

# Threaded resistance thermometer With perforated thermowell model TW35 **Model TR10-J**

WIKA data sheet TE 60.10











for further approvals see page 2

# **Applications**

- Ventilation ducts
- Air-conditioning systems
- Room temperature measurement under difficult conditions
- Building control systems
- Sanitary, heating and air-conditioning technology

## **Special features**

- Sensor ranges from -196 ... +600 °C (-320 ... +1,112 °F)
- With integrated perforated thermowell model TW35

## Description

Resistance thermometers of this series are designed for screw-fitting directly in ventilation ducts.

Due to the perforation, the measuring insert is in direct contact with the medium. This considerably improves the response time. The measuring insert is sealed towards the connection head so that no medium can escape outside.

Insertion length, process connection, predection tube design, connection head, type and number of sensors, accuracy and connection method can each be selected to suit the respective application.

Optionally we can fit analogue or digital transmitters from the WIKA range into the connection head of the TR10-J.



Model TR10-J with perforated thermowell model TW35

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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, the certificate for hazardous areas or in the operating instructions.

Built-in transmitters have their own EC-type examination certificate. The permissible ambient temperature ranges of the built-in transmitters can be taken from the corresponding transmitter approval.

# **Approvals (explosion predection, further approvals)**

Logo	Description		Country
<b>€</b>	■ EU declaration of conformity ■ EMC directive ¹¹ EN 61326 emission (group 1, class) ■ RoHS directive ■ ATEX directive (option) Hazardous areas - Ex i Zone 0 gas Zone 1 gas Zone 20 dust Zone 21 dust	III 1G Ex ia IIC T1 T6 Ga] [II 2G Ex ia IIC T1 T6 Gb] [II 1D Ex ia IIIC T125 T65 °C Da] [II 2D Ex ia IIIC T125 T65 °C Db]	European Union
IEC TECEX	IECEx (option) (in conjunction with ATEX) Hazardous areas - Ex i Zone 0 gas Zone 1 gas Zone 20 dust Zone 21 dust	[Ex ia IIC T1 T6 Ga] [Ex ia IIC T1 T6 Gb] [Ex ia IIIC T125 T65 °C Da] [Ex ia IIIC T125 T65 °C Db]	International
EHLEX	EAC (option) Hazardous areas - Ex i Zone 0 gas Zone 1 gas Zone 20 dust Zone 21 dust	[0 Ex ia IIC T3/T4/T5/T6] [1 Ex ib IIC T3/T4/T5/T6] [DIP A20 Ta 65 °C/Ta 95 °C/Ta 125 °C] [DIP A21 Ta 65 °C/Ta 95 °C/Ta 125 °C]	Eurasian Economic Community
AMETRO .	INMETRO (option) Hazardous areas - Ex i Zone 0 gas Zone 1 gas Zone 20 dust Zone 21 dust	[Ex ia IIC T3 T6 Ga] [Ex ib IIC T3 T6 Gb] [Ex ia IIIC T125 T65 °C Da] [Ex ib IIIC T125 T65 °C Db]	Brazil
EX	NEPSI (option) Hazardous areas - Ex i Zone 0 gas Zone 1 gas	[Ex ia IIC T3 ~ T6] [Ex ib IIC T3 ~ T6]	China
<b>K</b> s	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 gas	[Ex ia IIC T1 T6 Ga] [Ex ib IIC T3 T6 Gb]	India

<sup>1)</sup> Only for built-in transmitter



Logo	Description		Country
-	DNOP - MakNII (option) Hazardous areas - Ex i Zone 0 gas Zone 1 gas Zone 20 dust Zone 21 dust	[II 1G Ex ia IIC T3, T4, T5, T6 Ga] [II 2G Ex ia IIC T3, T4, T5, T6 Gb] [II 1D Ex ia IIIC T65, T95, T125 °C Da] [II 2D Ex ib IIIC T125 T65 °C Db]	India
<b>©</b>	GOST (option) Metrology, measurement technology		Russia
6	KazInMetr (option) Metrology, measurement technology		Kazakhstan
-	MTSCHS (option) Permission for commissioning		Kazakhstan
<b>(</b>	BelGIM (option) Metrology, measurement technology		Belarus
•	UkrSEPRO (option) Metrology, measurement technology		Ukraine
	Uzstandard (option) Metrology, measurement technology		Uzbekistan

## Manufacturer's information and certificates

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

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 "ia" afterwards.

