Characteristics

1 - RESISTANCE THERMOMETER - RTD - PT100







Measuring element: RTD Pt 100, Pt 1000 (2-, 3-, 4-wire)

Process connection: several options available

Option: transmitter 4...20 mA (1x Pt100)

Configuration: measuring range programmable (Windows)

Protection: IP 67, electronics completely potted

Material: stainless steel 1.4571 (protecting tube and case)

Connection: several options available

Standard thermowell: Ø6 x 1 mm, optionally Ø6 x 0,5 mm

Technical data

Input

Resistance thermometer: 1 x Pt 100(0) (2-, 3- or 4-wire), 2 x Pt 100(0) (2-wire)

Output

Transmitter: 4...20 mA, 2-wire (load: max. (Ub - 10 V) / 0,023 A)

Accuracy

Resistance thermometer: Class A, DIN EN 60751(sensor: HERAEUS M222)

Transmitter: 0,1K / 0,8% of adjusted range

Sensor current: <0,6 mA / Response time electronics: 1 s

Response time in water: Protecting tube 6x0,5 mm: $z0,5=\sim12,0$ s / $z0,9=\sim30,9$ s

Protecting tube 6x1,0 mm: z0,5=~ 7,6 s / z0,9=~22,1 s

Usability and measuring range

Pt 100(0): Usability -50...+200°C

Transmitter: Measuring range programmable (standard: 0...100°C)

Minimum span: 10 K

Power supply

Transmitter: 10...35 V, supply out of current loop

Ambient temperature conditions

Operating: -50...+100°C, with transmitter: -40...+85°C Storing: -50...+100°C, with transmitter: -40...+100°C

Mechanics

Case: Ø 26 x 63...86 mm + fitting length (dependent on electrical connection)

Material: Protection tube, body of case: stainless steel 1.4571

Weight: 200...240 g, fitting length 50 mm

Process connection: 1/4" / 3/8" / 1/2" / 3/4" / 1" / 1/4NPT / 3/8NPT / 1/2NPT

Electrical connection: MIL plug D 38999, 6-pole / Valve plug DIN EN 175301-803, 4-pole, type A

Plug M12x1, 4-pole / Cable entry M12x1,5 with 2 m cable

Protection: Degree IP 67

Applications

For use in climating, ventilating and heating installations. Due to the used materials and the compact design, this sensor with its small dimensionsis is very robust. The programmable transmitter reduces storekeeping considerably.







Transmitter (configuration)

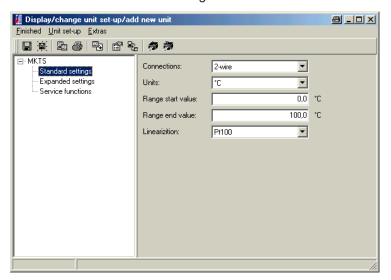
MKTS-GL with transmitter can be configured comfortably by using a software.

Presetable parameters:

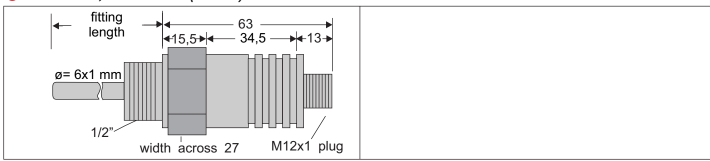
- Connection (2-, 3-, 4-wire)
- Simulation (on/off)
- Damping (0... 60s)
- Compensation resistance

- Units (°C/°F)
- Fault condition reaction
- Offset (-9,9...+9,9 K)
- Measurement ranges
- Output (analog standard/inverse)
- Identification/TAG

Sceenshot of the software for configuration



Dimension, connection (M12x1)



