

Insertion Resistance Thermometers

with, or without transmitter



measuring

monitoring

analysing

MMA



- Economically-priced digital thermometers with optional plug-on display
- Compact construction with or without transmitter 4-20 mA output: PC-configurable range by software
- Measuring ranges: -198...+250°C others on request
- Pt100 sensor class A, ¹/₃ DIN,
 ¹/₁₀ DIN or cryogenic
- Process connection threaded, clamp DIN32676, VARIVENT®, or union nut DIN11851
- Electrical connection DIN 43650, or M12
- Material stainless steel
- Good immunity to vibration



KOBOLD companies worldwide:

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

KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts.

D-65719 Hofheim/T Head Office: +49(0)6192 299

+49(0)6192 299-0 +49(0)6192 23398 info.de@kobold.com www.kobold.com

Resistance Thermometer Model MMA





Description

The screw-in temperature sensors with integrated transmitter can be 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 MMA-... temperature probe connections are made of stainless steel available in G½, G½, ½" NPT, clamp DIN32676, VARIVENT® or Union Nut DIN11851. The bulbs have been designed for pressures up to 36 bar, depending on the process conditions.

Due to a DIN43650 connector the transmitter can be cable-connected or retrofitted with the plug-on display very easily. The M12 connector has the same cable-connection properties.

The temperature sensor is equipped with an extension neck for process temperatures >150 °C.

The Pt100 temperature sensor is conform to IEC751, class A, $^{1}/_{3}$ DIN, $^{1}/_{10}$ DIN or cryogenic (for further information see order details).

Integrated Transmitter

Temperature sensors with transmitter are capable of transmitting measuring signals noise-free over long distances.

The two-wire transmitter is integrated in the resistance thermometer. The output-signal is 4-20 mA. The transmitter range is configurable from PC through the KM-HART interface and the KM-Soft software.

Applications

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

Technical Details

Temperature probe

Bulb: stainless steel 1.4404
Thread: stainless steel 1.4404

G¼, G½, ½" NPT clamp DIN 32676 VARIVENT®

union nut DIN 11851

Transmitter housing: stainless steel

p_{max}: 36 bar Sensor element: Pt 100

class A, ¹/₃ DIN, ¹/₁₀ DIN

or cryogenic

Connector: DIN 43650 or M12

Protection: IP65

Measuring range: -198...+250°C (MMA-H)

-70...+150°C (MMA-0)

Max. temperature: 400°C on request

Accuracy: <0.5% of measuring span

Transmitter

Output: 4-20 mA 2-wire Supply: $7.5...45 \text{ V}_{DC}$

Min. measuring span: 50 K Ambient temperature: -40...+85°C

Plug-on display optional (not included in delivery)

Display: 4-digit, red LED

height of digits 7.62 mm

Indicating range: -1999...+9999

Voltage drop: $\leq 5 V_{DC}$

Programming: via 2 buttons, menu-assisted

scaling of indicating range decimal point, damping, fault indication,

switch point (optional)

Protection: IP65
Ambient temperature: 0...+60°C

Order Details Plug-on display

Model	Description
AUF-1000	Standard plug-on display, 4 -20 mA, 2-wire
AUF-1001	Plug-on display with Open Collector, 4 -20 mA, 2-wire



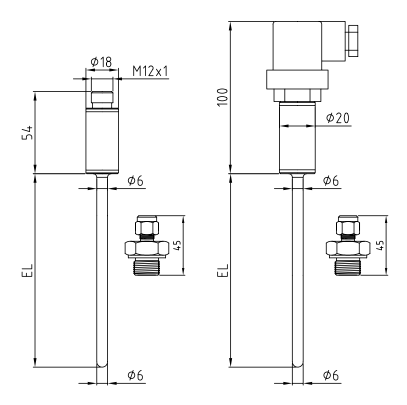
Order Details Process Connection Slidable Compression Fitting (Example: MMA-0 03 K15 C 2 D 0 0)

Model	Insertion length »EL«/ probe Ø [mm]	Process connection	Sensor type/category	RTD wiring	Electrical connection	Head connection	Options
MMA-0	16 = 160 mm/Ø6 20 = 200 mm/Ø6 25 = 250 mm/Ø6	K15 = compression fitting G ½-M L15 = compression fitting ½" NPT	N = 1xPt100 class 1/10 DIN	2 = 2-wire 3 = 3-wire	D = DIN 43650 M = M12	0 = without transmitter A = with 4-20 mA transmitter standard configuration 0100 °C B = with 4-20 mA transmitter special configuration	0 = without Y = according to specifications