Approvals and certificates, see website



#### Sensor

#### Measuring element

Pt100, Pt1000 1) (measuring current: 0.1 ... 1.0 mA) 2)

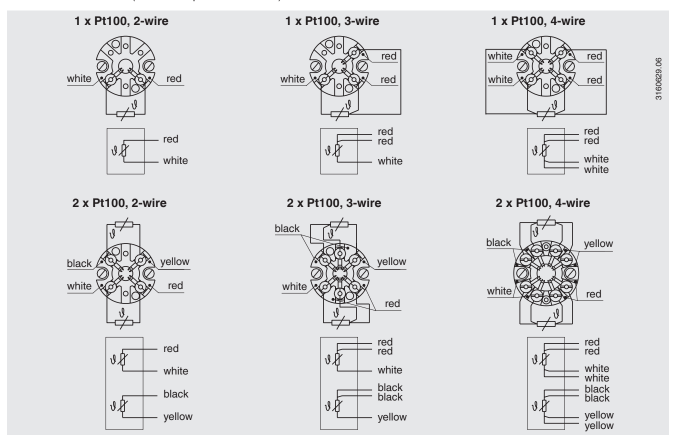
Connection method	
Single elements	1 x 2-wire 1 x 3-wire 1 x 4-wire
Dual elements	2 x 2-wire 2 x 3-wire 2 x 4-wire <sup>3)</sup>

Accuracy class / Range of use of the sensor per EN 60751							
Class	Sensor construction						
	Wire-wound Thin-film						
Class B	-196 +600 °C -196 +450 °C	-50 +500 °C -50 +250 °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 table shows the temperature ranges listed in the respective standards, in which the tolerance values (class accuracies) are valid.

#### Electrical connection (colour code per IEC/EN 60751)



For the electrical connections of built-in temperature transmitters see the corresponding data sheets or operating instructions.

## **Connection head**



#### ■ European designs per EN 50446 / DIN 43735













BS

BSZ, **BSZ-K**  BSZ-H, BSZ-HK, BSZ-H / DIH10

**BSS** 

BSS-H

**BVS** 

Model	Material	Cable entry thread size	Ingress predection (max.) 1)	Сар	Surface	Connection to neck tube
BS	Aluminium	M20 x 1.5 or ½ NPT 3)	IP65, IP68	Flat cap with 2 screws	Blue, lacquered 4)	M24 x 1.5, ½ NPT
BSZ	Aluminium	M20 x 1.5 or ½ NPT <sup>3)</sup>	IP65, IP68	Spherical hinged cover with cylinder head screw	Blue, lacquered 4)	M24 x 1.5, ½ NPT
BSZ-H	Aluminium	M20 x 1.5 or ½ NPT 3)	IP65, IP68	Raised hinged cover with cylinder head screw	Blue, lacquered 4)	M24 x 1.5, ½ NPT
BSZ-H (2x cable outlet)	Aluminium	2 x M20 x 1.5 or 2 x ½ NPT <sup>3)</sup>	IP65, IP68	Raised hinged cover with cylinder head screw	Blue, lacquered 4)	M24 x 1.5
BSZ-H / DIH10 <sup>2)</sup>	Aluminium	M20 x 1.5 or ½ NPT 3)	IP65	Raised hinged cover with cylinder head screw	Blue, lacquered 4)	M24 x 1.5, ½ NPT
BSS	Aluminium	M20 x 1.5 or ½ NPT <sup>3)</sup>	IP65	Spherical hinged cover with clamping lever	Blue, lacquered 4)	M24 x 1.5, ½ NPT
BSS-H	Aluminium	M20 x 1.5 or ½ NPT <sup>3)</sup>	IP65	Raised hinged cover with clamping lever	Blue, lacquered 4)	M24 x 1.5, ½ NPT
BVS	Stainless steel	M20 x 1.5 <sup>3)</sup>	IP65	Precision-cast screw-on lid	Blank, electropolished	M24 x 1.5
BSZ-K	Plastic	M20 x 1.5 or ½ NPT 3)	IP65	Spherical hinged cover with cylinder head screw	Black	M24 x 1.5
BSZ-HK	Plastic	M20 x 1.5 or ½ NPT 3)	IP65	Raised hinged cover with cylinder head screw	Black	M24 x 1.5

