Cable resistance thermometer Tubular design Model TR41



Applications

- For direct installation into the process
- Machine building
- Motors
- Bearings

Special features

- Sensor ranges from -60 ... +250 °C [-76 ... +482 °F]
- For insertion or screw-in with optional process connection
- Cable from PTFE, PFA, silicone and other cable sheath materials
- Versions with/without connector or connection housing (option)
- Explosion-protected versions (option)



Cable resistance thermometer, model TR41

Description

Cable resistance thermometers are particularly suited to those applications in which the metallic probe tip is mounted directly into bored holes (e.g. in machine components) or directly into the process, and for any application with no chemically aggressive media or abrasion.

A large number of different explosion protection approvals are availabe for the TR41.

For mounting into a thermowell, a spring-loaded compression fitting should be provided, since only this can press the measuring tip into the bottom of the thermowell. Otherwise a potentially critical force could be exerted on the measuring tip.

In the standard version the cable probes are manufactured without process connections. Fastening elements such as threaded connections, compression fittings, etc. are possible as options.

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Explosion protection (option)

The permissible power, P_{max} , as well as the permissible ambient temperature, for the respective category can be seen on the EC-type examination certificate and the certificate for hazardous areas or the operating instructions.

The internal inductance ($L_i = 1 \mu H/m$) and capacitance $(C_i = 200 \text{ pF/m})$ for cable probes should be taken into account when connecting to an intrinsically safe voltage supply.

Attention:

The transmitter, built into an optional connection housing, has its own Ex certificate. The permissible ambient temperature ranges of the built-in transmitters can be taken from the corresponding transmitter operating instructions and approvals.

Approvals (explosion protection, further approvals)

Logo	Description	Country
CE	 EU declaration of conformity EMC directive ¹⁾ EN 61326 emission (group 1, class B) and immunity (industrial application) RoHS directive 	European Union
æ	 ATEX directive (option) Hazardous areas Ex i Zone 0 gas II 1G Ex ia IIC T1 T6 Ga Zone 1 mounting to zone 0 gas II 1/2G Ex ia IIC T1 T6 Ga/Gb Zone 1 gas II 2G Ex ia IIC T1 T6 Gb Zone 20 dust II 1D Ex ia IIIC T125 T65 °C Da Zone 21 mounting to zone 20 dust II 1/2D Ex ia IIIC T125 T65 °C Da/Db Zone 21 dust II 2G Ex ia IIC T1 T6 Gb Zone 2 gas II 2G Ex eb IIC T1 T6 Gb Zone 2 dust II 1/2D Ex ia IIIC T125 T65 °C Db Ex e² Zone 1 gas II 2G Ex eb IIC T1 T6 Gb Zone 2 gas II 3G Ex ec IIC T1 T6 Gc X Zone 21 dust II 2D Ex to IIIC TX °C Db Zone 2 dust II 3D Ex tc IIIC TX °C Dc X Ex n² Zone 2 gas II 3G Ex nA IIC T1 T6 Gc X Zone 22 dust II 3D Ex tc IIIC TX °C Dc X 	
IEC. IECEX	IECEx (option) - in conjunction with ATEX Hazardous areas Ex ia IIC T1 T6 Ga - Ex i Zone 0 gas Ex ia IIC T1 T6 Ga Zone 1 mounting to zone 0 gas Ex ia IIC T1 T6 Ga/Gb Zone 1 gas Ex ia IIC T1 T6 Gb Zone 20 dust Ex ia IIC T125 T65 °C Da Zone 21 mounting to zone 20 dust Ex ia IIIC T125 T65 °C Da/Db Zone 21 dust Ex eb IIC T1 T6 Gb - Ex e ³) Zone 1 gas Ex eb IIC T1 T6 Gc Zone 21 dust Ex to IIIC TX °C Db Zone 21 dust Ex to IIIC TX °C Dc - Ex n ³) Zone 2 gas Ex n A IIC T1 T6 Gc Zone 22 dust Ex to IIIC TX °C Dc	International
NAME THO	INMETRO (option) Hazardous areas - Ex i Zone 0 gas Ex ia IIC T3 T6 Ga Zone 1 mounting to zone 0 gas Ex ia IIC T3 T6 Ga/Gb Zone 1 gas Ex ia IIC T3 T6 Gb Zone 20 dust Ex ia IIC T125 T65 °C Da Zone 21 mounting to zone 20 dust Ex ia IIIC T125 T65 °C Da/Db Zone 21 dust Ex ia IIIC T125 T65 °C Db	Brazil

1) Only for built-in transmitter 2) Only with connection head, model BSZ, BSZ-H, 1/4000, 5/6000 or 7/8000 (see "Connection housing")

3) Only with connection head, model 1/4000, 5/6000 or 7/8000 (see "Connection housing")

Logo	Description		Country
Ex NEPSI	NEPSI (option) Hazardous areas - Ex n ³⁾ Zone 2 gas	Ex nA IIC T1 ~ T6 Gc	China
يء ا	KCs - KOSHA (option) Hazardous areas - Ex i Zone 0 gas Zone 1 gas	Ex ia IIC T4 T6 Ex ib IIC T4 T6	South Korea
-	PESO (option) Hazardous areas - Ex i Zone 0 gas Zone 1 mounti Zone 1 gas	Ex ia IIC T1 T6 Ga ng to zone 0 gas Ex ia IIC T1 T6 Ga/Gb Ex ia IIC T1 T6 Gb	India

Manufacturer's information and certificates

Logo	Description
s	SIL 2 Functional safety (only in conjunction with model T32 temperature transmitter)

3) Only with connection head, model 1/4000, 5/6000 or 7/8000 (see "Connection housing")

