



Industrial Resistance Thermometers according to DIN

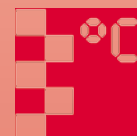


measuring
•
monitoring
•
analysing

MWD



- Measuring range: -198 ... +600 °C
- Pt100 sensor: class A, class B, class 1/3, class 1/10, or cryogenic
- Output: resistance or analogue 4 ... 20 mA
- Option: head transmitter with HART® -protocol or Profibus® /Fieldbus®, display
- Protection tube/ measuring insert material: stainless steel 1.4404, others on request



T2

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



Description

KOBOLD temperature assemblies comprise a rugged installation fitting made of stainless steel with thread, flange or weld-on process connection, a connection head and a measuring element.

A Pt100 temperature sensor according to IEC 751, class A, B, 1/3 DIN or 1/10 is fitted in the measuring element. On request, the measuring element can be removable, thus, allowing to remove the measuring element without interrupting the process as the customised thermowell remains in the installation and seals the process.

Alternatively these sensors can be designed as single or double resistance thermometers, except the 4-wire version, which can only be built with one Pt100 due to lack of space.

As an option the resistance thermometers can be supplied with a head transmitter. Transmitter with a standard 4-20 mA signal, with HART® protocol or with Profibus®/Fieldbus® are there to choose from.

Head Transmitter

Resistance thermometers with head transmitter are used whenever a measuring signal must be transported long distance without any disturbance.

The head transmitter which is encapsulated in epoxies' resin is located right in the connection head and delivers a temperature-linear output signal of 4-20 mA. The head transmitter is available with standardised communication systems just like HART® protocol or Profibus®/Fieldbus®.

Applications

- HVAC
- Machinery
- Chemical and petrochemical industries
- Heating/cooling processes
- Industrial uses in general

The resistance thermometers with thread and flange connection are favourably used for the temperature measurement in liquids, solids and gaseous media. The reliable water tightness of these installation methods for gauge pressure and vacuum is an important criteria for selection.

Technical Details

Measuring principle: temperature depending resistor

Measuring range: -70...+250°C
-70...+400°C
-70...+600°C
-198...+100°C

Sensor: Pt100 single or double sensor
(1 x Pt100 or 2 x Pt100) IEC 751

Accuracy: class A, class B, 1/3 DIN, 1/10 DIN

Ambient temperature: -40...+150°C
with ceramic terminal block
(without transmitter)
-40...+85°C (with transmitter)
-20...+70°C (with LCD display)
-20...+80°C (with LED display)

Connection head: BR screwed cover, with chain,
DIN B cover with two screws,
BUZ, hinged cover
BUZ-H, high model hinged cover and others

Electrical connection: M20x1.5 standard (others on request)

Materials:

Sensor: stainless steel 1.4404
Connection head: aluminium, painted, stainless steel,
and PP (others on request)
Terminal block: ceramic (without transmitter)

Process connection:

Thread: G 1/4, G 1/2, G 3/4, G 1 male,
1/4" NPT, 1/2" NPT, 3/4" NPT,
1" NPT male
DIN-flange: DN 15, 20, 25, 32, 40, 50
PN 10, 16, 40
ANSI flange: 1/2", 3/4", 1", 1 1/2", 2" class 150,
class 300

Max. pressure: 30 bar

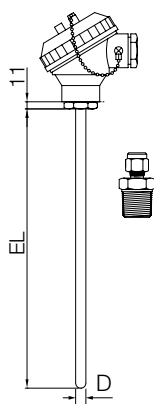
Sensor wiring: 2, 3 or 4-wire

Output: resistance value

Protection: connection head IP 54 ... 68
depending on cable gland

Model	Measuring insert exchangeable	Protection tube /P _{max}
MWD-C, E, D	yes	yes/30 bar
MWD-F, G, W ¹⁾	yes	no/P _{atm}
MWD-A, B, L	no	yes/30 bar

¹⁾ Model F/G/W only with thermowell TWL-0



Model MWD-A compact compression fitting

Specifications:

Sensor element:	Pt 100 3-wire class B, A, 1/3, 1/10, cryogenic, and others
Electrical connection:	M20x1.5
Max. pressure:	30 bar (at 20 °C)
Protective tube:	according to DIN 43772, filled with magnesium oxide (MgO)
Material:	stainless steel 1.4404 (316L)

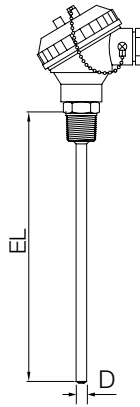
Model	Protective tube diameter (D)	Process connection	Sensor type/ category	RTD wiring	Terminal head	Head transmitter ⁴⁾	Options
MWD-A	4 = tube Ø4 5 = tube Ø5 6 = tube Ø6 8 = tube Ø8 9 = tube Ø9 A = tube Ø10 C = tube Ø12 X = special options	000 = none K15 = compression fitting G½-M C15 = compression fitting ½" NPT-M XXX = special options	A = 1 xPt 100 class B (-70...+250°C) B = 2 xPt 100 class B (-70...+250°C) C = 1 xPt 100 class A (-70...+250°C) D = 2 xPt 100 class A (-70...+250°C) E = 1 xPt 100 class B (-70...+400°C) F = 2 xPt 100 class B (-70...+400°C) G = 1 xPt 100 class A (-70...+400°C) H = 2 xPt 100 class A (-70...+400°C) I = 1 xPt 100 class B (-70...+600°C) J = 2 xPt 100 class B (-70...+600°C) K = 1 xPt 100 class A (-70...+600°C) L = 2 xPt 100 class A (-70...+600°C) M = 1 xPt 100 class 1/3 DIN (-70...+250°C) N = 1 xPt 100 class 1/10 DIN (-70...+250°C) O = 1 xPt 100 class 1/3 DIN (-70...+400°C) P = 1 xPt 100 class 1/10 DIN (-70...+400°C) Q = 1 xPt 100 class cryogenic (-198...+100°C) X = special options	2 = 2-wire 3 = 3-wire 4 ³⁾ = 4-wire	G = screw-cap with chain, aluminium I = screw-cap with chain, stainless steel 1.4401 P = screw-cap with chain, PP M ¹⁾ = mini head screw-cap with chain, aluminium K = head screw-cap, stainless steel 1.4401 B = DIN B screwed cover, aluminium Z = BUZ hinged cover, aluminium H = BUZ-H high model with hinged cover, aluminium E ¹⁾ = aluminium head with LCD display and HART® transmitter included D = with LCD display, stainless steel 1.4301 R = as D + 2 relay X = special options	0 = without, only with ceramic terminal A ²⁾ = 5333D transmitter 4-20 mA 2-wire B ²⁾ = 5337D transmitter 4-20 mA with HART® protocol 2-wire C ²⁾ = 5350A transmitter Profibus®/Fieldbus® D = prepared for subsequent mounting of transmitter	0 = without Y = acc. to specifications

