Sapphire-design thermocouple For high-temperature measurements with safety chamber **Model TC84**

WIKA data sheet TE 65.84













for further approvals see page 2

Applications

- Gasification reactors
- GtL reactors (Gas-to-Liquids)
- Sulphur recovery plants

Special features

- 3 times longer service life in comparison to purely ceramic protection tubes due to the monocrystalline structure of the sapphire sensor protection tube
- High process safety with processes up to 1,700 °C [3,092 °F] and 65 bar [943 psi]
- Reduction of unplanned downtime
- Increased safety through double sealing system against escape of toxic media
- Cost savings through the elimination of a purge system and the repairability of the sensor



Sapphire sensor with ceramic outer protection tube, model TC84

Description

This high-temperature thermocouple with a gas-tight sapphire protection tube has been specifically developed for use in gasification reactors. Through the monocrystalline structure, the sapphire protects the precious metal of the thermocouple from poisonous toxic media in the aggressive atmosphere of the gasification reactor.

This solution has been used successfully in different reactors worldwide since 1997 under the designation model T-FZV. Hermetically sealed, pressure-tight junctions between the sapphire and metal protection tube, and also a multifold sealing system in the connection housing prevents toxic gases from being able to escape the reactor.

The high temperatures and pressures in the gasification process place very high demands on protection tubes and thermocouples. These process conditions often lead to shutdowns and interruptions in operation. Utilizing the patented sapphire design can significantly improve life expectancy and reduce downtime.



Approvals

Logo	Description		Country
CE	EU declaration of conformity ■ RoHS directive		European Union
Ex	■ ATEX directive (option) Hazardous areas - Ex n Zone 2 gas - Ex e Zone 2 gas	II 3G Ex nA IIC T1 T6 Gc X II 3G Ex ec IIC T1 T6 Gc X	
IEC IECEX	Hazardous areas - Ex n Zone 2 gas - Ex e Zone 2 gas	Ex nA IIC T1 T6 Gc Ex ec IIC T1 T6 Gc	International
EHLEX	EAC (option) Hazardous areas - Ex n Zone 2 gas	Ex nA IIC T6 T1 Gc X	Eurasian Economic Community
©	GOST (option) Metrology, measurement tech	Russia	
(BelGIM (option) Metrology, measurement technology		Belarus
•	UkrSEPRO (option) Metrology, measurement technology		Ukraine

Permissible ambient temperature range

-40 ... +80 °C [-40 ... +392 °F] for temperature class T1 ... T6 or -40 ... +200 °C [-40 ... +392 °F] for temperature class T1 ... T3

Approvals and certificates, see website

Sensor

Sensor types

Model	Recommended max. operating temperature		
	IEC 60584-1		
S	1,600 °C [2,912 °F]		
R	1,600 °C [2,912 °F]		
В	1,700 °C [3,092 °F]		

Thermocouple	Class	
Model	IEC 60584-1:2013	
S	1 and 2	
R	1 and 2	
В	2	

Tolerance value

For the tolerance value of thermocouples, a cold junction temperature of 0 $^{\circ}$ C has been taken as the basis.

For detailed specifications for thermocouples, see Technical information IN 00.23 at www.wika.com.

The actual operating temperature of the thermometer is limited both by the maximum permissible working temperature of the thermocouple, as well as by the maximum permissible working temperature of the protection tube material.

The long-term stability of precious-metal thermocouples rises with increasing thermocouple wire diameter. The type S, R and B sensors are only available with a diameter of 0.5 mm [0.02"].

Versions

Both variants feature a connection housing with a solid-machined safety chamber. Two special pressure-tight ceramic feed-throughs serve as the electrical connection to the thermocouple.

- Ceramic outer protection tube, measuring insert with sapphire protection tube in processes with high hydrogen content
- Ceramic outer protection tube, measuring insert with ceramic protection tube in processes with low or no hydrogen content

Further options and variants on request

Process connection 1)

Nominal size

■ ASME: 1 ½" ... 4" ■ EN 1092-1: DN40 ... DN100

Pressure ratings

■ ASME: 300 ... 1,500 lbs ■ EN 1092-1: PN40 ... PN100

Sealing face

ASME: RF, RTJ, LT, ST
 EN 1092-1: Form B1, B2, E, C

Flanges in accordance with other standards on request

 The connection housing is manufactured from forged bar stock and the dimensions correspond to ASME

Materials

Connection housing and flange

- 1.4541
- **1.5415**
- 1.7335
- **1.7380**
- **■** F11
- F22
- SS321

Other materials are available on request

Outer protection tube

Ceramic C799: Ø 15 x 2.5 mm
 Ceramic C610: Ø 15 x 2 mm

Protection tube material for measuring insert

Sapphire or C799 ceramic with Ø 8 mm

Tests

The following pressure tests are carried out on every TC84:

- Measuring insert at 100 bar [1,450 psi]
- Ceramic feed-through of the secondary sealing at 100 bar [1,450 psi]
- Entire measuring instrument at 1.5 times flange pressure rating

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.