Instruments marked with "ia" may also be used in areas only requiring instruments marked with "ib" or "ic". If an instrument with "ia" marking has been used in an area with requirements in accordance with "ib" or "ic", it can no longer be operated in areas with requirements in accordance with "ib" or "ic", it can no longer be operated in areas with requirements in accordance with "ib" or "ic", it can no longer be operated in areas with requirements in accordance with "ib" or "ic", it can no longer be operated in areas with requirements in accordance with "ib" or "ic", it can no longer be operated in areas with requirements in accordance with "ib" or "ic", it can no longer be operated in areas with requirements in accordance with "ib" or "ic", it can no longer be operated in areas with requirements in accordance with "ib" or "ic", it can no longer be operated in areas with requirements in accordance with "ib" or "ic", it can no longer be operated in areas with requirements in accordance with "ib" or "ic", it can no longer be operated in areas with requirements in accordance with "ib" or "ic", it can no longer be operated in areas with requirements in accordance with "ib" or "ic", it can no longer be operated in areas with requirements in accordance with "ib" or "ic", it can no longer be operated in areas with requirements in accordance with "ib" or "ic", it can no longer be operated in areas with requirements in accordance with "ib" or "ic", it can no longer be operated in areas with requirements in accordance with "ib" or "ic", it can no longer be operated in areas with requirements in accordance with "ib" or "ic", it can no longer be operated in areas with requirements in accordance with "ib" or "ic", it can no longer be operated in areas with requirements in accordance with "ib" or "ic", it can no longer be operated in areas with requirements in accordance with "ib" or "ic", it can no longer be operated in areas with requirements in accordance with "ib" or "ic", it can no longer be operated in areas with requ

Approvals and certificates, see website

Sensor

Measuring element

Pt100, Pt1000¹⁾ (measuring current: 0.1 ... 1.0 mA)²⁾

Connection method					
Single element	1 x 2-wire 1 x 3-wire 1 x 4-wire				
Dual elements	2 x 2-wire 2 x 3-wire 2 x 4-wire ³⁾				

Validity limits of the class accuracy in accordance with EN 60751					
Class	Sensor construction				
	Wire-wound	Thin-film			
Class B	-196 +450 °C	-50 +250 °C -50 +500 °C			
Class A ⁴⁾	-100 +450 °C	-30 +300 °C			
Class AA ⁴⁾	-50 +250 °C	0 150 °C			

1) Pt1000 only available as a thin-film measuring resistor

2) For detailed specifications for Pt100 sensors, see Technical information IN 00.17 at

www.wika.com.

3) Not with 3 mm diameter

4) Not with 2-wire connection method

- The combinations of a 2-wire connection with class A or class AA are not permissible, since the lead resistance of the connection lead counteracts the higher sensor accuracy.
- When using a 3-wire connection, we recommend not to exceed a probe length, including the connection cable, of approx. 30 m.
- Longer cable lengths should be designed with a 4-wire connection.

The TR41 can be operated, under certain conditions, in a temperature range outside the temperature range of the specified class. With respect to compliance with the limiting deviation (class accuracy), however, the following must be observed: With standard instruments, the previously specified class can no longer be confirmed if the thermometer was operated above or below the corresponding class temperature range. The dwell time is not relevant here. Even if the temperature is in the range of the selected class again, the class accuracy of the measuring resistor is no longer defined.

Operation outside the measuring range defined for the given class and design can result in permanent damage to the measuring resistor.

Minimum and maximum operating temperature

Process temperature

The process temperature is the temperature which prevails in the area between the probe tip and the process connection.

Short insertion lengths and specific components can limit the operating temperature of the thermometer (e.g. PTFE ferrules on a compression fitting, materials of the connection cables used, components in the probe tip).

Ambient temperature

The area of the transition from probe to connection cable and all subsequent components are located in the region of ambient temperature.

It is important to ensure that the lowest of the maximum permissible ambient temperatures for connection cables, materials used or a fitted connector or case is not exceeded.

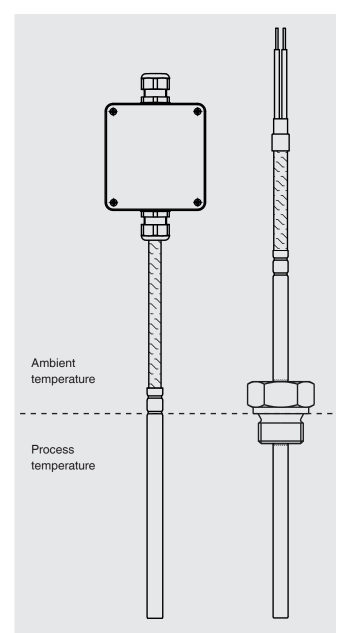
- Maximum temperature at connection housing: 85 °C
- Maximum temperature at connector: 85 °C
- Maximum temperature of vibration-resistant versions: 200 °C
- In an optional approval minimum and maximum temperature specified

Other variants on request

For information on the maximum permissible operating temperatures for the connection cable see page 13.

The limits of the permissible ambient temperature are, with special low-temperature versions, extended in the lower temperature range to -50 °C. The maximum temperature of these instrument versions is +120 °C.

The use of thermometers with low temperatures in explosionprotected areas is only available with selected approvals.



General design of the TR41

Tubular resistance thermometers consist of a stainless steel tube into which the sensor directly connected to the connection cable is inserted up to the probe tip.

The measuring resistor is directly connected with the connection cable.

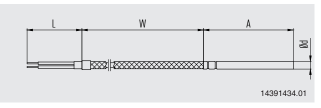
The standard version of the TR41 is rigid and straight. Versions bent by the manufacturer are optionally available.

