

In-line Resistance Thermometers for Hygienic Applications



measuring

monitoring

analysing

TWP



- Dead-zone-free, reliable temperature measurement
- CIP-/SIP compliance, suitable for in-place cleaning
- No additional pressure loss
- Measuring ranges: -20...+200°C
- Optional head transmitter output 4-20 mA
- Connections: dauby pipe thread or clamp, others on request



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 in-line resistance thermometers allow dead-zone-free temperature measurement in piping. The annular cross section generates no additional flow resistance. Suitable for complete cleaning in place (with and without pipeline scrapper).

The selection of materials, the surface condition and the construction of the connections assure secure operation for the most stringent hygienic requirements. Wetted parts in stainless steel can be electropolished as an option.

In addition to standard process connections, thread according to DIN11887, clamp according to ISO2852 and other types are available.

Pt 100 temperature sensors according to IEC751, category B are used as standard. In addition to the connection head form B these resistance thermometers can also be fitted with a housing made of stainless steel.

The in-line resistance thermometers are available with an optional transmitter.

Transmitter

Resistance thermometers with transmitter are used to transmit measuring signals noise-free over long distances.

The two-wire transmitter is encapsulated in epoxy resin and is situated in the connection head; it outputs a temperature linear output signal of 4-20 mA.

Applications

Tube resistance thermometers are ideally suited for measuring temperature in liquid and gaseous media, where stringent hygienic conditions are required. Areas of application include the processing of liquid foodstuffs and drinks, processing and transportation of milk and milk products, the production of pharmaceutical and cosmetics products, the production, preparation and distribution of paints and paint products, as well as in all areas where the quality of products must be assured.

Technical Details

Protection: head form B IP65,

painted aluminium

stainless steel housing IP67

Sensor: 1xPt100, class B 2xPt100, class B

Ambient temperature: -25...+80°C

Measuring range: -20...+200°C

Material:

connection A

DIN 11851 (DIN 11887): 1.4571

connection D

Clamp ISO 2852: 1.4571

Housing: acc. to DIN form B (painted

aluminium) or stainless steel

Option: wetted parts

electropolished st. st.

Transmitter

Output: 4-20 mA Supply voltage: $8...30 V_{DC}$ Min.max. measuring range: $-20...+200 ^{\circ}C$

Minimum measuring span: 50 K

In-line resistance thermometers

Head form B

Stainless steel housing







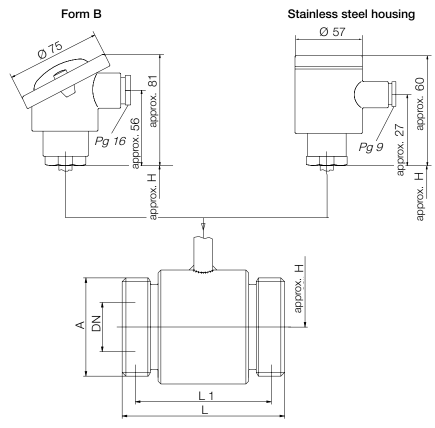
Order Details In-line Resistance Thermometer (Example: TWP-MA4D15 12 B 0)

Connection A acc. to DIN 11851 (DIN 11887) for tubes DIN 11850, wetted parts made from 1.4571

Model number	Connection	Sensor / Wiring	Head	Option
TWP-MA4D15	DN 15		B. . = form B	
TWP-MA4D25	DN 25		T = form B with transducer	
TWP-MA4D32	DN32	12 = 1 x Pt 100 / 2-wire	for top mounting*	0 = without
TWP-MA4D40	DN 40	14 = 1 x Pt 100 / 4-wire	G = stainless steel housing	P = wetted parts
TWP-MA4D50	DN 50	22 = 2 x Pt 100 / 2-wire	H = stainless steel housing	electropolished
TWP-MA4D65	DN 65		with transducer for top	
TWP-MA4D80	DN 80		mounting*	

^{*} Please specify measuring range when ordering

Dimensions [mm]



Dimensions [mm]

Connection A with thread DIN 11887	DN	А	L	L1	Approximately H
TWP-MA4D15	15	Rd 34 x 1/8"	80	72	60
TWP-MA4D25	25	Rd 52 x 1/6"	86	72	70
TWP-MA4D32	32	Rd 58 x 1/6"	86	72	80
TWP-MA4D40	40	Rd 65 x 1/6"	86	72	80
TWP-MA4D50	50	Rd 78 x 1/6"	86	72	85
TWP-MA4D65	65	Rd 95 x 1/6"	90	74	90
TWP-MA4D80	80	Rd 110 x 1/4"	100	84	105



Order Details In-line Resistance Thermometer (Example: TWP-LA8D15 12 B 0)

Connection D clamp ISO 2852, wetted parts made from 1.4571

Model number	Connection	Sensor / Wiring	Head	Option	
TWP-LA8D15	1/2"		B. . = form B		
TWP-LA8D20	3/4"	12 = 1 x P100 / 2-wire 14 = 1 x Pt100 / 4-wire 22 = 2 x Pt100 / 2-wire	T = form B with transducer for top mounting*		
TWP-LA8D25	1"			0 = without	
TWP-LA8D40	1½"		G = stainless steel housing	P = wetted parts electropolished	
TWP-LA8D50	2"		H = stainless steel housing with transducer for top	electropolished	
TWP-LA8D65	2½"		mounting*		

^{*} Please specify measuring range when ordering

Dimensions [mm]

Form B Stainless steel housing ## Stainless steel housing

Dimensions [mm]

Connection Clamp ISO 2852	DN	DØ	L	L1	Approximately H
TWP-LA4D15	1/2"	25	73	-	60
TWP-LA4D25	3/4"	25	73	-	60
TWP-LA4D32	1"	50.5	73	-	70
TWP-LA4D80	1½"	50.5	73	-	70
TWP-LA4D50	2"	64	73	-	80
TWP-LA4D65	2½"	77.5	73	-	85