without YYY = special	<pre>A = 1 x Pt100, cat. B (-70+250°C) B = 2 x Pt100, cat. B (-70+250°C) C = 1 x Pt100, cat. A (-70+250°C) D = 2 x Pt100, cat. A (-70+250°C) Y = special</pre>	2 = 2-wires 3 = 3-wires 4 = 4-wires	 P = PVC (max. 80 °C) S = silicone (max. 200 °C) T = PTFE (max. 220 °C) E = fiber glass braided (max. 250 °C) Y = other cable material/-length 	0 = without Y = special according customer's specifica- tion

¹⁾ Only for 1 x PT100

³⁾ Specify cable length in whole meter