For temperature measurement in a solid body, the diameter of the bore into which the probe should be inserted, should be no more than 1 mm larger than the probe diameter. Each air gap acts as an insulation layer.

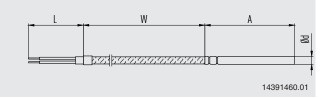
Versions

With connection cable

Standard version

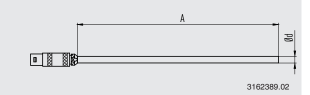


Connection cable with stainless steel braid

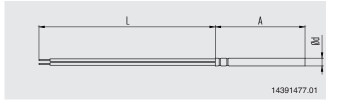


With connector

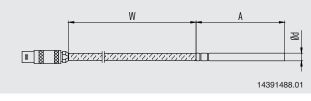
Fitted to the probe end



Single wires



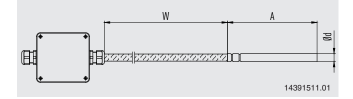
Fitted to the cable end



For all ignition protection types except Ex i, gas applies:

Position of the connector is only permitted outside the hazardous area.

With connection housing fitted at the cable end

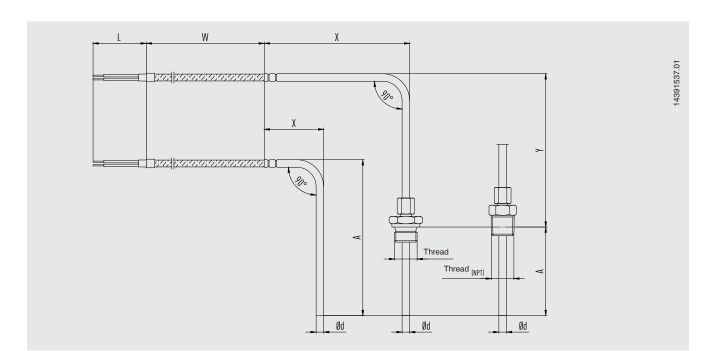


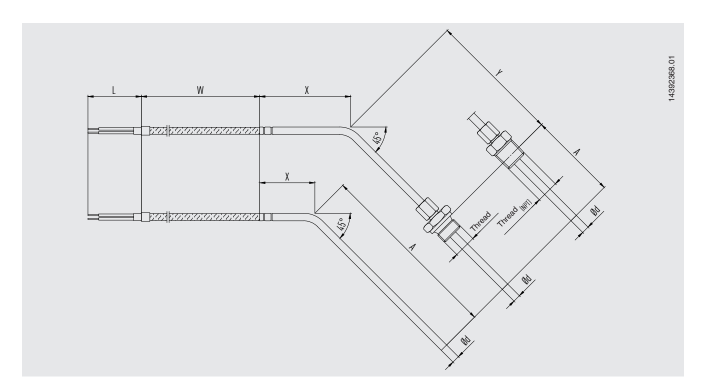
Angled probes

TR41 cable resistance thermometers can be delivered in a pre-formed shape. In this case, the position of the bend is defined by a further dimension.

Using a fixed threaded connection is not recommended, as the angled probe would need to be screwed into the process with a wide sweeping movement. Legend:

- X Distance of the bend to the end of the tube
- A Insertion length of the probe
- (section which is built into the process) Y Distance from the centre of the bend to the m
- Distance from the centre of the bend to the measurement plane of the threaded connection (only if a threaded connection is used)





Process connection

TR41 cable resistance thermometers can be fitted with an optional process connection.

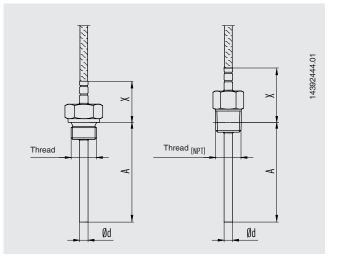
To minimise heat dissipation errors via the threaded connection, the insertion length, A, should be at least 25 mm long.

Please note:

- For parallel threads (e.g. G ½) the dimensioning always refers to the sealing collar of the threaded connection nearest the process
- For tapered threads (e.g. NPT) the measurement plane is located approx. in the centre of the thread

Legend:

- X Position of the threaded connection
- (independent of the type of connection) A Insertion length in the process



International designs

Without process connection Smooth probe for insertion

Design	Illustration	Material process connection	Thread size	Diameter probe tube	Material probe tube
Without process connection	Ī	-	-	 3 mm 6 mm 8 mm 1/8 in/0.125 in [3.17 mm] 1/4 in/0.250 in [6.35 mm] 3/8 in/0.375 in [9.53 mm] 	 Stainless steel 1.4571 Stainless steel 316L

Fixed fitting (welded), thread

- Version to mount the probe into a threaded coupling with a female thread
- Probe must be rotated in order to screw it into the process
- Therefore, first fit the version mechanically and then connect it electrically

Design	Illustration	Material process connection	Thread size	Diameter probe tube	Material probe tube
Fixed fitting (welded), thread		 Stainless steel 1.4571 Stainless steel 	 G 1/8 B 1/8 NPT M8 x 1.0 	 3 mm 1/8 in/0.125 in [3.17 mm] 	 Stainless steel 1.4571 Stainless steel 316L
	■ G 3 ■ 1/4 ■ 3/8	 G 1/4 B G 3/8 B 1/4 NPT 3/8 NPT M10 x 1.0 	 3 mm 6 mm 1/8 in/0.125 in [3.17 mm] 1/4 in/0.250 in [6.35 mm] 	 Stainless steel 1.4571 Stainless steel 316L 	
			 G 1/2 B G 3/4 B 1/2 NPT 3/4 NPT M12 x 1.5 M14 x 1.5 M16 x 1.5 M18 x 1.5 M20 x 1.5 	 3 mm 6 mm 8 mm 1/8 in/0.125 in [3.17 mm] 1/4 in/0.250 in [6.35 mm] 3/8 in/0.375 in [9.53 mm] 	 Stainless steel 1.4571 Stainless steel 316L