Dimensions [mm]

Model MMA-0 process connection slidable compression fitting

with plug and socket connection according to DIN 43650 or M12 connection





Order Details Process Connection Fixed Thread (Example: MMA-0 03 G15 C 2 D 0 0)

Model	Insertion length »EL«/ probe Ø [mm]	Process connection	Sensor type/category	RTD wiring	Electrical connection	Head transmitter	Options
MMA-0 ¹⁾	03 = 25 mm/Ø6 05 = 50 mm/Ø6 10 = 100 mm/Ø6 16 = 160 mm/Ø6 20 = 200 mm/Ø6 25 = 250 mm/Ø6 30 = 300 mm/Ø6 40 = 400 mm/Ø6 50 = 500 mm/Ø6 60 = 600 mm/Ø6 XX = special length/probe	G08 = G ½-M G15 = G ½-M N08 = ½" NPT-M N15 = ½" NPT-M XXX = special options	C = 1xPt100 class A (-70+250°C) M = 1xPt100 class 1/3 DIN (-70+250°C) N = 1xPt100 class 1/10 DIN (-70+250°C) Q = 1xPt100 class B cryogenic type (-198+100°C) X = special options	2 = 2-wire 3 = 3-wire 4 = 4-wire	D = DIN 43650 M = M12	0 = without transmitter A = with 4-20 mA transmitter standard configuration 0100°C B = with 4-20 mA transmitter special configuration	0 = withoutY = according to specifications

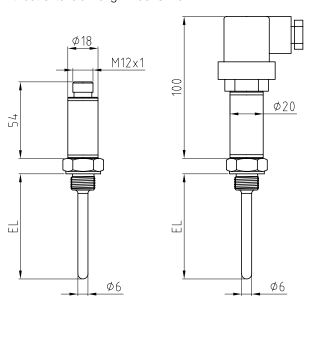
¹⁾ Maximum range -40...150°C with transmitter

Dimensions [mm]

Model MMA-0 process connection fixed thread

with plug and socket connection according to DIN 43650 or M12 connection.

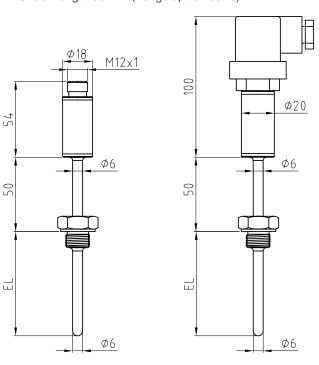
Without extension length 150°C max.



Model MMA-H process connection fixed thread

with plug and socket connection according to DIN 43650 or M12 connection.

Extension length 50 mm (Range up to 250 °C)





Order Details Process Connection DIN 32676 (Example: MMA-0 03 C15 C 2 D 0 0)

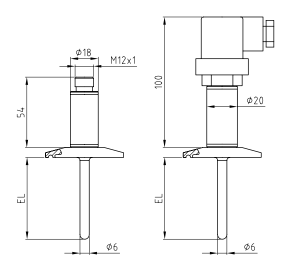
Model	Insertion length »EL«/ probe Ø [mm]	Process connection	Sensor type/ category	RTD wiring	Electrical connection	Head transmitter	Options
MMA-0 ¹⁾	03 = 25 mm/Ø6 05 = 50 mm/Ø6 10 = 100 mm/Ø6 16 = 160 mm/Ø6 20 = 200 mm/Ø6 25 = 250 mm/Ø6 30 = 300 mm/Ø6 40 = 400 mm/Ø6 50 = 500 mm/Ø6 XX = special length/probe	C10 = Tri-Clamp® DN10 Ø34) C15 = Tri-Clamp® DN15 Ø34) C20 = Tri-Clamp® DN20 Ø34) C25 = Tri-Clamp® DN25 Ø50.5) C40 = Tri-Clamp® DN40 Ø50.5) C50 = Tri-Clamp® DN50 Ø64) D15 = Tri-Clamp® DN50 Ø64) D15 = Tri-Clamp® 1½" Ø25) D20 = Tri-Clamp® 3½" Ø25) D25 = Tri-Clamp® 1" Ø50.5)	C = 1xPt100 class A (-70+250°C) M = 1xPt100 class 1/3 DIN (-70+250°C) N = 1xPt100 class 1/10 DIN (-70+250°C) Q = 1xPt100 class B cryogenic type (-198+100°C) X = special options	2 = 2-wire 3 = 3-wire 4 = 4-wire	D = DIN 43650 M = M12	 0 = without transmitter A = with 4-20 mA transmitter standard configuration 0100°C B = with 4-20 mA transmitter special configuration 	0 = wit-houtY = according to specifications
ММА-Н	1½ D50 = Tri- 2" XXX = spe	D32 = Tri-Clamp® 1½" Ø 50.5) D50 = Tri-Clamp® 2" Ø 64) XXX = special options	X = special options				

