for further approvals

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WIKA data sheet TE 65.82

# High-temperature thermocouple Model TC82

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## **Applications**

- Chemical, petrochemical industry
- Sulphur Recovery Units (SRU)
- Hot blast stove

**Special features** 

- Purge connection to increase lifetime of the thermocouple (option)
- Increased safety through internal sealing system
- High variance of protection tube materials
- With temperature transmitter or field transmitter available
- Integral display in the connection head possible



### Description

This high-temperature thermocouple has been specifically developed for use in hazardous applications. A protection tube made from high-temperature ceramic or siliconcarbide, with or without an additional inner tube, protects the thermocouple from the process medium as well as mechanical damage.

For particularly critical applications as e.g. sulphur recovery units, we offer designs with purge gas connection, to prevent the thermocouple by poisoning by the aggressive process atmosphere. High-temperature thermocouple with purge connection, model TC82-F

Hermetically sealed junctions prevent toxic gases from being able to escape the reactor. The high temperatures in the process place very high demands on protection tubes and thermocouples. These process conditions often lead to shutdowns and interruptions in operation. The special design of this Ex-approved high-temperature thermometer can significantly improve life expectancy of the thermocouple and reduce downtime.



# **Approvals**

Logo	Description	Country
CE	<ul> <li>EU declaration of conformity</li> <li>■ EMC directive <sup>1)</sup></li> <li>EN 61326 emission (group 1, class B) and interference immunity (industrial application)</li> </ul>	European Union
	RoHS directive	
	<ul> <li>ATEX directive (option) Hazardous areas II 2/-G Ex db IIC T6 T1 Gb/- II 2/-G Ex db IIC Gb/-</li> </ul>	
	IECEx (option) - in conjunction with ATEX Hazardous areas Ex db IIC T6 T1 Gb/- Ex db IIC Gb/-	International
EH[ Ex	EAC (option) Hazardous areas	Eurasian Economic Community
©	GOST (option) Metrology, measurement technology	Russia
ß	KazInMetr (option) Metrology, measurement technology	Kazakhstan
•	BelGIM (option) Metrology, measurement technology	Belarus
◙	UkrSEPRO (option) Metrology, measurement technology	Ukraine
<b>F</b>	Uzstandard (option) Metrology, measurement technology	Uzbekistan

1) Only for built-in transmitter

# Manufacturer's information and certifications

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

Approvals and certificates, see website

### Sensor

#### Sensor types

Туре	Operating temperatures of the thermocouple			
	IEC 60584-1		ASTM E230	
	Class 2	Class 1	Standard	Special
К	-40 +1,200 °C [-40 +2,192 °F]	-40 +1,000 °C [-40 +1,832 °F]	0 1,260 °C [32 2,300 °	'F]
J	-40 +750 °C [-40 +1,382 °F]	-40 +750 °C [-40 +1,382 °F]	0 760 °C [32 1,400 °F	
Е	-40 +900 °C [-40 +1,652 °F]	-40 +800 °C [-40 +1,472 °F]	0 870 °C [32 1,598 °F	l
Ν	-40 +1,200 °C [-40 +2,192 °F]	-40 +1,000 °C [-40 +1,832 °F]	0 1,260 °C [32 2,300 °	'F]
R	0 1,600 °C [32 2,912 °F]	0 1,600 °C [32 2,912 °F]	0 1,480 °C [32 2,696 °	'F]
S	0 1,600 °C [32 2,912 °F]	0 1,600 °C [32 2,912 °F]	0 1,480 °C [32 2,696 °	'F]
В	600 1,700 °C [1,112 3,092 °F]	-	870 1,700 °C [1,598 3,092 °F]	-

Temperature ranges can be limited by protection tube materials.

The actual application range of these thermometers is limited by the permissible maximum temperature of the thermocouple as well as by the permissible maximum temperature of the protection tube material.

For detailed specifications for thermocouples, see IEC 60584-1, IEC 60584-3 or ASTM E230 and Technical information IN 00.23 at www.wika.com.

#### **Tolerance value**

For the tolerance value of thermocouples, a cold junction temperature of 0  $^\circ C$  [32  $^\circ F]$  has been taken as the basis.

Listed types are available both as single or dual thermocouples. The thermocouple will be delivered with an insulated measuring point, unless explicitly specified otherwise.

