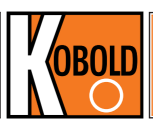
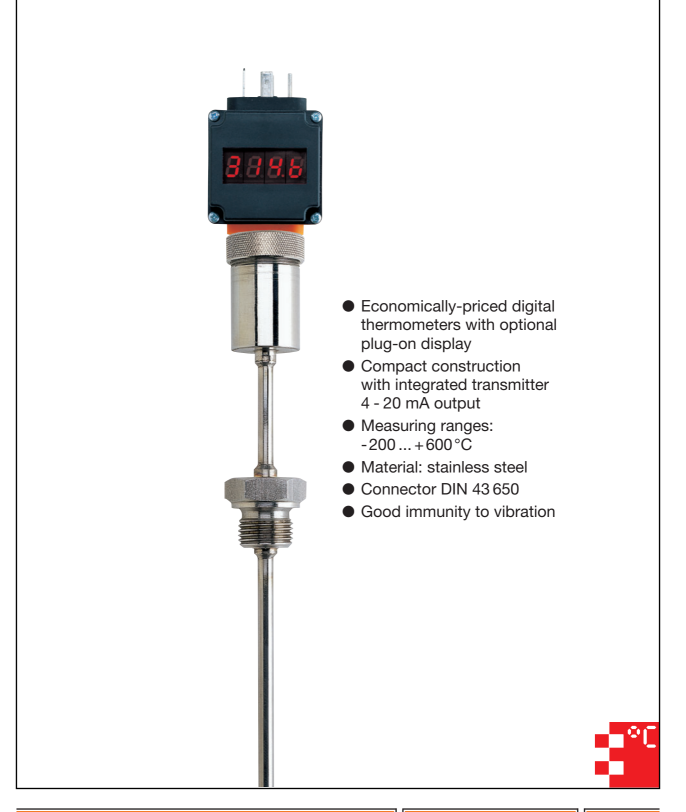


Insertion Resistance Thermometers with Plug-and-Socket Connection according to DIN 43650 and Integrated Transmitter



measuring • monitoring • analysing



KOBOLD offices exist in the following countries:

ARGENTINA, AUSTRIA, BELGIUM, BRAZIL, CANADA, CHINA, FRANCE, GERMANY, GREAT BRITAIN, ITALY, MEXICO, NETHER-LANDS, PERU, POLAND, SWITZERLAND, USA, VENEZUELA KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts. 27 +49(0)6192 299-0 Fax +49(0)6192 23398 E-Mail: info.de@kobold.com Internet: www.kobold.com Model: TMA

## **Insertion Resistance Thermometers**

with Plug-and-Socket Connection according to DIN 43650 and Integrated Transmitter



### Description

The screw-in temperature sensors with integrated transmitter are used with the plug-on display model AUF... as economical digital thermometers with analogue output (4-20 mA). The plug-on display is available with limit contact as an option.

The model TMA-... temperature sensors comprise a rugged sensor made of stainless steel with fixed G 1/2 or 1/2 NPT external thread. The bulbs have been designed for pressures up to 36 bar, depending on the process conditions.

A connector according to DIN 43650 allows the transmitter to be easily connected electrically or retrofitted with the plugon display.

The temperature sensor is equipped with a stand-off for process temperatures  $> 150 \,^{\circ}$ C.

A Pt 100 temperature sensor according to IEC 751, category B is fitted in the measuring insert as standard.

## Transmitter

Temperature sensors with transmitter are used to transmit measuring signals noise-free over long distances.

The two-wire transmitter is integrated in the resistance thermometer and outputs a temperature linear output signal of 4-20 mA.

#### **Applications**

- Heating installation, furnace and apparatus construction
- Machine construction and building installations
- Marine engineering
- General industrial

## Order Details (Example: TMA-064 03 1 05)

Model screw connection	Model relocatable screw conn.	Immerson length (mm)	Connection	Transmitter measuring range
TMA-06403	TMA-V6403	25 mm*		
TMA-06405	TMA-V6405	50 mm	1 01/4	<b>05</b> = 050°C
TMA-06410	TMA-V6410	100 mm	<b>1.</b> = G 1/4	<b>10</b> = 0100 °C
TMA-06416	TMA-V6416	160 mm	<b>2.</b> .= G 1/2 <b>8</b> = 1/2 NPT	<b>12</b> = 0120°C
TMA-06420	TMA-V6420	200 mm		xx = others**
TMA-064xx	TMA-V64xx	Spec. lengths**		
TMA-H6405	TMA-A6405	50 mm		<b>24</b> = -200+400 °C
TMA-H6410	TMA-A6410	100 mm	<b>1</b> = G 1/4	<b>26</b> = -200+600 °C
TMA-H6416	TMA-A6416	160 mm	<b>2</b> = G 1/2	$20 = 0 + 200 \circ C$ $40 = 0 + 400 \circ C$
TMA-H6420	TMA-A6420	200 mm	8=1/2 NPT	40 = 0+400 °C 60 = 0+600 °C
ТМА-Н64хх	TMA-A64xx	Spec. lengths**		xx = others

\* By temperature deduction limited accuracy

\*\*Please specify in writing special measuring range for transmitter (min. measuring span: 50 K) and special lengths for sensor

### **Technical Details**

# **Temperature sensor** Bulb:

Thread:

Transmitter housing: pmax: Sensor element: Connector: Protection:

# Transmitter

Output: Supply voltage: Min. measuring span: Ambient temperature: Measuring range:

## Plug-on display

Display:

Indicating range: Voltage drop: Programming:

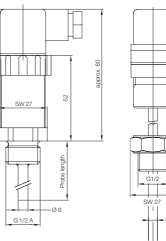
Protection: Ambient temperature: stainless steel 1.4571 stainless steel 1.4571, G 1/4, G 1/2, 1/2 NPT stainless steel 36 bar Pt 100/2-wire, category B DIN 43 650 IP 65

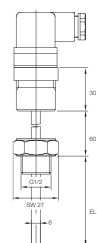
4 - 20 mA 12 ... 30 V<sub>DC</sub> 50 K -40 ... +85 °C -50 ... +200 °C (TMA-0/TMA-V) -200 ... +600 °C (TMA-H/TMA-A)

4-segment, red LED Height of digits 7.62 mm -1999 ... +9999 ≤ 5 V<sub>DC</sub> with 2 buttons, menu-assisted scaling of indicating range decimal point, damping, fault indication, switch point (optional) IP 65 0 ... +60 °C

**TMA-0** Standard

### TMA-H/TMA-A Stand-off





## Order Details for plug-on display

Model		Description		
AUF-1000		Standard plug-on display		
AUF-1001		Plug-on display with open collector switch		