Compression fitting with stainless steel ferrule

- Simple adjustment at the mounting point to the desired insertion length
- Compression fitting can be slid along the probe (only for the first tightening)
- After loosening, sliding along the probe tube is no longer possible.
- Dimensions A and X describe the as-delivered condition
- Smallest possible length X of approx. 50 mm (due to the length of the compression fitting)
- Max. temperature at the process connection: 500 °C (unpressurised)
- Max. pressure loading: 20 bar (at max. 150 °C, Ø 6 mm)

Design	Illustration	Material process connection	Thread size	Diameter probe tube	Material probe tube
fitting with 1. stainless steel	ĪĪ	 Stainless steel 1.4571 Stainless steel 	 G 1/8 B 1/8 NPT M8 x 1.0 	 3 mm 1/8 in/0.125 in [3.17 mm] 	 Stainless steel 1.4571 Stainless steel 316L
	316L	 G 1/4 B G 3/8 B 1/4 NPT 3/8 NPT M10 x 1.0 	 3 mm 6 mm 1/8 in/0.125 in [3.17 mm] 1/4 in/0.250 in [6.35 mm] 	 Stainless steel 1.4571 Stainless steel 316L 	
			 G 1/2 B G 3/4 B 1/2 NPT 3/4 NPT M12 x 1.5 M14 x 1.5 M16 x 1.5 M18 x 1.5 M20 x 1.5 	 3 mm 6 mm 8 mm 1/8 in/0.125 in [3.17 mm] 1/4 in/0.250 in [6.35 mm] 3/8 in/0.375 in [9.53 mm] 	 Stainless steel 1.4571 Stainless steel 316L

Compression fitting with PTFE ferrule

- Basic construction as for the version with stainless steel ferrule
- Ferrules can be set several times
- After loosening, sliding along the probe tube is possible again.
- Max. temperature at process connection: 150 °C
- For use without pressure

Design	Illustration	Material process connection	Thread size	Diameter probe tube	Material probe tube
Compression fitting with PTFE ferrule	1.4571 Stainless steel	 G 1/8 B 1/8 NPT M8 x 1.0 	 3 mm 1/8 in/0.125 in [3.17 mm] 	 Stainless steel 1.4571 Stainless steel 316L 	
	316L	 G 1/4 B G 3/8 B 1/4 NPT 3/8 NPT M10 x 1.0 	 3 mm 6 mm 1/8 in/0.125 in [3.17 mm] 1/4 in/0.250 in [6.35 mm] 		
			 G 1/2 B G 3/4 B 1/2 NPT 3/4 NPT M12 x 1.5 M14 x 1.5 M16 x 1.5 M18 x 1.5 M20 x 1.5 	 3 mm 6 mm 8 mm 1/8 in/0.125 in [3.17 mm] 1/4 in/0.250 in [6.35 mm] 3/8 in/0.375 in [9.53 mm] 	 Stainless steel 1.4571 Stainless steel 316L

Spring-loaded compression fitting with stainless steel ferrule

- Easy adjustment to the desired insertion length at the mounting point, while at the same time maintaining the spring pre-tension
- Compression fitting can be slid along the probe (only for the first tightening)
- After loosening, sliding along the probe tube is no longer possible.
- Dimensions A and X describe the as-delivered condition
- Smallest possible length X of approx. 100 mm (due to the length of the compression fitting)
- Max. temperature at process connection: 150 °C
- For use without pressure
- Hydraulic-oil tight versions on request

Design	Illustration	Material process connection	Thread size	Diameter probe tube	Material probe tube
Spring-loaded compression fitting with stainless steel ferrule		 Stainless steel 1.4571 Stainless steel 316L 	 G 1/4 B G 3/8 B G 1/2 B G 3/4 B 1/4 NPT 3/8 NPT 1/2 NPT 3/4 NPT M10 x 1.0 M12 x 1.5 M14 x 1.5 M16 x 1.5 M18 x 1.5 M20 x 1.5 	6 mm	 Stainless steel 1.4571 Stainless steel 316L

US design

Design	Illustration	Material process connection	Thread size	Diameter probe tube	Material probe tube
Spring-loaded threaded connection (standard)		Stainless steel 316L	 1/4 NPT 3/8 NPT 1/2 NPT 3/4 NPT 	 6 mm 1/4 in/0.250 in [6.35 mm] 1/8 in/0.125 in [3.17 mm] 	Stainless steel 316L
Spring-loaded threaded connection with O-ring sealing (rated to 100 psi at 86 °C, hydrostatic testing in H ₂ O)		Stainless steel 316L	 1/4 NPT 3/8 NPT 1/2 NPT 3/4 NPT 	1/4 in/0.250 in [6.35 mm]	Stainless steel 316L
Fixed fitting/double threaded hex bushing (welded)		Stainless steel 316L	 1/2 NPT 3/4 NPT 	1/4 in/0.250 in [6.35 mm]	Stainless steel 316L

Bend protection

A bend protection (spring or shrink hose) is used to protect the transition point from rigid probe to flexible connection lead. This should always be used when a relative movement between the connection lead and the thermometer mounting is expected.

For designs to Ex n or Ex e, the use of bend protection is mandatory.





Bend protection spring

Shrink hose

Both versions should be considered to be technically equivalent with respect to their function as bend protection.