¹⁾ Transmitter included, therefore only to be combined with option head transmitter »0«

²⁾ Please specify the measuring range in clear text, while ordering

³⁾ With 1xPt100 only ⁴⁾ For options A, B, C, D choose RTD wiring code »3«

Note: Please specify length »EL« in clear text, while ordering



Model MWD-L compact fixed thread

Specifications:

Sensor element:	Pt100 3-wire class B, A, $\frac{1}{3}$, $\frac{1}{10}$, cryogenic, and others
Electrical connection:	M20x1.5
Max. pressure:	30 bar (at 20 °C)
Protective tube:	according to DIN 43772, filled with magnesium oxide (MgO)
Material:	stainless steel 1.4404 (316L)

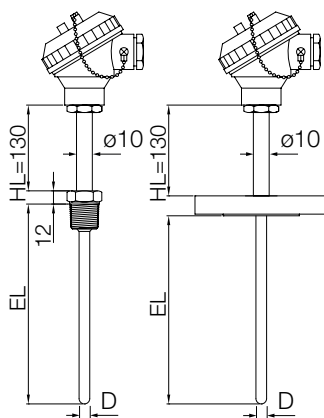
Model	Protective tube diameter (D)	Process connection	Sensor type/ category	RTD wiring	Terminal head	Head transmitter ¹⁾	Options
MWD-L	3 = tube Ø3 4 = tube Ø4 5 = tube Ø5 6 = tube Ø6 8 = tube Ø8 9 = tube Ø9 A = tube Ø10 C = tube Ø12 X = special options	G08 = G $\frac{1}{4}$ -M G15 = G $\frac{1}{2}$ -M G20 = G $\frac{3}{4}$ -M G25 = G1-M N08 = $\frac{1}{4}$ " NPT-M N15 = $\frac{1}{2}$ " NPT-M N20 = $\frac{3}{4}$ " NPT-M N25 = 1" NPT-M XXX = special options	A = 1 x Pt100 class B (-70...+250 °C) B = 2 x Pt100 class B (-70...+250 °C) C = 1 x Pt100 class A (-70...+250 °C) D = 2 x Pt100 class A (-70...+250 °C) E = 1 x Pt100 class B (-70...+400 °C) F = 2 x Pt100 class B (-70...+400 °C) G = 1 x Pt100 class A (-70...+400 °C) H = 2 x Pt100 class A (-70...+400 °C) I = 1 x Pt100 class B (-70...+600 °C) J = 2 x Pt100 class B (-70...+600 °C) K = 1 x Pt100 class A (-70...+600 °C) L = 2 x Pt100 class A (-70...+600 °C) M = 1 x Pt100 class $\frac{1}{3}$ DIN (-70...+250 °C) N = 1 x Pt100 class $\frac{1}{10}$ DIN (-70...+250 °C) O = 1 x Pt100 class $\frac{1}{3}$ DIN (-70...+400 °C) P = 1 x Pt100 class $\frac{1}{10}$ DIN (-70...+400 °C) Q = 1 x Pt100 class cryogenic (-198...+100 °C) X = special options	2 = 2-wire 3 = 3-wire 4 ³⁾ = 4-wire	G = screw-cap with chain, aluminium I = screw-cap with chain, stainless steel 1.4401 P = screw-cap with chain, PP M ¹⁾ = mini head screw-cap with chain, aluminium K = head screw-cap, stainless steel 1.4401 B = DIN B screwed cover, aluminium Z = BUZ hinged cover, aluminium H = BUZ-H high model with hinged cover, aluminium E ¹⁾ = aluminium head with LCD display and HART [®] transmitter included D = with LCD display, stainless steel 1.4301 R = as D + 2 relay X = special options	0 = without, only with ceramic terminal A ²⁾ = 5333D transmitter 4-20 mA 2-wire B ²⁾ = 5337D transmitter 4-20 mA with HART [®] protocol 2-wire C ²⁾ = 5350A transmitter Profibus [®] /Fieldbus [®] D = prepared for subsequent mounting of transmitter	0 = without Y = acc. to specifications

¹⁾ Transmitter included, therefore only to be combined with option head transmitter »0«

²⁾ Please specify the measuring range in clear text, while ordering

³⁾ With 1 x Pt100 only ⁴⁾ For options A, B, C, D choose RTD wiring code '3'

Note: Please specify length 'EL' in clear text, while ordering



Model MWD-B compact threaded or flanged with neck pipe

Specifications:

Sensor element:	Pt100 3-wire class B, A, $\frac{1}{3}$, $\frac{1}{10}$, cryogenic, and others
Neck pipe HL:	130 mm
Electrical connection:	M20x1.5
Max. pressure:	30 bar (at 20 °C)
Protective tube:	according to DIN 43772, filled with magnesium oxide (MgO)
Material:	stainless steel 1.4404 (316L)