Model	Explosion predection					
	Without	Ex i (gas) Zone 0, 1, 2	Ex i (dust) Zone 20, 21, 22			
BS	Х	x	-			
BSZ	Х	x	х			
BSZ-H	Х	x	х			
BSZ-H (2 x cable outlet)	Х	x	х			
BSZ-H / DIH10 <sup>2)</sup>	Х	x	-			
BSS	Х	х	-			
BSS-H	Х	х	-			
BVS	Х	х	-			
BSZ-K	х	x	-			
BSZ-HK	X	X	-			

<sup>1)</sup> The ingress predection refers to the connection head, for information on the cable glands, see page 7
The indicated ingress predection does not apply for the perforated probe tip.
It is valid for the connection head with corresponding cable gland in case of a correctly installed thermometer.
2) LED display DIH10
3) Standard (others on request)
4) RAL 5022

#### ■ North American designs





KN4-A KN4-P

Model	Material	Cable entry thread size	Ingress predection (max.) <sup>1)</sup>	Cover / Cap		Connection to neck tube
KN4-A	Aluminium	$1/2$ NPT or M20 x 1.5 $^{2)}$	IP65	Screw-on lid	Blue, lacquered 3)	M24 x 1.5, ½ NPT
KN4-P 4)	Polypropylene	½ NPT	IP65	Screw-on lid	White	½ NPT

Model	Explosion predection					
	Without		Ex i (dust) Zone 20, 21, 22			
KN4-A	х	x	-			
KN4-P 4)	х	i-	-			

<sup>1)</sup> The ingress predection refers to the connection head, for information on the cable glands, see page 7 2) Standard (others on request) 3) RAL 5022

# Connection head with digital display



Connection head BSZ-H with LED display model DIH10 see data sheet AC 80.11

To operate the digital displays, a transmitter with a 4 ... 20 mA output is always required.

<sup>4)</sup> On request



# Cable entry











Standard

**Plastic** 

Plastic (Ex)

Brass, nickelplated

Stainless steel





Plain threaded

2 x M20 x 1.5

The figures show examples of connection heads.

Cable entry	Cable entry thread size
Standard cable entry 1)	M20 x 1.5 or ½ NPT
Plastic cable gland (cable Ø 6 10 mm) 1)	M20 x 1.5 or ½ NPT
Nickel-plated brass cable gland (cable Ø 6 12 mm)	M20 x 1.5 or ½ NPT
Stainless steel cable gland (cable Ø 7 12 mm)	M20 x 1.5 or ½ NPT
Plain threaded	M20 x 1.5 or ½ NPT
2 x M20 x 1.5 <sup>2)</sup>	2 x M20 x 1.5

Cable entry	Colour Ingress		Min./max.	Explosion predection		
		predection (max.)	ambient temperature	without	Ex i (gas) Zone 0, 1, 2	Ex i (dust) Zone 20, 21, 22
Standard cable entry 1)	Blank	IP65	-40 +80 °C	х	х	-
Plastic cable gland 1)	Black or grey	IP66, IP68	-40 +80 °C	Х	-	-
Plastic cable gland, Ex e 1)	Light blue	IP66, IP68	-20 +80 °C (standard) -40 +70 °C (option)	х	х	X
Plastic cable gland, Ex e 1)	Black	IP66, IP68	-20 +80 °C (standard) -40 +70 °C (option)	х	-	-
Brass cable gland, nickel-plated	Blank	IP66, IP68	-60 <sup>3)</sup> / -40 +80 °C	Х	-	-
Brass cable gland, nickel-plated, Ex e	Blank	IP66, IP68	-60 <sup>3)</sup> / -40 +80 °C	Х	x	X
Stainless steel cable gland	Blank	IP66, IP68	-60 <sup>3)</sup> / -40 +80 °C	х	x	X
Stainless steel cable gland, Ex e	Blank	IP66, IP68	-60 <sup>3)</sup> / -40 +80 °C	х	x	X
Plain threaded	-	IP00	-	х	x	x <sup>4)</sup>
2 x M20 x 1.5 <sup>2)</sup>	-	IP00	-	Х	х	x <sup>4)</sup>