Connection cable, jacket

Cable jacket	Application range ¹⁾
PTFE	-60 +250 °C
PTFE, shielded (see standard versions below)	-60 +250 °C
Single wires, PTFE	-60 +250 °C
Stainless steel braid over PTFE	-60 +250 °C
Silicone	-60 +200 °C
Silicone, shielded (see standard versions below)	-60 +200 °C
PVC	-20 +100 °C
Fibreglass	-50 +400 °C
Stainless steel braid over fibreglass	-50 +400 °C

Standard cable lengths

- Metric lengths
- 1,000 mm
- 2,000 mm
- 3,000 mm
- 5,000 mm

Imperial lengths

- 24 in
- 36 in
- 72 in
- 144 in

Other cable lengths are possible

Standard versions of the shield electrical connection

- Shield not connected at the sensor, stripped lead at the end of the cable
- Shield connected at the sensor, stripped lead at the end of the cable
- Shield not connected at the sensor, connected at the case
- Shield connected at the sensor, connected at the case
- Shield not connected at the sensor, connected at the connector
- Shield connected at the sensor, connected at the connector
- Shield connected at the sensor, not connected at the connector
- Other versions on request

1) Minimum/Maximum temperatures valid for stationary cable. The actual operating temperature (process temperature) of the thermometer can deviate.

Design of the lead ends

Version	Illustration
Flying leads ¹⁾	
End splices	
Spade lugs (fork design)	

Cord grip

Thread size	Material	Illustration
Without		
M16 x 1.5	Plastic	
M20 x 1.5	Plastic	
1/2 NPT	Plastic	
1/2 NPT	Metal	
3/4 NPT	Metal	

1) Not permissible with Ex e or Ex n

Connection housing (option)

Illustration	Model	Material	Cable entry thread size	Cover	Surface	Other
¢ , , , , , , , , , , , , , , , , , , ,	Field case	Plastic (ABS)	 M12 x 1.5 1/2 NPT M16 x 1.5 	Flat cover with 4 plug screws	Grey	 82 x 80 x 55 mm (L x W x H) Inputs on one side
豊.貴	Field case	Aluminium	 M12 x 1.5 1/2 NPT M16 x 1.5 	Flat cover with 4 plug screws	Blank	 80 x 75 x 57 mm (L x W x H) Inputs on one side
	Field case	Plastic (ABS)	 M12 x 1.5 1/2 NPT M16 x 1.5 	Flat cover with 4 plug screws	Grey	 82 x 80 x 55 mm (L x W x H) Inputs opposite each other
	Field case	Aluminium	 M12 x 1.5 1/2 NPT M16 x 1.5 	Flat cover with 4 plug screws	Blank	 80 x 75 x 57 mm (L x W x H) Inputs opposite each other
	1/4000	Aluminium	 M20 x 1.5 1/2 NPT 3/4 NPT 	Screw-on lid	Blue, painted 1)	-
	1/4000	Stainless steel	 M20 x 1.5 1/2 NPT 3/4 NPT 	Screw-on lid	Blank	-

Illustration	Model	Material	Cable entry thread size	Cover	Surface	Other
	7/8000	Aluminium	 M20 x 1.5 1/2 NPT 3/4 NPT 	Screw-on lid	Blue, painted ¹⁾	-
Ш	7/8000	Stainless steel	 M20 x 1.5 1/2 NPT 3/4 NPT 	Screw-on lid	Blank	-
	7/8000	Aluminium	 M20 x 1.5 1/2 NPT 3/4 NPT 	Screw-on lid, with digital temperature display DIH50-B	Blue, painted ¹⁾	-
	7/8000	Stainless steel	 M20 x 1.5 1/2 NPT 3/4 NPT 	Screw-on lid, with digital temperature display DIH50-B	Blank	-
	5/6000	Aluminium	 2 x M20 x 1.5 2 x 1/2 NPT 2 x 3/4 NPT 	Screw-on lid	Blue, painted ¹⁾	-
	5/6000	Stainless steel	 2 x M20 x 1.5 2 x 1/2 NPT 2 x 3/4 NPT 	Screw-on lid	Blank	-
	5/6000	Aluminium	 2 x M20 x 1.5 2 x 1/2 NPT 2 x 3/4 NPT 	Screw-on lid, with digital temperature display DIH50-B	Blue, painted ¹⁾	-
	5/6000	Stainless steel	 2 x M20 x 1.5 2 x 1/2 NPT 2 x 3/4 NPT 	Screw-on lid, with digital temperature display DIH50-B	Blank	-
	Field transmitter TIF50 ²⁾	Aluminium	 2 x M20 x 1.5 2 x 1/2 NPT 2 x 3/4 NPT 	-	-	-
	Field transmitter TIF50 ²⁾	Stainless steel	 2 x M20 x 1.5 2 x 1/2 NPT 2 x 3/4 NPT 	-	-	-
	Field transmitter TIF52 ²⁾	Aluminium	 2 x M20 x 1.5 2 x 1/2 NPT 2 x 3/4 NPT 	-	-	-
	Field transmitter TIF52 ²⁾	Stainless steel	 2 x M20 x 1.5 2 x 1/2 NPT 2 x 3/4 NPT 	-	-	-
And the second s	KN4-A ²⁾	Aluminium	 M20 x 1.5 1/2 NPT 3/4 NPT 	Screw-on lid	Blue, painted ¹⁾	-
	KN4-P ²⁾	Polypropylene	 M20 x 1.5 1/2 NPT 3/4 NPT 	Screw-on lid	White	-
	BSZ ³⁾	Aluminium	 M20 x 1.5 1/2 NPT 	Spherical, hinged cover with plug screw	Blue, painted ¹⁾	-
	BSZ-H ³⁾	Aluminium	 M20 x 1.5 1/2 NPT 	High hinged cover with plug screw	Blue, painted ¹⁾	-