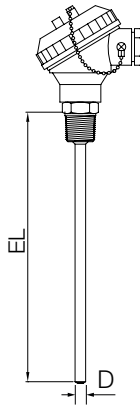
Model	Protective tube diameter (D)	Process connection	Sensor type/ category	RTD wiring	Terminal head	Head transmitter ¹⁾	Options
MWD-B	4 = tube Ø4 5 = tube Ø5 6 = tube Ø6 8 = tube Ø8 9 = tube Ø9 A = tube Ø10 C = tube Ø12 X = special options	G08 = G ¼"-M	A = 1 x Pt100 class B (-70...+250 °C)	2 = 2-wire 3 = 3-wire 4 ³⁾ = 4-wire	G = screw-cap with chain, aluminium I = screw-cap with chain, stainless steel 1.4401 P = screw-cap with chain, PP M ¹⁾ = mini head screw-cap with chain, aluminium K = head screw-cap, stainless steel 1.4401 B = DIN B screwed cover, aluminium Z = BUZ hinged cover, aluminium H = BUZ-H high model with hinged cover, aluminium E ¹⁾ = aluminium head with LCD display and HART [®] transmitter included D = with LCD display, stainless steel 1.4301 R = as D + 2 relay X = special options	0 = without, only with ceramic terminal A ²⁾ = 5333D transmitter 4-20 mA 2-wire B ²⁾ = 5337D transmitter 4-20 mA with HART [®] protocol 2-wire C ²⁾ = 5350A transmitter Profibus [®] /Fieldbus [®] D = prepared for subsequent mounting of transmitter	0 = without Y = acc. to specifications
		G15 = G ½"-M	B = 2 x Pt100 class B (-70...+250 °C)				
		G20 = G ¾"-M	C = 1 x Pt100 class A (-70...+250 °C)				
		G25 = G 1"-M	D = 2 x Pt100 class A (-70...+250 °C)				
		N08 = ¼" NPT-M	E = 1 x Pt100 class B (-70...+400 °C)				
		N15 = ½" NPT-M	F = 2 x Pt100 class B (-70...+400 °C)				
		N20 = ¾" NPT-M	G = 1 x Pt100 class A (-70...+400 °C)				
		N25 = 1" NPT-M	H = 2 x Pt100 class A (-70...+400 °C)				
		F15 = DN15 PN16	I = 1 x Pt100 class B (-70...+600 °C)				
		F20 = DN20 PN16	J = 2 x Pt100 class B (-70...+600 °C)				
		F25 = DN25 PN16	K = 1 x Pt100 class A (-70...+600 °C)				
		F32 = DN32 PN16	L = 2 x Pt100 class A (-70...+600 °C)				
		F40 = DN40 PN16	M = 1 x Pt100 class ⅓ DIN (-70...+250 °C)				
		F50 = DN50 PN16	N = 1 x Pt100 class ⅓ DIN (-70...+250 °C)				
		H15 = DN15 PN40	O = 1 x Pt100 class ⅓ DIN (-70...+400 °C)				
		H20 = DN20 PN40	P = 1 x Pt100 class ⅓ DIN (-70...+400 °C)				
		H25 = DN25 PN40	Q = 1 x Pt100 class cryogenic (-198...+100 °C)				
		H32 = DN32 PN40	X = special options				
		H40 = DN40 PN40					
		H50 = DN50 PN40					
		A15 = ½" CL150 RF					
		A20 = ¾" CL150 RF					
		A25 = 1" CL150 RF					
		A40 = 1 ½" CL150 RF					
		A50 = 2" CL150 RF					
		B15 = ½" CL300 RF					
		B20 = ¾" CL300 RF					
		B25 = 1" CL300 RF					
		B40 = 1 ½" CL300 RF					
		B50 = 2" CL300 RF					
		XXX = special options					

¹⁾ Transmitter included, therefore only to be combined with option head transmitter »0«

²⁾ Please specify the measuring range in clear text, while ordering

³⁾ With 1 x Pt100 only ⁴⁾ For options A, B, C, D choose RTD wiring code '3'

Note: Please specify length 'EL' in clear text, while ordering



Model MWD-C compact with removable measuring insert

Specifications:

Sensor element: Pt100 3-wire class B, A, $\frac{1}{3}$, $\frac{1}{10}$, cryogenic, and others
 Electrical connection: M20x1.5
 Max. pressure: 30 bar (at 20 °C)
 Protective tube: according to DIN 43772
 Material: stainless steel 1.4404 (316L)
 Measuring insert: filled with magnesium oxide (MgO)

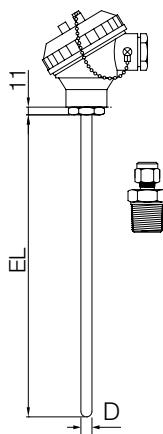
Model	Protective tube diameter (D)	Process connection	Sensor type/ category	RTD wiring	Terminal head	Head transmitter ¹⁾	Options
MWD-C	5 = tube Ø5 6 = tube Ø6 8 = tube Ø8 9 = tube Ø9 A = tube Ø10 C = tube Ø12 X = special options	G08 = G $\frac{1}{4}$ -M G15 = G $\frac{1}{2}$ -M G20 = G $\frac{3}{4}$ -M G25 = G1-M N08 = $\frac{1}{4}$ " NPT-M N15 = $\frac{1}{2}$ " NPT-M N20 = $\frac{3}{4}$ " NPT-M N25 = 1" NPT-M XXX = special options	A = 1 x Pt100 class B (-70...+250°C) B = 2 x Pt100 class B (-70...+250°C) C = 1 x Pt100 class A (-70...+250°C) D = 2 x Pt100 class A (-70...+250°C) E = 1 x Pt100 class B (-70...+400°C) F = 2 x Pt100 class B (-70...+400°C) G = 1 x Pt100 class A (-70...+400°C) H = 2 x Pt100 class A (-70...+400°C) I = 1 x Pt100 class B (-70...+600°C) J = 2 x Pt100 class B (-70...+600°C) K = 1 x Pt100 class A (-70...+600°C) L = 2 x Pt100 class A (-70...+600°C) M = 1 x Pt100 class $\frac{1}{3}$ DIN (-70...+250°C) N = 1 x Pt100 class $\frac{1}{10}$ DIN (-70...+250°C) O = 1 x Pt100 class $\frac{1}{3}$ DIN (-70...+400°C) P = 1 x Pt100 class $\frac{1}{10}$ DIN (-70...+400°C) Q = 1 x Pt100 class cryogenic (-198...+100°C) X = special options	2 = 2-wire 3 = 3-wire 4 ³⁾ = 4-wire	G = screw-cap with chain, aluminium I = screw-cap with chain, stainless steel 1.4401 P = screw-cap with chain, PP M ¹⁾ = mini head screw-cap with chain, aluminium K = head screw-cap, stainless steel 1.4401 B = DIN B screwed cover, aluminium Z = BUZ hinged cover, aluminium H = BUZ-H high model with hinged cover, aluminium E ¹⁾ = aluminium head with LCD display and HART® transmitter included D = with LCD display, stainless steel 1.4301 R = as D + 2 relay X = special options	0 = without, only with ceramic terminal A ²⁾ = 5333D transmitter 4-20 mA 2-wire B ²⁾ = 5337D transmitter 4-20 mA with HART® protocol 2-wire C ²⁾ = 5350A transmitter Profibus®/Fieldbus® D = prepared for subsequent mounting of transmitter	0 = without Y = acc. to specifications