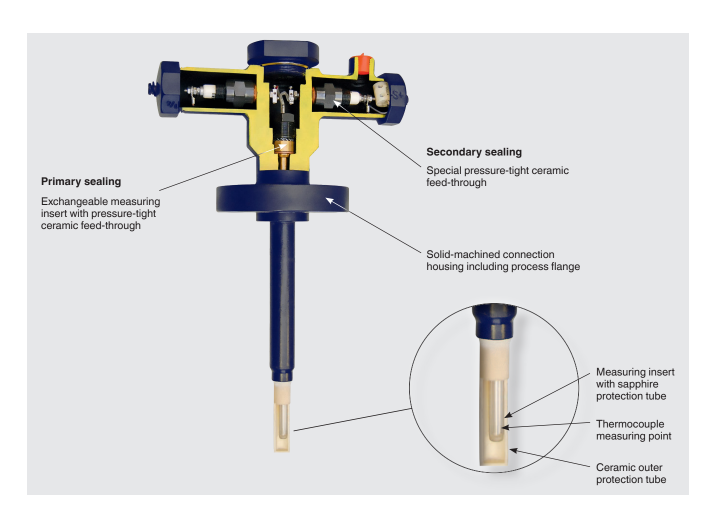
Protection mechanisms

The primary sealing serves as protection against escape from the process at high pressure and high temperature.

The secondary sealing is the safeguard in the event of a malfunction in the primary seal due to any unforeseeable disturbance to the primary seal.

Double-protected sensor tip

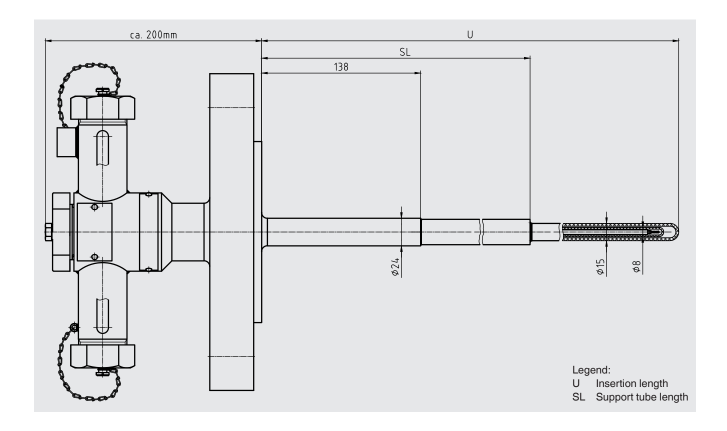
- Ceramic outer protection tube for protection against harsh process conditions
- Sapphire measuring insert protection tube for internal protection against contamination of the thermocouples through diffusion



Dimensions in mm

Dimensions				
Metal support tube	Ø 24 mm			
Ceramic protection tube	Ø 15 mm			
Measuring insert with protection tube				
Sapphire or ceramic	Ø 8 mm			
Support tube length SL	Min. 148 mm [5.8"] Max. 953 mm [37.5"]			
Insertion length U	Min. 395 mm [15.6"] Max. 1,200 mm [47.2"]			

Other dimensions on request



Repair options

The construction of the thermocouple is designed so that a defect in an element following the removal from the reactor can be repaired and reconditioned economically in comparison to the cost of a new thermocouple.

For this, the complete defective element must be sent back to the manufacturer. Here, the metal connection housing with flange will be cleaned, surface coating renewed, and also all sealing faces freshly smoothed. Then, the connection housing will be completed with a new protection tube measuring insert and a combined pressure testing undertaken.

Note:

It is not possible to deliver individual measuring inserts that will be fitted into the element case at the customer site since the combined pressure testing by the supplier is a constituent element of the guarantees.

Ordering information

 $\label{lem:model} Model \ / \ Temperature \ range \ / \ Sensor \ / \ Measuring \ point \ / \ Connection \ housing \ / \ Thread \ size, \ cable \ entry \ / \ Protection \ tube \ / \ Flange \ nominal \ size \ / \ Pressure \ rating \ / \ Sealing \ face \ / \ Flange, \ support \ tube \ material \ / \ Support \ tube \ length \ SL \ / \ Insertion \ length \ U \ / \ Outer \ protection \ tube \ ceramic \ / \ Measuring \ insert \ / \ Options$

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The specifications given in this document represent the state of engineering at the time of publishing We reserve the right to make modifications to the specifications and materials.

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