Not available for BVS connection head
 Only for BSZ-H connection head
 Special version on request (only available with selected approvals), other temperatures on request
 Suitable cable gland required for operation



## Ingress predection

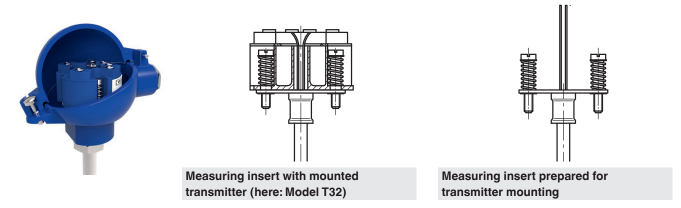
to IP65 per IEC/EN 60529 under the following conditions:

- 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

## **Transmitter**

#### Mounting onto the measuring insert

With mounting on the measuring insert, the transmitter replaces the terminal block and is fixed directly to the terminal plate of the measuring insert.



#### Mounted within the cap of the connection head

Mounting the transmitter in the cap of the connection head is preferable to mounting it on the measuring insert. With this type of mounting, for one, a better thermal insulation is ensured, and in addition, exchange and mounting for servicing is simplified.



#### **Transmitter models**











Output signal 4 20 mA, HART® predocol, 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							
■ 4 20 mA	х	X					
■ HART <sup>®</sup> predocol		X					
■ FOUNDATION™ Fieldbus and PROFIBUS® PA			X				
Connection method							
■ 1 x 2-wire, 3-wire or 4-wire	X	X	X				
Measuring current	< 0.2 mA	< 0.3 mA	< 0.2 mA				
Explosion predection	Optional	Optional	Standard				

#### Possible mounting positions for transmitters

Connection head	T15	T32	T53
BS	0	-	0
BSZ, BSZ-K	0	0	0
BSZ-H, BSZ-HK	•	•	•
BSZ-H (2x cable outlet)	•	•	•
BSZ-H / DIH10	0	0	-
BSS	0	0	0
BSS-H	•	•	•
BVS	0	0	0
KN4-A / KN4-P	0	0	0

O Mounted instead of terminal block

Mounted within the cap of the connection head

- Mounting not possible

The mounting of a transmitter on the measuring insert is possible with all the connection heads listed here. The fitting of a transmitter in the (screw) cap of a North American design connection head is not possible.

Mounting of 2 transmitters on request.

For a correct determination of the overall measuring deviation, the sensor and transmitter measuring deviations must be added.

# Functional safety (option) with temperature transmitter model T32



In safety-critical applications, the entire measuring chain must be taken into consideration in terms of the safety parameters. The SIL classification allows the assessment of the risk reduction achieved by the safety installations.

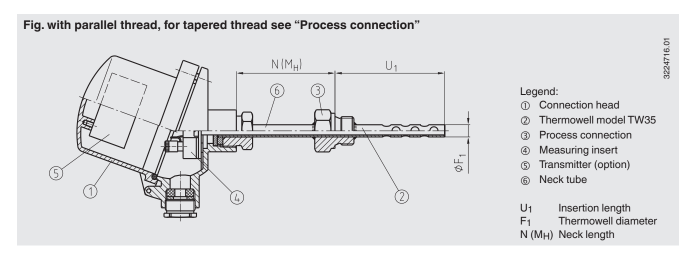
Selected TR10-C resistance thermometers, in combination with a suitable temperature transmitter (e.g. model T32.1S, TÜV certified SIL version for predection systems developed

in accordance with IEC 61508), are suitable as sensors for safety functions to SIL 2.