¹⁾ Transmitter included, therefore only to be combined with option head transmitter »0«

²⁾ Please specify the measuring range in clear text, while ordering

³⁾ With 1xPt100 only ⁴⁾ For options A, B, C, D choose RTD wiring code '3'

Note: Please specify length 'EL' in clear text, while ordering


Model MWD-E compact with removable measuring insert and compressing fitting
Specifications:

Sensor element:	Pt100 3-wire class B, A, 1/3, 1/10, cryogenic, and others
Electrical connection:	M20x1.5
Max. pressure:	30 bar (at 20 °C)
Protective tube:	according to DIN 43772
Material:	stainless steel 1.4404 (316L)
Measuring insert:	filled with magnesium oxide (MgO)

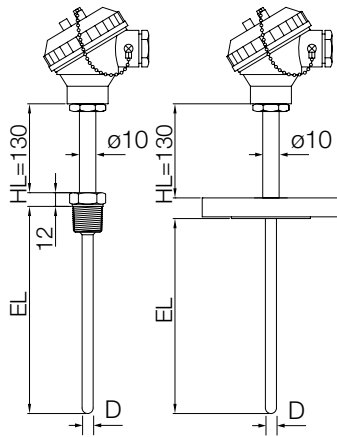
Model	Protective tube diameter (D)	Process connection	Sensor type/ category	RTD wiring	Terminal head	Head transmitter ¹⁾	Options
MWD-E	5 = tube Ø5 6 = tube Ø6 8 = tube Ø8 9 = tube Ø9 A = tube Ø10 C = tube Ø12 X = special options	000 = none K15 = compression fitting G½-M C15 = compression fitting ½" NPT-M XXX = special options	A = 1 x Pt100 class B (-70...+250 °C) B = 2 x Pt100 class B (-70...+250 °C) C = 1 x Pt100 class A (-70...+250 °C) D = 2 x Pt100 class A (-70...+250 °C) E = 1 x Pt100 class B (-70...+400 °C) F = 2 x Pt100 class B (-70...+400 °C) G = 1 x Pt100 class A (-70...+400 °C) H = 2 x Pt100 class A (-70...+400 °C) I = 1 x Pt100 class B (-70...+600 °C) J = 2 x Pt100 class B (-70...+600 °C) K = 1 x Pt100 class A (-70...+600 °C) L = 2 x Pt100 class A (-70...+600 °C) M = 1 x Pt100 class 1/3 DIN (-70...+250 °C) N = 1 x Pt100 class 1/10 DIN (-70...+250 °C) O = 1 x Pt100 class 1/3 DIN (-70...+400 °C) P = 1 x Pt100 class 1/10 DIN (-70...+400 °C) Q = 1 x Pt100 class cryogenic (-198...+100 °C) X = special options	2 = 2-wire 3 = 3-wire 4 ³⁾ = 4-wire	G = screw-cap with chain, aluminium I = screw-cap with chain, stainless steel 1.4401 P = screw-cap with chain, PP M ¹⁾ = mini head screw-cap with chain, aluminium K = head screw-cap, stainless steel 1.4401 B = DIN B screwed cover, aluminium Z = BUZ hinged cover, aluminium H = BUZ-H high model with hinged cover, aluminium E ¹⁾ = aluminium head with LCD display and HART [®] transmitter included D = with LCD display, stainless steel 1.4301 R = as D + 2 relay X = special options	0 = without, only with ceramic terminal A ²⁾ = 5333D transmitter 4 - 20 mA 2-wire B ²⁾ = 5337D transmitter 4 - 20 mA with HART [®] protocol 2-wire C ²⁾ = 5350A transmitter Profibus [®] /Fieldbus [®] D = prepared for subsequent mounting of transmitter	0 = without Y = acc. to specifications

¹⁾ Transmitter included, therefore only to be combined with option head transmitter »0«

²⁾ Please specify the measuring range in clear text, while ordering

³⁾ With 1xPt100 only ⁴⁾ For options A, B, C, D choose RTD wiring code '3'

Note: Please specify length 'EL' in clear text, while ordering



Model MWD-D compact with removable measuring insert and extension neck pipe

Specifications:

Sensor element:	Pt100 3-wire class B, A, 1/3, 1/10, cryogenic, and others
Neck pipe HL:	130 mm
Electrical connection:	M20x1.5
Max. pressure:	30 bar (at 20 °C)
Protective tube:	according to DIN 43772
Material:	stainless steel 1.4404 (316L)
Measuring insert:	filled with magnesium oxide (MgO)