RAL 5022
 Not permissible with Ex e or Ex n
 Not permissible with IECEx (Ex e or Ex n) and NEPSI (Ex n)

Model	Explosic	on protectio	n					
	Without	Ex i (gas) Zone 0, 1, 2	Ex i (dust) Zone 20, 21, 22	Ex eb (gas) Zone 1	Ex tb (dust) Zone 21	Ex ec (gas) Zone 2	Ex nA (gas) Zone 2	Ex tc (dust) Zone 22
Field case, plastic (ABS)	х	-	-	-	-	-	-	-
Field case, aluminium	х	х	х	х	х	х	х	х
1/4000	х	х	х	х	х	х	х	х
7/8000	х	х	х	х	х	х	х	х
7/8000 / DIH50 ²⁾	х	х	х	-	-	-	-	-
5/6000	х	х	х	х	х	х	х	х
TIF50	х	х	х	-	-	-	-	-
TIF52	х	х	х	-	-	-	-	-
KN4-A	х	х	-	-	-	-	-	-
KN4-P ¹⁾	х	-	-	-	-	-	-	-
BSZ	х	х	х	x ³⁾	x ³⁾	x ³⁾	x ³⁾	x ³⁾
BSZ-H	х	х	х	x ³⁾	x ³⁾	x ³⁾	x ³⁾	x ³⁾

1) On request 2) LC display DIH50 3) Only ATEX, no IECEx, no NEPSI

Position of the probe input

The standard probe input is located at position C. Another position for the probe input is possible as an option.

Illustration	Connection housing
	Field case with inputs on either side
	Field case with inputs on either side
C A	Connection housing 1/4000
	Connection housing 7/8000
	Connection housing 7/8000 with DIH50
B C A	Connection housing 5/6000
в	Connection housing 5/6000 with DIH50-B
c	Field transmitter TIF50/TIF52
A	Connection head KN4-A
A	Connection head BSZ
A	Connection head BSZ-H

Cable entry

Cable entry		Colour	Ingress protection (max.) IEC/EN 60529	Cable entry thread size	Min./max. ambient temperature
	Standard cable entry ¹⁾	Blank	IP65	 M20 x 1.5 ½ NPT 	-40 +80 °C
	Plastic cable gland (cable Ø 6 10 mm) ¹⁾	Black or grey	IP66 ²⁾	■ M20 x 1.5 ■ ½ NPT	-40 +80 °C
	Plastic cable gland (cable Ø 6 10 mm), Ex e ¹⁾	Light blue or black	IP66 ²⁾	 M20 x 1.5 1/2 NPT 	-20 +80 °C Option: -40 +70 °C
Tom- 20	Nickel-plated brass cable gland (cable Ø 6 12 mm)	Blank	IP66 ²⁾	 M20 x 1.5 ½ NPT 	-60 ³⁾ / -40 +80 °C
Entre Party	Nickel-plated brass cable gland (cable Ø 6 12 mm), Ex e	Blank	IP66 ²⁾	 M20 x 1.5 ½ NPT 	-60 ³⁾ / -40 +80 °C
TATA	Stainless steel cable gland (cable Ø 7 12 mm)	Blank	IP66 ²⁾	 M20 x 1.5 ½ NPT 	-60 ³⁾ / -40 +80 °C
	Stainless steel cable gland (cable Ø 7 12 mm), Ex e	Blank	IP66 ²⁾	 M20 x 1.5 ½ NPT 	-60 ³⁾ / -40 +80 °C
	Plain threaded	-	IP00	 M20 x 1.5 1/2 NPT 	-
	2 x plain threaded ⁴⁾	-	IP00	 2 x M20 x 1.5 2 x ½ NPT 	-
- (?**)	Junction box M12 x 1 (4-pin) ⁵⁾	-	IP65	M20 x 1.5	-40 +80 °C
-0	Sealing plugs for shipping	Transparent	-	 M20 x 1.5 ½ NPT 	-40 +80 °C

The figures show examples of connection heads.

Not available for BVS connection head
 Only for BSZ-H connection head
 Not available for ½ NPT thread size cable entry
 Special version on request (only available with selected approvals), other temperatures on request
 Types of protection describing temporary or permanent immersion, on request

Cable entry	Explosio	n protect	ion					
	Without	Ex i (gas) Zone 0, 1, 2	Ex i (dust) Zone 20, 21, 22	Ex eb (gas) zone 1	Ex tb (dust) zone 21	Ex ec (gas) zone 2, 21, 22	Ex nA (gas) Zone 2	Ex tc (dust) Zone 22
Standard cable entry ¹⁾	х	х	-	-	-	-	-	-
Plastic cable gland ¹⁾	х	х	-	-	-	-	-	-
Plastic cable gland (light blue), Ex e 1)	х	х	х	-	-	-	-	-
Plastic cable gland (black), Ex e 1)	х	х	х	х	х	х	х	х
Brass cable gland, nickel-plated	х	х	х	-	-	-	-	-
Brass cable gland, nickel-plated, Ex e	х	х	х	х	х	х	х	х
Stainless steel cable gland	х	х	х	-	-	-	-	-
Stainless steel cable gland, Ex e	х	х	х	х	х	х	х	х
Plain threaded	х	х	x ⁵⁾	x ⁵⁾	x ⁵⁾	x ⁵⁾	x ⁵⁾	x ⁵⁾
2 x plain threaded ²⁾	х	х	x ⁵⁾	x ⁵⁾	x ⁵⁾	x ⁵⁾	x ⁵⁾	x ⁵⁾
Junction box M12 x 1 (4-pin) ³⁾	х	x ⁴⁾	x ⁴⁾	-	-	-	-	-
Sealing plugs for shipping	Not applica	able, transp	ort protecti	on				

Not available for BVS connection head
 Only for BSZ-H connection head
 Not available for ½ NPT thread size cable entry
 With appropriate mating connector connected
 Suitable cable gland required for operation

Transmitter built into the connection housing (option)

A transmitter can be mounted in an optional connection housing.