For detailed specifications, see Technical information IN 00.19 at www.wika.com.

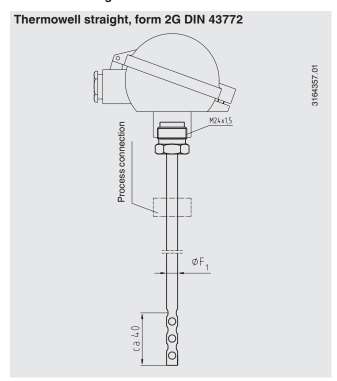
## Components model TR10-J





## Thermowell model TW35

#### Thermowell design



#### Thermowell versions

The thermowell is made of drawn tube with a welded bottom and is screwed into the connection head. The cable outlet can be aligned by redating the connection head.

The process connection, in accordance with the customer specification, is welded onto the thermowell in the factory, which also fixes the insertion length. Insertion lengths to DIN standards are preferable.

Designs to DIN standards and also special designs (e.g., with tapered thermowell, reinforced neck tube, etc.) are available in 1.4571 stainless steel or special materials on request.

For further technical specifications on the thermowell please see WIKA data sheet TW 95.35.

Thermowell in accordance with DIN 43772	Insertion length	Process connection	Thermowell external diameter F <sub>1</sub>	Neck length N
Design 2G	160	G 1/2 B, mounting thread	8, 11, 12 or 14 mm	130
		G 1 B, mounting thread		
Design 2G	250	G 1/2 B, mounting thread	8, 11, 12 or 14 mm	130
		G 1 B, mounting thread		
Design 2G	400	G 1/2 B, mounting thread	8, 11, 12 or 14 mm	130
		G 1 B, mounting thread		

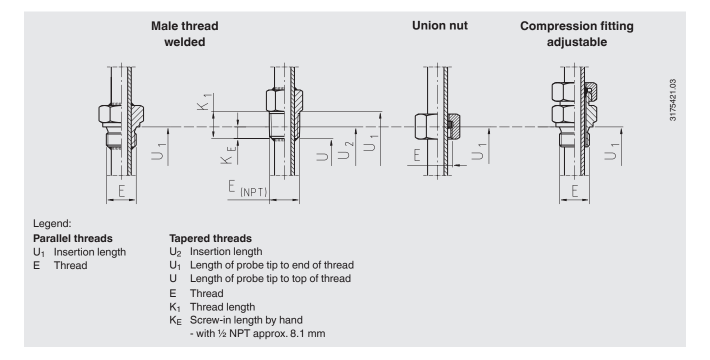
Above designs are also available with ½ NPT process connection. In this case, however, these will not conform to DIN 43772.



#### **Process connection**

#### Type of threaded connection

- Male thread, welded with thermowell
- Compression fitting, primarily with 12 mm diameter thermowells (Compression fittings allow simple adjustment to the required insertion length at the installation point. After tightening, the compression fitting can no longer be moved along the thermowell.)
- Union nut



Connection type	Thermowell diameter			
	9 mm	11 mm	12 mm	14 mm
Male thread	G ½ B	G ½ B	G 1/2 B	G ½ B
	-	G 1 B	G 1 B	G 1 B
	½ NPT	½ NPT	½ NPT	½ NPT
	M20 x 1.5	M20 x 1.5	M20 x 1.5	M20 x 1.5
Compression fitting	-	-	G 1/2 B	-
	-	-	½ NPT	-
Union nut	G 1/2 B	G 1/2 B	G 1/2 B	G 1/2 B



# **Operating conditions**

#### Ambient and storage temperature

-40 ... +80 °C

Other ambient and storage temperatures on request

# **Certificates (option)**

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

The different certifications can be combined with each other.

#### Ordering information

Model / Sensor / Explosion predection / Process connection / Thread size / Measuring element / Connection method / Temperature range / Probe diameter / Insertion length A / Neck length N(MH) / Certificates / Options

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