## Neck tube, support tube

The neck tube is screwed into the connection head. The neck length depends on the intended use. Usually an isolation is bridged by the neck tube/support tube. Also, in many cases, the neck tube/support tube serves as a cooling extension between the connection head and the medium, in order to protect a possible built-in transmitter from high medium temperatures.

Specifications	
Material	
Neck tube	Stainless steel
Support tube	<ul> <li>Stainless steel 310</li> <li>446</li> <li>Alloy 600</li> </ul>
Connection thread to the head	<ul> <li>M20 x 1.5, adjustable lock nut</li> <li>1/2 NPT</li> </ul>
Neck tube/support tube length	Min. 270 mm [10.6 in] Min. 300 mm [12 in] for purge tube design Longer lengths on request
Process pressure	Max. 1.5 bar [22 psi]

## **Process connection**

Process connection	
Nominal size	
ASME	1 ½" 6"
EN 1092-1	DN 40 DN 100
Pressure ratings	
ASME	150 1,500 lbs
EN 1092-1	PN 40 PN 100
Sealing face	According to ASME B16.5 or EN 1092-1

Flanges in accordance with other standards on request

# Tests (option)

- Calibration at 3 test points (900 °C [1,652 °F], 1,000 °C [1,832 °F] and 1,100 °C [2,012 °F])
- Calibration at 3 test points (1,000 °C [1,832 °F],
- 1,200 °C [2,192 °F] and 1,400 °C [2,552 °F])

Further tests are available on request.

# **Components model TC82**



#### Legend:

- ① Connection head
- ② Neck tube
- ③ Metal support tube
- ④ Protection tube
- ⑤ Terminal block
- 6 Transmitter (option)
- ⑦ Field transmitter
- ⑧ Process connection
- 9 Purge (option)

- A (NL) Nominal length
  - Insertion length

U

Х

Support tube length below process connection

### **Dimensions in mm**

Metal support tube:Ø 32 mm [1.259 in]Ceramic protection tube:Ø 24 ... 26 mm [0.945 ... 1.024 in]Insertion length U:Typically between 300 ... 1,000 mm [12 ... 39 in]

Other materials and dimensions on request



Model TC82-F, without purge system



Legend:

- A (NL) Nominal length
- U Insertion length
- $N (L_4) \qquad \text{Neck tube/support tube length}$
- X Neck tube/support tube length below process connection
- Ø F Protection tube outer diameter
- Ø F<sub>4</sub> Support tube diameter

- ① Thermocouple
- ② Inner protection tube ceramic
- ③ Outer protection tube ceramic
- ④ Metal support tube
- ⑤ Process connection
- 6 Neck tube
- ⑦ Terminal block/transmitter (option)
- (8) Connection head
- 9 Purge connection 1/4 NPT

# **Ceramic protection tube**

Ceramic protection tubes are made from fired aluminium oxide ceramics, the tip is spherical. Due to the low mechanical strength, a metal support tube is used to fix the process connection to the thermometer.

The ceramic protection tube is cemented into the support tube using a fireproof ceramic compound. The support tube is screwed into the connection head.

#### Materials for ceramic protection tubes

- Ceramic C 530 not gas-tight, fine-pored, highly resistant to changes in temperature, useable up to 1,600 °C [2,912 °F], not attacked by gases Used as outer protection tube in combination with gas-tight inner protection tube
- Ceramic C 610 gas-tight up to 1,500 °C [2,732 °F], not resistant to alkali vapours
- Ceramic C 799 gas-tight, high-purity up to 1,600 °C [2,912 °F], however only partially resistant to changes in temperature, not resistant to alkali vapours
- Silicium carbide (Hexaloy<sup>®</sup>) gas-tight up to 1,650 °C [3,000 °F]

other materials on request

#### Inner tube (optional)

If the outer protection tube selected for model TC82 is from C 530 non-gas-tight ceramic, it should be combined with a gas-tight inner tube to protect the thermocouple from aggressive gases.

As a result, changes in the thermoelectric properties of the thermocouple are avoided, and, in addition, the service life of the thermometer is generally prolonged.

#### Materials for inner tube

 Ceramic C 610 gas-tight up to 1,500 °C [2,732 °F], not resistant to alkali vapours

 Ceramic C 799 gas-tight, high-purity up to 1,600 °C [2,912 °F], however only partially resistant to changes in temperature, not resistant to alkali vapours

### Design with ceramic protection tube

Depending on the ceramics used the upper operating temperature limit of ceramic protection tubes can be up to  $1,600 \ ^{\circ}C \ [2,912 \ ^{\circ}F]$ , with higher temperatures on request. Generally a precious metal thermocouple is used as a sensor (type R, S and B).