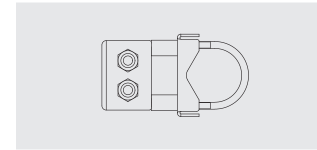


Output signal 4 20 mA, HART [®] protocol, FOUNDATION™ Fieldbus and PROFIBUS [®] PA					
Transmitter (selectable versions)	Model T15	Model T32	Model T53		
Data sheet	TE 15.01	TE 32.04	TE 53.01		
Output					
■ 420 mA	х	х	-		
HART [®] protocol	-	х	-		
■ FOUNDATION [™] Fieldbus and PROFIBUS [®] PA	-	-	х		
Connection method					
1 x 2-wire, 3-wire or 4-wire	х	х	х		
Measuring current	< 0.2 mA	< 0.3 mA	< 0.2 mA		
Explosion protection	Optional	Optional	Standard		

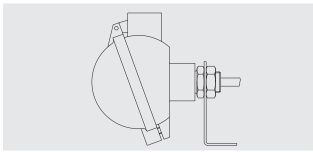
For detailed specifications on the explosion protection of the transmitter, see respective transmitter data sheet.

Accessories, connection housing

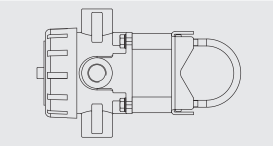
Pipe mounting kit, stainless steel (for field case)



Fixing bracket (for wall mounting) 92 x 60 x 50 mm, stainless steel (for connection head models BSZ and BSZ-H)



Pipe mounting kit, stainless steel (for 5/6000, DIH50/DIH52, TIF50/TIF52)



Connector (option)

Cable resistance thermometers can be supplied with connectors fitted.

The following options are available:

Illustration	Model
	Lemosa connector (male)
	Binder/Amphenol screw/plug-in connector (male)
	Harting connector (male)
	XLR-mini connector (female)
	Binder screw/plug-in connector, M12 x 1 (male)
	Thermo connector (male)

The figures are not to scale.

Ingress protection per IEC/EN 60529

Degrees of protection against solid foreign bodies (defined by the 1st index number)

First index number	Degree of protection / Short description	Test parameters
5	Dust-protected	per IEC/EN 60529
6	Dust-tight	per IEC/EN 60529

Degrees of protection against water (defined by the 2nd index number)

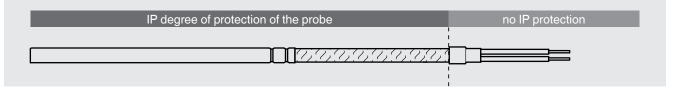
Second index number	Degree of protection / Short description	Test parameters
4	Protected against splash water	per IEC/EN 60529
5	Protected against water jets	per IEC/EN 60529
6	Protected against strong water jets	per IEC/EN 60529
7	Protected against the effects of temporary immersion in water	per IEC/EN 60529
8	Protected against the effects of permanent immersion in water	as agreed upon

The specified degrees of protection apply under the following conditions:

- Use of a suitable cable gland
- Use of a cable cross-section appropriate for the gland or select the appropriate cable gland for the available cable
- Adhere to the tightening torques for all threaded connections

Classification of the IP protection zones for the probes

Version with connection cable



Version with connection housing, fitted at the cable end

IP degree of protection of the probe	IP degree of protection of the connection housing
	Please note: IP degree of protection of the cable gland/ connection housing: The lowest IP degree of protection applies.

Version with connector, fitted at the cable end

e of protection of the connector
Connector
f (

Version with connector, fitted at the probe tube

IP degree of protection of the probe	IP degree of protection of the connector

IP ingress protection of the connection housings

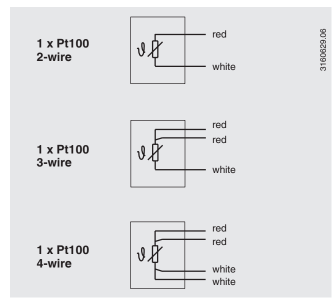
Connection housing	Version	IP ingress protection
Field case	Plastic (ABS) / aluminium	IP65
Connection head	KN4-A	IP65
	KN4-P	
	BSZ	
	BSZ-H	
	1/4000	IP66
	5/6000	
	5/6000 with DIH50	
	7/8000	
	7/8000 with DIH50	
Field transmitter	TIF50/TIF52	IP66

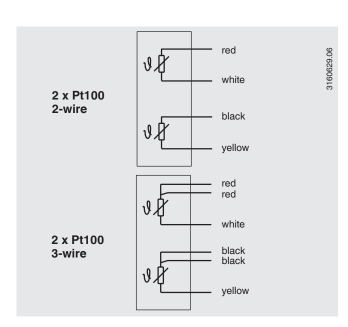
IP ingress protection of the connector

Connector	Version	IP ingress protection	
Binder	Series 680	IP40	
	Series 692		
	Series 423		
Amphenol	C16-3	IP40	
Lemosa	Size 0 S	IP50	
	Size 1 S		
	Size 2 S		
	Size 1 E	IP65	
Harting	7D	IP65	
	8D		
	8U		
XLR	3-pin/4-pin, miniature	IP65	
M12 x 1	4-pin	IP65	
Thermo connector	2-pin, standard/miniature	IP00	
	3-pin, standard/miniature		