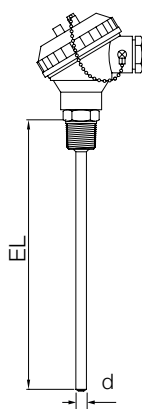
Model	Protective tube diameter (D)	Process connection	Sensor type/category	RTD wiring	Terminal head	Head transmitter ¹⁾	Options
MWD-D	6 = tube Ø6 8 = tube Ø8 9 = tube Ø9 A = tube Ø10 C = tube Ø12 X = special options	G08 = G 1/4"-M G15 = G 1/2"-M G20 = G 3/4"-M G25 = G 1"-M N08 = 1/4" NPT-M N15 = 1/2" NPT-M N20 = 3/4" NPT-M N25 = 1" NPT-M F15 = DN15 PN16 F20 = DN20 PN16 F25 = DN25 PN16 F32 = DN32 PN16 F40 = DN40 PN16 F50 = DN50 PN16 H15 = DN15 PN40 H20 = DN20 PN40 H25 = DN25 PN40 H32 = DN32 PN40 H40 = DN40 PN40 H50 = DN50 PN40 A15 = 1/2" CL150 RF A20 = 3/4" CL150 RF A25 = 1" CL150 RF A40 = 1 1/2" CL150 RF A50 = 2" CL150 RF B15 = 1/2" CL300 RF B20 = 3/4" CL300 RF B25 = 1" CL300 RF B40 = 1 1/2" CL300 RF B50 = 2" CL300 RF XXX = special options	A = 1 x Pt100 class B (-70...+250 °C) B = 2 x Pt100 class B (-70...+250 °C) C = 1 x Pt100 class A (-70...+250 °C) D = 2 x Pt100 class A (-70...+250 °C) E = 1 x Pt100 class B (-70...+400 °C) F = 2 x Pt100 class B (-70...+400 °C) G = 1 x Pt100 class A (-70...+400 °C) H = 2 x Pt100 class A (-70...+400 °C) I = 1 x Pt100 class B (-70...+600 °C) J = 2 x Pt100 class B (-70...+600 °C) K = 1 x Pt100 class A (-70...+600 °C) L = 2 x Pt100 class A (-70...+600 °C) M = 1 x Pt100 class 1/3 DIN (-70...+250 °C) N = 1 x Pt100 class 1/10 DIN (-70...+250 °C) O = 1 x Pt100 class 1/3 DIN (-70...+400 °C) P = 1 x Pt100 class 1/10 DIN (-70...+400 °C) Q = 1 x Pt100 class cryogenic (-198...+100 °C) X = special options	2 = 2-wire 3 = 3-wire 4 ³⁾ = 4-wire	G = screw-cap with chain, aluminium I = screw-cap with chain, stainless steel 1.4401 P = screw-cap with chain, PP M ¹⁾ = mini head screw-cap with chain, aluminium K = head screw-cap, stainless steel 1.4401 B = DIN B screwed cover, aluminium Z = BUZ hinged cover, aluminium H = BUZ-H high model with hinged cover, aluminium E ¹⁾ = aluminium head with LCD display and HART [®] transmitter included D = with LCD display, stainless steel 1.4301 R = as D + 2 relay X = special options	0 = without, only with ceramic terminal A ²⁾ = 5333D transmitter 4-20 mA 2-wire B ²⁾ = 5337D transmitter 4-20 mA with HART [®] protocol 2-wire C ²⁾ = 5350A transmitter Profibus [®] /Fieldbus [®] D = prepared for subsequent mounting of transmitter	0 = without Y = acc. to specifications

¹⁾ Transmitter included, therefore only to be combined with option head transmitter »0«

³⁾ With 1xPt100 only ⁴⁾ For options A, B, C, D choose RTD wiring code '3'

²⁾ Please specify the measuring range in clear text, while ordering

Note: Please specify length 'EL' in clear text, while ordering


Model MWD-F compact fixed thread with removable measuring insert¹⁾, for mounting in thermowell
Specifications:

Sensor element:	Pt100 3-wire class B, A, 1/3, 1/10, cryogenic, and others
Process connection:	threaded
Electrical connection:	M20x1.5
Max. pressure:	P _{atm} only with thermowell TWL-0
Measuring insert:	according to DIN 43772, filled with magnesium oxide (MgO)
Material:	stainless steel 1.4404 (316L)

Note: For order details of the thermowell see datasheet TWL-0.
Without thermowell atmospheric pressure.

¹⁾ Without protection tube

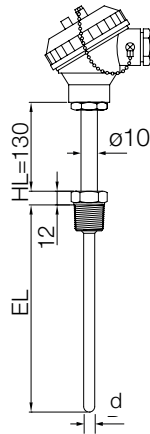
Model	Measuring insert diameter (d)	Process connection	Sensor type/ category	RTD wiring	Terminal head	Head transmitter ⁴⁾	Options
MWD-F	3 = tube Ø3 4 = tube Ø4 5 = tube Ø5 6 = tube Ø6 8 = tube Ø8 X = special options	G08 = G 1/4"-M G15 = G 1/2"-M G20 = G 3/4"-M G25 = G 1"-M N08 = 1/4" NPT-M N15 = 1/2" NPT-M N20 = 3/4" NPT-M N25 = 1" NPT-M XXX = special options	A = 1 x Pt100 class B (-70...+250°C) B = 2 x Pt100 class B (-70...+250°C) C = 1 x Pt100 class A (-70...+250°C) D = 2 x Pt100 class A (-70...+250°C) E = 1 x Pt100 class B (-70...+400°C) F = 2 x Pt100 class B (-70...+400°C) G = 1 x Pt100 class A (-70...+400°C) H = 2 x Pt100 class A (-70...+400°C) I = 1 x Pt100 class B (-70...+600°C) J = 2 x Pt100 class B (-70...+600°C) K = 1 x Pt100 class A (-70...+600°C) L = 2 x Pt100 class A (-70...+600°C) M = 1 x Pt100 class 1/3 DIN (-70...+250°C) N = 1 x Pt100 class 1/10 DIN (-70...+250°C) O = 1 x Pt100 class 1/3 DIN (-70...+400°C) P = 1 x Pt100 class 1/10 DIN (-70...+400°C) Q = 1 x Pt100 class cryogenic (-198...+100°C) X = special options	2 = 2-wire 3 = 3-wire 4 ³⁾ = 4-wire	G = screw-cap with chain, aluminium I = screw-cap with chain, stainless steel 1.4401 P = screw-cap with chain, PP M ¹⁾ = mini head screw-cap with chain, aluminium K = head screw-cap, stainless steel 1.4401 B = DIN B screwed cover, aluminium Z = BUZ hinged cover, aluminium H = BUZ-H high model with hinged cover, aluminium E ¹⁾ = aluminium head with LCD display and HART [®] transmitter included D = with LCD display, stainless steel 1.4301 R = as D + 2 relay X = special options	0 = without, only with ceramic terminal A ²⁾ = 5333D transmitter 4-20 mA 2-wire B ²⁾ = 5337D transmitter 4-20 mA with HART [®] protocol 2-wire C ²⁾ = 5350A transmitter Profibus [®] /Fieldbus [®] D = prepared for subsequent mounting of transmitter	0 = without Y = acc. to specifications