¹⁾ Maximum range -40...150°C with transmitter

Dimensions [mm]

Model MMA-0 process connection acc. to DIN 32676

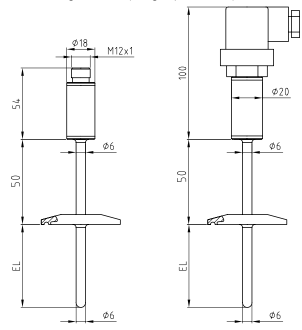
with plug and socket connection according to DIN 43650 or M12 connection



Model MMA-H process connection acc. to DIN 32676

with plug and socket connection according to DIN 43650 or M12 connection.

Extension length 50 mm (Range up to 250 °C)





Order Details VARIVENT® connection (Example: MMA-0 03 V10 C 2 D 0 0)

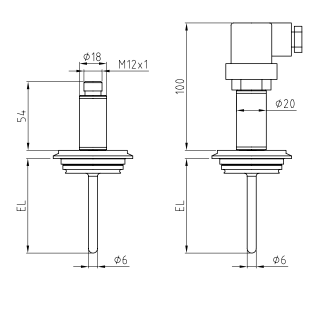
Model	Insertion length »EL«/ probe Ø [mm]	Process connection	Sensor type/ category	RTD wiring	Electrical connection	Head transmitter	Options
MMA-0¹)	03 = 25 mm/Ø6 05 = 50 mm/Ø6 10 = 100 mm/Ø6 16 = 160 mm/Ø6 20 = 200 mm/Ø6 25 = 250 mm/Ø6 30 = 300 mm/Ø6 40 = 400 mm/Ø6 50 = 500 mm/Ø6 XX = special length/probe Ø	V10 = VARIVENT® DN10 V15 = VARIVENT® DN15 V25 = VARIVENT® DN25 V32 = VARIVENT® DN32 V40 = VARIVENT® DN40 V50 = VARIVENT® DN50	C = 1xPt100 class A (-70+250°C) M = 1xPt100 class ¹ / ₃ DIN (-70+250°C) N = 1xPt100 class ¹ / ₁₀ DIN (-70+250°C) Q = 1xPt100 class B cryogenic type (-198+100°C) X = special options	2 = 2-wire 3 = 3-wire 4 = 4-wire	D = DIN 43650 M = M12	0 = without transmitter A = with 4-20 mA transmitter standard configuration 0100°C B = with 4-20 mA transmitter special configuration	0 = without Y = according to specifications

 $^{^{\}mbox{\tiny 1)}}$ Maximum range -40...150 °C with transmitter

Dimensions [mm]

Model MMA-0 process connection VARIVENT®

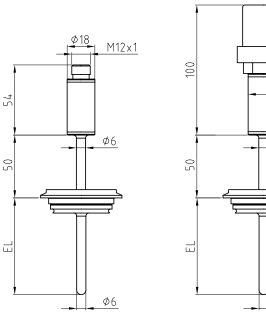
with plug and socket connection according to DIN 43650 or M12 connection



Model MMA-H process connection VARIVENT®

with plug and socket connection according to DIN 43650 or M12 connection.

Extension length 50 mm (Range up to 250 °C)



Ø20

Ø6

Ø6



Order Details Process Connection acc. to DIN11851 (Example: MMA-0 03 U20 C 2 D 0 0)