For the measurement of temperatures above 1,200 °C [2,192 °F] only precious metal thermocouples can be used. With precious metal thermocouples, however, there is a risk of 'poisoning' by foreign substances. This risk rises with increasing temperatures. Therefore, at temperatures above 1,200 °C [2,192 °F] gas-tight ceramics, preferably high-purity C 799, should be used. Additionally, a gas purge system is recommended.

# **Connection head**

1/4000	5/6000	7/8000 oth	er connection housings <sup>1)</sup>		
Model	Material	Cable entry	Ingress protection	Сар	Surface finish
1/4000 F	Aluminium	1⁄2 NPT, M20 x 1.5	IP66 <sup>2)</sup>	Screw cover	Blue, painted 3)
1/4000 S	Stainless steel	1⁄2 NPT, M20 x 1.5	IP66 <sup>2)</sup>	Screw cover	Blank
5/6000 W	Aluminium	1⁄2 NPT, M20 x 1.5	IP66 <sup>2)</sup>	Screw cover	Blue, painted 3)
5/6000 S	Stainless steel	1⁄2 NPT, M20 x 1.5	IP66 <sup>2)</sup>	Screw cover	Blank
7/8000 W	Aluminium	1⁄2 NPT, M20 x 1.5	IP66 <sup>2)</sup>	Screw cover	Blue, painted 3)
7/8000 S	Stainless steel	1/2 NPT, M20 x 1.5	IP66 <sup>2)</sup>	Screw cover	Blank

1) List of all possible connection housings see annex of the explosion certificates.

2) The indicated ingress protection only applies for TC82 with corresponding cable gland, appropriate cable dimensions. 3) RAL 5022

Field temperature transmitter with digital display (option)

#### Field temperature transmitter, models TIF50, TIF52

As an alternative to the standard connection head the thermometer can be fitted with an optional model TIF50 or TIF52 field temperature transmitter.

The field temperature transmitter comprises a 4 ... 20 mA/ HART<sup>®</sup> protocol output and is equipped with an LCD indication module.



Model TIF50: HART<sup>®</sup> slave Model TIF52: HART<sup>®</sup> master

#### Field temperature transmitter models TIF50, TIF52

### **Transmitter (option)**

As an option, WIKA transmitters can be installed in the TC82 connection head.

Output signal 4 20 mA, HART <sup>®</sup> protocol			
Transmitter (selectable versions)	T32	TIF50, TIF52	
Data sheet	TE 32.04	TE 62.01	
Output			
4 20 mA	х	x	
HART <sup>®</sup> protocol	х	х	
Display	х	х	
Galvanic isolation	x	x	

Other transmitters on request

## **Electrical connection**



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

# **Operating conditions**

#### Ambient and storage temperature

-60 <sup>1)</sup> / -40 ... +80 °C [-76 <sup>1)</sup> / -40 ... +176 °F]

1) Special version on request (only available with specific approvals)

Other ambient and storage temperatures on request

#### **Ingress protection**

IP66 per IEC/EN 60529

The indicated ingress protection only applies for TC82-F with corresponding connection head, cable gland and appropriate cable dimensions.

# Functional safety (option)

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 TC82 process thermocouples in combination with an appropriate temperature transmitter (e.g. model T32.1S) are suitable as sensors for safety functions up to SIL 2.

# **Certificates (option)**

Certification type	Measuring accuracy	Material certificate for wetted metallic parts
2.2 test report	х	х
3.1 inspection certificate	х	х

The different certifications can be combined with each other.

The minimum length (ceramic part of the probe) for carrying out a measurement accuracy test 3.1 or DAkkS is 350 mm [13.78 in] for standard versions.

Calibration of instruments with ceramic lengths of 200 mm [7.87 in] to 350 mm [13.78 in] on request.

#### **Ordering information**

Model / Sensor / Sensor specification / Thermometer operating range / Measuring point / Terminal box / Thread size at the cable entry / Transmitter / Neck tube version / Connection to case, connection head / Neck tube length N(M<sub>H</sub>) / Insertion length A / Measuring insert / Options

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