¹⁾ Transmitter included, therefore only to be combined with option head transmitter »0«

²⁾ Please specify the measuring range in clear text, while ordering

³⁾ With 1 x Pt100 only ⁴⁾ For options A, B, C, D choose RTD wiring code '3'

Note: Please specify length 'EL' in clear text, while ordering



Model MWD-G compact with removable measuring insert¹⁾ and neck pipe, for mounting in thermowell

Specifications:

Sensor element:	Pt100 3-wire class B, A, 1/3, 1/10, cryogenic, and others
Neck pipe HL:	130 mm
Electrical connection:	M20x1.5
Max. pressure:	P _{atm} only with thermowell TWL-0
Measuring insert:	according to DIN 43772, filled with magnesium oxide (MgO)
Material:	stainless steel 1.4404 (316L)

Note: For order details of the thermowell see datasheet TWL-0. Without thermowell atmospheric pressure.

¹⁾ Without protection tube

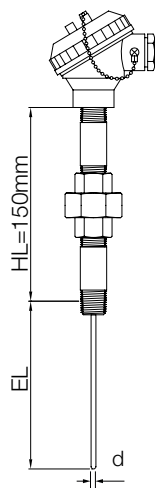
Model	Measuring insert diameter (d)	Process connection	Sensor type/ category	RTD wiring	Terminal head	Head transmitter ⁴⁾	Options
MWD-G	3 = tube Ø3 4 = tube Ø4 5 = tube Ø5 6 = tube Ø6 8 = tube Ø8 X = special options	G08 = G 1/4"-M G15 = G 1/2"-M G20 = G 3/4"-M G25 = G 1"-M N08 = 1/4" NPT-M N15 = 1/2" NPT-M N20 = 3/4" NPT-M N25 = 1" NPT-M XXX = special options	A = 1 x Pt100 class B (-70...+250°C) B = 2 x Pt100 class B (-70...+250°C) C = 1 x Pt100 class A (-70...+250°C) D = 2 x Pt100 class A (-70...+250°C) E = 1 x Pt100 class B (-70...+400°C) F = 2 x Pt100 class B (-70...+400°C) G = 1 x Pt100 class A (-70...+400°C) H = 2 x Pt100 class A (-70...+400°C) I = 1 x Pt100 class B (-70...+600°C) J = 2 x Pt100 class B (-70...+600°C) K = 1 x Pt100 class A (-70...+600°C) L = 2 x Pt100 class A (-70...+600°C) M = 1 x Pt100 class 1/3 DIN (-70...+250°C) N = 1 x Pt100 class 1/10 DIN (-70...+250°C) O = 1 x Pt100 class 1/3 DIN (-70...+400°C) P = 1 x Pt100 class 1/10 DIN (-70...+400°C) Q = 1 x Pt100 class cryogenic (-198...+100°C) X = special options	2 = 2-wire 3 = 3-wire 4 ³⁾ = 4-wire	G = screw-cap with chain, aluminium I = screw-cap with chain, stainless steel 1.4401 P = screw-cap with chain, PP M ¹⁾ = mini head screw-cap with chain, aluminium K = head screw-cap, stainless steel 1.4401 B = DIN B screwed cover, aluminium Z = BUZ hinged cover, aluminium H = BUZ-H high model with hinged cover, aluminium E ¹⁾ = aluminium head with LCD display and HART [®] transmitter included D = with LCD display, stainless steel 1.4301 R = as D + 2 relay X = special options	O = without, only with ceramic terminal A ²⁾ = 5333D transmitter 4 - 20 mA 2-wire B ²⁾ = 5337D transmitter 4 - 20 mA with HART [®] protocol 2-wire C ²⁾ = 5350A transmitter Profibus [®] /Fieldbus [®] D = prepared for subsequent mounting of transmitter	O = without Y = acc. to specifications

¹⁾ Transmitter included, therefore only to be combined with option head transmitter »0«

²⁾ Please specify the measuring range in clear text, while ordering

³⁾ With 1xPt100 only ⁴⁾ For options A, B, C, D choose RTD wiring code '3'

Note: Please specify length 'EL' in clear text, while ordering


Model MWD-W compact with removable measuring insert¹⁾ and neck pipe (nipple union nipple), for mounting in thermowell
Specifications:

Sensor element:	Pt100 3-wire class B, A, 1/3, 1/10, cryogenic, and others
Neck pipe HL:	150 mm, (nipple union nipple)
Electrical connection:	M20x1.5
Max. pressure:	P _{atm} only with thermowell TWL-0
Measuring insert:	according to DIN 43772, filled with magnesium oxide (MgO)
Material:	stainless steel 1.4404 (316L)

Note: For order details of the thermowell see datasheet TWL-0.
Without thermowell atmospheric pressure.