Electrical connection

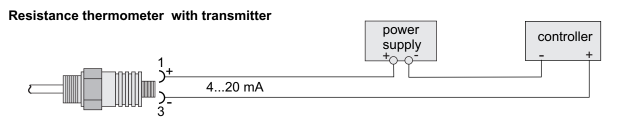
Sensor	2-w	ire 9††	0	3-wire	911	01	4-wir	e g	• † †	911	2x 2-	wire	911	A O	4-p ransı B		ır _
M12x1*	3	2	4	3	2	4	3	2	1	4	3	2	1	2	4	1	3
valve plug	3	2	ᆣ	3	2	ᆣ	3	2	1	丰	3	2	1	ᆂ	3	1	2
MIL-plug	2	3	1	2	3	1	2	3	4	4	3	2	1	3	5	1	2
cable	bn rd	gn wh	ye rd	bn rd	gn wh	ye rd	bn rd	gn wh	wh wh	gn rd	bn wh	ye bk	wh ye	bn	gn	ge	ws

^{*} The MKTS-GL with transmitter has lowered pins for programming. For normal use of the sensor a standard female plug is neccessary, for the programming a special female plug which is incuded in the cable set (see accessories in the data sheet/price list of MKTS-GL)

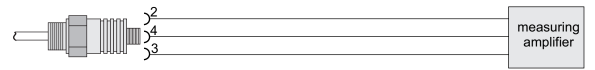
Specification pin-and-socket connector

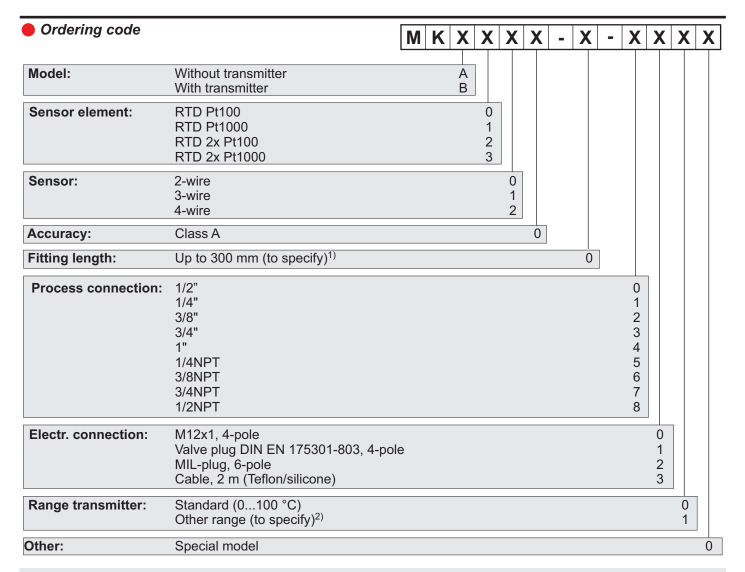
Kind of connector	existing on the sensor	necessary counterpart
Pin-and-socket connector M12x1 4-pole, A-coding	built-in plug M12x1, 4-pole Escha EWAS4 / Lumberg RSE	tip jack M12x1, 4-pole Escha WA, WW / Lumberg RK
Valve pin-and-socket connector model A (Binder series M-A)	built-in plug 4-pole (3+PE) DIN EN 175301-803	tip jack 4-pole (3+PE) DIN EN 175301-803
MIL pin-and-socket connector	built-in plug D38999, 6-pole	tip jack D38999, 6-pole

Example of connection



Resistance thermometer 3-Leiter





1): Within range 10...300 mm 2): Within range -50...+200°C

Note: the model M12x1 with transmitter has a special connector only. For the connection of the sensor it is possible to use a standard M12x1 socket. For the programming of the sensor a special socket connector is necessary, which is included in the cable set for programming (the plug of the sensor has lowered pins).

Accessories

Socket: M12x1, 4-pole / valve, DIN EN 175301-803, 4-pole / MIL, D3899, 6-pole

Cable set for programming: M12x1 / MIL / valve / cable

Adaptor for programming, software / software

Modular and compact temperature sensors

Flange for ventilating tube

Protecting tube