Electrical connection

Without connector





Lemosa connector

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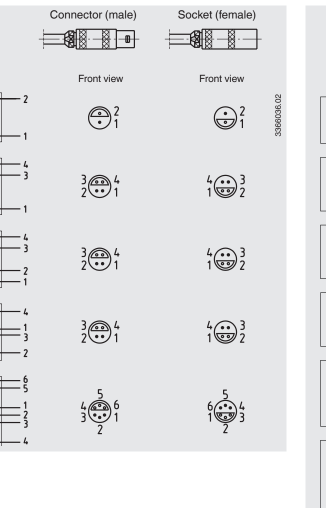
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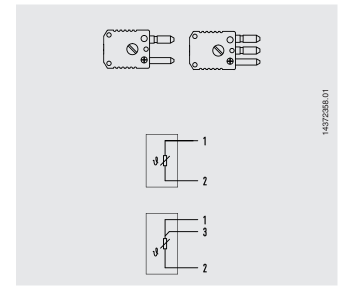
max. permissible temperature range: -55 ... +250 °C



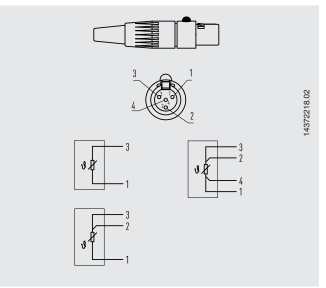
Screw/plug-in connector (Amphenol, Binder) max. permissible temperature range: -40 ... +85 °C

Connector (male) Socket (female) View of the connector View of the socket contacts contacts Binder 2 Series 680 3 2 3366142.05 vØ Series 423 (shielded) Binder Series 680 2 J. Series 423 (shielded) Binder Series 680 2 1 Series 423 (shielded) Binder 2 2 Series 680 J. Series 423 J. (shielded) Binder 1 Series 692 2 5 Series 423 23 (shielded) J 2 ١, Amphenol 6 3 3 Ċ16-3 53 J

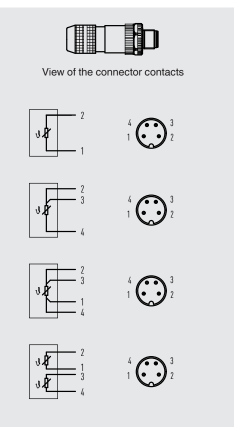
Thermo connector (RTD, male)



XLR-mini connector (female)

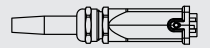


Binder screw/plug-in connector (male), M12 x 1 (series 713)



Harting connector

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ATTENTION: Pin assignment for "WIKA standard" version!

Contact insert pins

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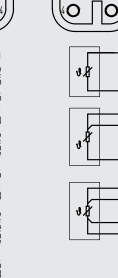
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Contact insert socket

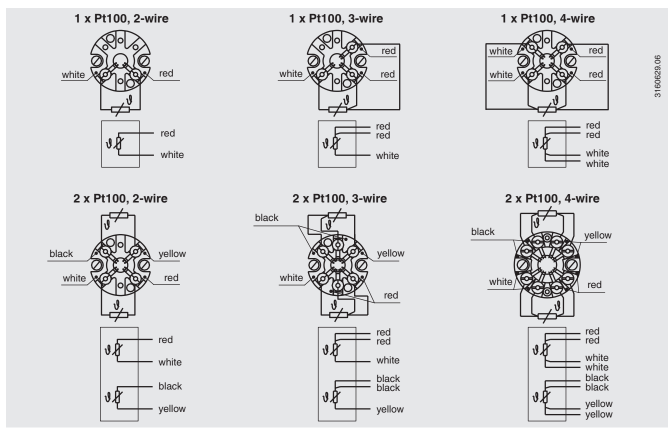
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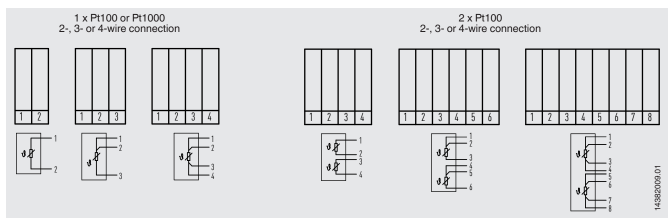


Standard terminal block (colour code in accordance with IEC/EN 60751)



Assignment and colour coding for Pt1000 as for Pt100 Pt1000 only available as single elements

Rack-mounting terminals



Operating conditions

Mechanical requirements

6 g peak-to-peak, 10 ... 500 Hz, wire-wound or thin film measuring resistor

The information on vibration resistance refers to the tip of the measuring insert.

For detailed specifications on the vibration resistance of Pt100 sensors, see Technical information IN 00.17 at www.wika.com.

Storage temperature

-40 ... +80 °C

Other storage temperatures on request

Certificates (option)

Certification type	Measurement accuracy	Material certificate
2.2 test report	х	х
3.1 inspection certificate	х	х
DKD/DAkkS calibration certificate	Х	-

The different certifications can be combined with each other.

The minimum length (metal part of the probe or the length of the probe below the process connection) for carrying out a measurement accuracy test 3.1 or DKD/DAkkS is 100 mm.

Ordering information

Model / Explosion protection / Probe version / Threaded connection version / Thread size / Materials / Probe diameter / Measuring element / Connection method / Temperature range / Connection cable, jacket / Lead ends version / Certificates / Options

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