¹⁾ Without protection tube

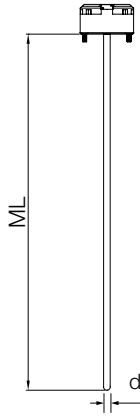
Model	Measuring insert diameter (d)	Process connection	Sensor type/ category	RTD wiring	Terminal head	Head transmitter ¹⁾	Options
MWD-W	3 = tube Ø3 4 = tube Ø4 5 = tube Ø5 6 = tube Ø6 8 = tube Ø8 X = special options	N15 = 1/2" NPT-M XXX = special options	A = 1 x Pt100 class B (-70...+250°C) B = 2 x Pt100 class B (-70...+250°C) C = 1 x Pt100 class A (-70...+250°C) D = 2 x Pt100 class A (-70...+250°C) E = 1 x Pt100 class B (-70...+400°C) F = 2 x Pt100 class B (-70...+400°C) G = 1 x Pt100 class A (-70...+400°C) H = 2 x Pt100 class A (-70...+400°C) I = 1 x Pt100 class B (-70...+600°C) J = 2 x Pt100 class B (-70...+600°C) K = 1 x Pt100 class A (-70...+600°C) L = 2 x Pt100 class A (-70...+600°C) M = 1 x Pt100 class 1/3 DIN (-70...+250°C) N = 1 x Pt100 class 1/10 DIN (-70...+250°C) O = 1 x Pt100 class 1/3 DIN (-70...+400°C) P = 1 x Pt100 class 1/10 DIN (-70...+400°C) Q = 1 x Pt100 class cryogenic (-198...+100°C) X = special options	2 = 2-wire 3 = 3-wire 4 ³⁾ = 4-wire	G = screw-cap with chain, aluminium I = screw-cap with chain, stainless steel 1.4401 P = screw-cap with chain, PP M ¹⁾ = mini head screw-cap with chain, aluminium K = head screw-cap, stainless steel 1.4401 B = DIN B screwed cover, aluminium Z = BUZ hinged cover, aluminium H = BUZ-H high model with hinged cover, aluminium E ¹⁾ = aluminium head with LCD display and HART [®] transmitter included D = with LCD display, stainless steel 1.4301 R = as D + 2 relay X = special options	0 = without, only with ceramic terminal A ²⁾ = 5333D transmitter 4-20 mA 2-wire B ²⁾ = 5337D transmitter 4-20 mA with HART [®] protocol 2-wire C ²⁾ = 5350A transmitter Profibus [®] /Fieldbus [®] D = prepared for subsequent mounting of transmitter	0 = without Y = acc. to specifications

¹⁾ Transmitter included, therefore only to be combined with option head transmitter »0«

²⁾ Please specify the measuring range in clear text, while ordering

³⁾ With 1xPt100 only ⁴⁾ For options A, B, C, D choose RTD wiring code '3'

Note: Please specify length 'EL' in clear text, while ordering



Model MWD-M measuring insert

Specifications:

Sensor element:	Pt100 3-wire class B, A, $\frac{1}{3}$, $\frac{1}{10}$, cryogenic, and others
Head transmitter:	ceramic terminal block or transmitter
Max. pressure:	atmospheric pressure
Measuring insert:	according to DIN 43772, filled with magnesium oxide (MgO)
Material:	stainless steel 1.4404 (316L)

Model	Measuring insert diameter (d)	Process connection	Sensor type / category	RTD wiring	Terminal head	Head transmitter ²⁾	Options
MWD-M	3 = tube Ø3 4 = tube Ø4 5 = tube Ø5 6 = tube Ø6 8 = tube Ø8 X = special options	0 = without	A = 1 x Pt100 class B (-70...+250 °C) B = 2 x Pt100 class B (-70...+250 °C) C = 1 x Pt100 class A (-70...+250 °C) D = 2 x Pt100 class A (-70...+250 °C) E = 1 x Pt100 class B (-70...+400 °C) F = 2 x Pt100 class B (-70...+400 °C) G = 1 x Pt100 class A (-70...+400 °C) H = 2 x Pt100 class A (-70...+400 °C) I = 1 x Pt100 class B (-70...+600 °C) J = 2 x Pt100 class B (-70...+600 °C) K = 1 x Pt100 class A (-70...+600 °C) L = 2 x Pt100 class A (-70...+600 °C) M = 1 x Pt100 class $\frac{1}{3}$ DIN (-70...+250 °C) N = 1 x Pt100 class $\frac{1}{10}$ DIN (-70...+250 °C) O = 1 x Pt100 class $\frac{1}{3}$ DIN (-70...+400 °C) P = 1 x Pt100 class $\frac{1}{10}$ DIN (-70...+400 °C) Q = 1 x Pt100 class cryogenic (-198...+100 °C) X = special options	2 = 2-wire 3 = 3-wire 4¹⁾ = 4-wire	0 = without	0 = without, only with ceramic terminal A²⁾ = 5333D transmitter 4 - 20 mA 2-wire B²⁾ = 5337D transmitter 4 - 20 mA with HART® protocol 2-wire C²⁾ = 5350A transmitter Profibus®/Fieldbus® D = prepared for subsequent mounting of transmitter	0 = without Y = acc. to specifications

¹⁾ With 1 x Pt100 only ²⁾ Please specify measuring range in clear text while ordering. Only possible for wiring code '3'

³⁾ For options A, B, C, D choose RTD wiring code '3'

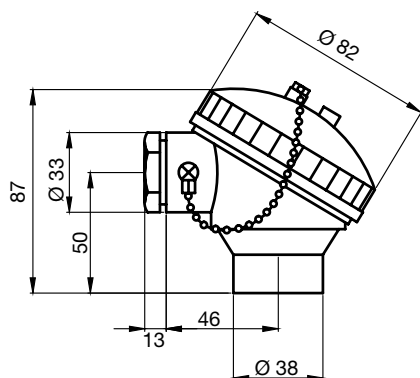
Note: Please specify length 'ML' in clear text

Accessories/Options

Model	Description
DOK-FR05	3-point calibration report (additional points possible)
DOK-FR03	Inspection certificate 3.1

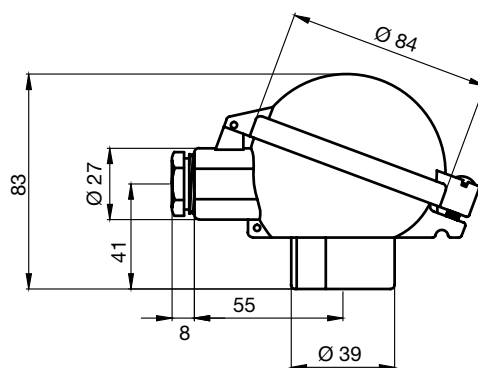
Terminal Heads

Option G Housing material: aluminium
I Housing material: stainless steel 1.4401
P Housing material: PP
 Protection: IP 65

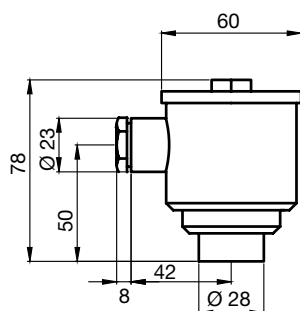


Option Z Housing material: Aluminium
 Protection: IP 65

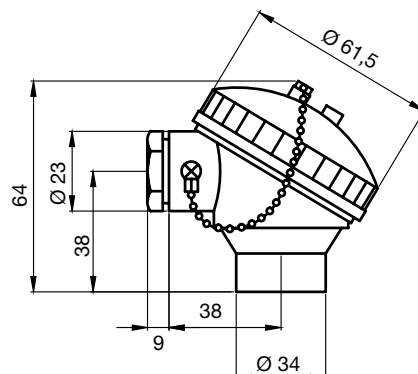
Note: IP protection depends on cable gland.
 Higher IP on request.