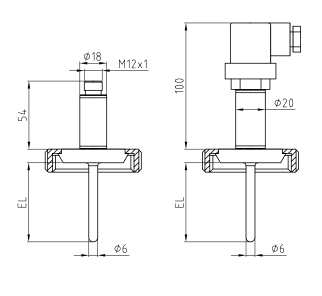
Model	Insertion length »EL«/ probe Ø [mm]	Process connection	Sensor type/ category	RTD wiring	Electrical connection	Head transmitter	Options
MMA-0 ¹⁾	03 = 25 mm/Ø6 05 = 50 mm/Ø6 10 = 100 mm/Ø6 16 = 160 mm/Ø6 20 = 200 mm/Ø6 25 = 250 mm/Ø6 30 = 300 mm/Ø6 40 = 400 mm/Ø6 50 = 500 mm/Ø6 60 = 600 mm/Ø6 XX = special length/probe	U20 = union nut DIN 11851 DN20 U25 = union nut DIN 11851 DN25 U32 = union nut DIN 11851 DN32 U40 = union nut DIN 11851 DN40 U50 = union nut DIN 11851 DN40	C = 1xPt100 class A (-70+250°C) M = 1xPt100 class 1/3 DIN (-70+250°C) N = 1xPt100 class 1/10 DIN (-70+250°C) Q = 1xPt100 class B cryogenic type (-198+100°C) X = special options	2 = 2-wire 3 = 3-wire 4 = 4-wire	D = DIN 43650 M = M12	 0 = without transmitter A = with 4-20 mA transmitter standard configuration 0100°C B = with 4-20 mA transmitter special configuration 	0 = withoutY = according to specifications

¹⁾ Maximum range -40...150°C with transmitter

Dimensions [mm]

Model MMA-0 process connection acc. to DIN11851

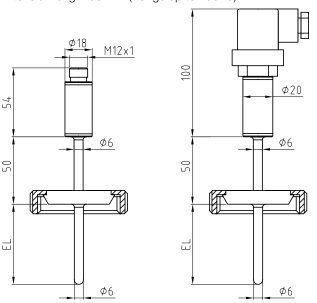
with plug and socket connection according to DIN 43650 or M12 connection $\,$



Model MMA-H process connection acc. to DIN11851

with plug and socket connection according to DIN 43650 or M12 connection.

Extension length 50 mm (Range up to 250 °C)





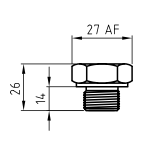
Accessories

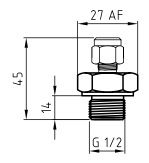
Reference	Interface	Software included	PC Connection
KM-HART	HART® protocol	Yes (KMSoft)	USB

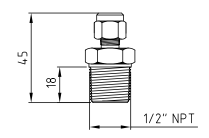
Note: For more information see data sheet KM

Dimensions Process Connection [mm]

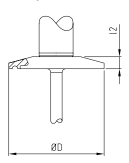
Thread





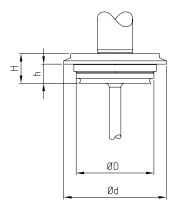


Clamp DIN 32676



Connection	Nominal width	PN	ØD	12	
	widiii		[mm]	[mm]	
C10					
C15	DN1020	16	34	6.35	
C20					
C25	DN2540	16	50.5	6.35	
C40	DN2540	10	30.5	0.33	
C50	DN50	16	64	6.35	
D15	1/2"3/4"	16	05	4.75	
D20	7274	10	25	4.75	
D25	1"1-1/2"	16	50.5	6.35	
D32	11-72	10	50.5	0.35	
D50	2"	16	64	6.35	

VARIVENT®

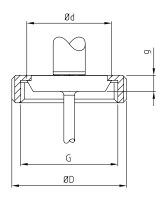


Connection	Nominal width	PN	ØD	Ød	Н	h
			[mm]	[mm]	[mm]	[mm]
V10	DN10, DN15	25	31	52.7	20	13.65
V15	DIVIO, DIVIS	20	31	52.1	20	13.03
V25	DN25, DN32	25	50	66	18	12.30
V32	DN25, DN32	20	30	00	10	12.30
V40	DN40, DN50	16	68	84	18	12.30
V50	DIN40, DIN50	10	08	04	10	12.30



Dimensions Process Connection (continued)

Union nut DIN 11851

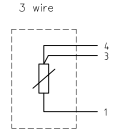


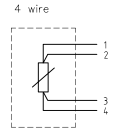
Connection	Nominal width	PN	Ød	G	ØD	g
	Wida:		[mm]		[mm]	[mm]
U20	DN20	40	36.5	RD 44x6	54	8
U25	DN25	40	44	RD 52x6	63	10
U32	DN32	40	50	RD 58x6	70	10
U40	DN40	40	56	RD 65x6	78	10
U50	DN50	25	68.5	RD 78x6	92	11

Electrical Connection

Pt100 connection

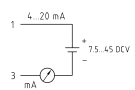




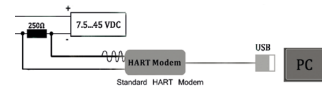


Transmitter connection



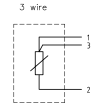


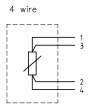
Communications



Pt100 connection DIN 43650







Transmitter connection DIN 43650