Option K Housing material: stainless steel 1.4401
 Protection: IP 65

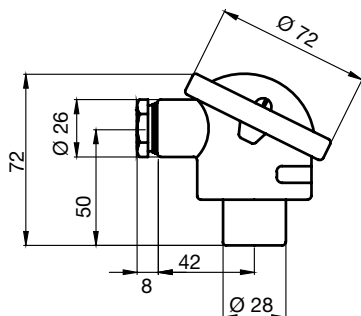


Option M Housing material: aluminium
 Protection: IP 65

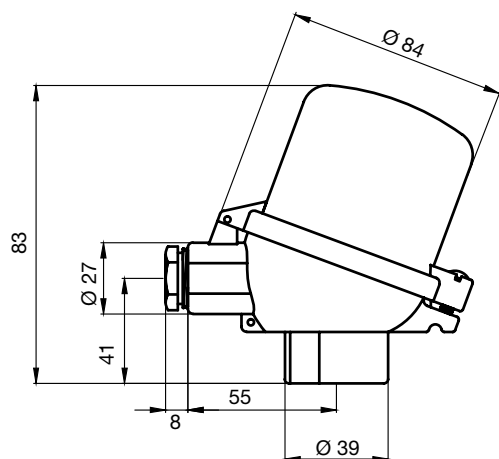


Terminal Heads (continuation)

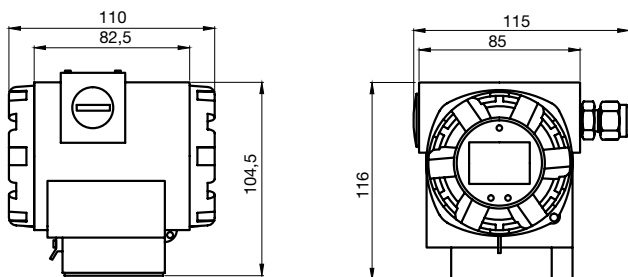
Option B Housing material: aluminium
Protection: IP 54



Option H Housing material: aluminium
Protection: IP 65



Option E



Main features

- High accuracy 0.02% of span for Pt100 sensor
- Sensor error detection according to the guidelines in NAMUR NE 89
- Backlight LCD-Display

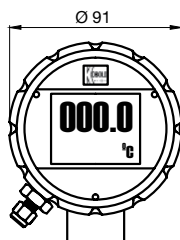
Technical Details

Housing material: aluminium
Supply voltage: 7.5...45 V_{DC}
Output signal: 4...20 mA
Load: max. (V_{supply} 7.5 V)/0.022 A
Signal on alarm: underranging: linear drop to 3.8 mA
overranging: linear rise to 20.5 mA
sensor break, sensor open-circuit: 3.6 mA or 22 mA

Galvanic isolation: 2000 V_{AC} (input/output)
Response time: 1 s
Long term stability: RTDs ±0.1% of reading or 0.1 °C
Switch delay: ≤5 s
Influence of ambient: negligible
Load influence: negligible
Power supply influence: negligible
Filter configuring: 0...160 µA
Resolution: 0.3 µA
Cable entry: M20 internal thread
Ambient temperature: -40...+85 °C (-40...185 °F)
Storage temperature: -40...+100 °C (-40...212 °F)
Condensation: allowable
Protection: IP 65
Shock and vibration resistance: 4g/2 to 150 Hz as per IEC 60068-26
LCD-Display, with backlight: visible range 32.5 x 22.5 mm;
main display: 5-digit, 7-segment, digit height 8 mm, range: -19999...99999
additional display: 8-digit 14 segment, digit height 5 mm for sensor type and units

Terminal Heads (continuation)

Option D/R



Main Features

- Graphical display with backlight
- Showing errors and limits by steady or flashing colours
- Programmable by touch screen
- Option R: two configurable relay outputs

Technical Details

Input

Housing material:	stainless steel 1.4301
Measuring range:	3.5 ... 23 mA (normal working range 4 ... 20 mA)
Connections:	2 screw terminals for loop power, signal 4 screw terminals for relay outputs
Accuracy:	$\leq \pm 0.1\%$ of input span within -10 ... 70 °C $\leq \pm 0.2\%$ of input span within -30 ... -10 °C / 70 ... 80 °C
Loop voltage drop:	two levels depending on chosen backlight brightness at 20 mA: low bright backlight (<40%): max. 4 V at 23 °C high bright backlight (>40%): max. 6.5 V at 23 °C
Sample time:	≤ 1 s, typical 0.3 s
Start-up time:	≤ 5 s

User-configurable data

Measuring range:	4 ... 20 mA
Error/warning indication:	individually configurable display and backlight indication in white, green or red colour, steady or flashing light; configurable limits between 3.5 and 23 mA
Zoom on range:	minimum 2 mA of input span
Damping:	0 ... 30 s
Linearisation table:	2 ... 30 points
Measuring unit (standard selectable):	°C, °F, K
User defined unit:	8 x 20 pixels matrix

Dec. point position: xxxxx, xxxx.x, xxx.xx, xx.xxx, x.xxxx,
.xxxxx, AUTO

Display

Type:	FSTN graphically LCD
Measuring range:	-9999 ... 99999
Digit height:	max. 22 mm

Environmental conditions

Optimal readability:	-10 ... 70 °C
Operating temperature:	-30 ... 80 °C
Storage temperature:	-40 ... 85 °C

Mechanical data

Material:	polycarbonate plastic
Enclosure:	ø 80 mm housing and front ring stainless steel, AISI 304
Protection:	IP 10 on terminals IP 67 in ø 80 mm housing

Relay (option R)

Contacts:	2 solid state relays
Voltage:	60 Vp
Load current:	75 mA

Electrical Connection

