

Resistance Thermometers Model TR221, Compact Design Model TR223, Compact Design with Transmitter

WIKA Data Sheet TE 60.18

Applications

- Machinery, plant and tank construction
- Power transmission engineering
- Air-conditioning and refrigeration systems

Special Features

- Application ranges from -50 °C to +200 °C
- Transmitter included (Model TR223)
- Measuring insert exchangeable
- Compact design



This series of resistance thermometers is designed for the measurement of liquid or gaseous media.

They are suitable for a max. pressure of 36 bar (depending on insertion length and diameter). All electrical parts are protected against splash water and are mounted vibration-proof. The measuring inserts of the standard version can be exchanged very quickly and easily without opening the process. Insertion length, process connection and sensor can be selected for the respective application from the order information text.

Model TR221

This model is complete with a thermowell (welded construction) and a fixed process connection.

The resistance thermometer is screwed directly into the process and standard DIN plug is used for electrical connection.

Model TR223

The basic design is similar to model TR221. Additionally the TR223 model contains an integrated transmitter with output signal 4 ... 20 mA resp. 0 ... 10 V. This guarantees an easy and reliable transmission of the temperature values measured.



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Sensor

The sensor is located in the tip of the measuring insert.

Sensor method of connection

- 2 wire
- 3 wire
- 4 wire

With 2 wire connection the lead resistance of the measuring insert compounds the error.

Sensor limiting error

■ class B to DIN EN 60 751

Temperature (ITS 90)	Basic value	Limiting error DIN EN 60 751 Class B		
°C	Ω	°C	Ω	
-50	80.31	± 0.55	± 0.21	
0	100	± 0.3	± 0.12	
50	119.40	± 0.55	± 0.21	
100	138.51	± 0.8	± 0.30	
150	157.33	± 1.05	± 0.39	
200	175.86	± 1.3	± 0.48	

Basic values and limiting errors

Basic values and limiting errors for the platinum measuring resistors are laid down in DIN EN 60751.

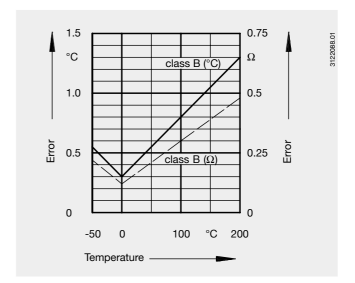
The nominal value of Pt100 sensors is 100 Ω at 0 °C. The temperature coefficient α can be stated simply to be between 0 °C and 100 °C with:

$$\alpha = 3.85 \cdot 10^{-3} \, {}^{\circ}\text{C}^{-1}$$

The relationship between the temperature and the electrical resistance is described by polynomes which are defined in DIN EN 60751. Furthermore, this standard lays down the basic values in °C stages.

Class	Limiting error in °C	
В	0.3 + 0.005 • t ¹⁾	

1) | t | is the value of the temperature in °C without consideration to the sign



Measuring insert

The measuring insert is exchangeable. Application range: -50 ... + 200 °C

Possible combinations of thermowell outer diameter, number of sensors and sensor method of connection Model TR221

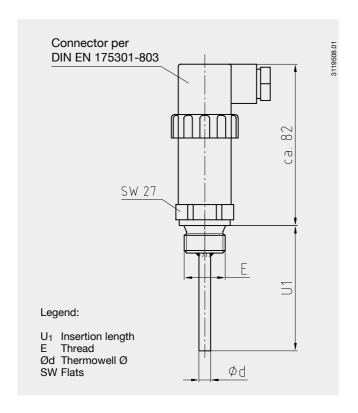
Thermowell Ø in mm	Sensor 1 x Pt100 Sensor method of connection		ction	Sensor 2 x Pt100 Sensor method of connection
	2 wire	2 wire 4 wire		2 wire
3	х	-	-	-
6	x	x	x	х
6, tapered to 3 mm	х	х	-	-
8	X	x	X	Х
8, tapered to 6 to 3 mm	X	x	-	-

Model TR223

A sensor 1 x Pt100, 2 wire is used.



Dimensions



Process connection

■ Male thread, material: stainless steel 1.4571

Thermowell Ø in mm	Male thread G 1/ ₄ B G 3/ ₈ B G 1/ ₂ B 1/ ₂ NPT			
3	Х	-	-	-
6	х	х	х	х
6, tapered to 3 mm	х	Х	Х	х
8	-	Х	Х	Х
8, tapered to 6 to 3 mm	-	Х	Х	Х

Thermowell

■ Material: stainless steel 1.4571

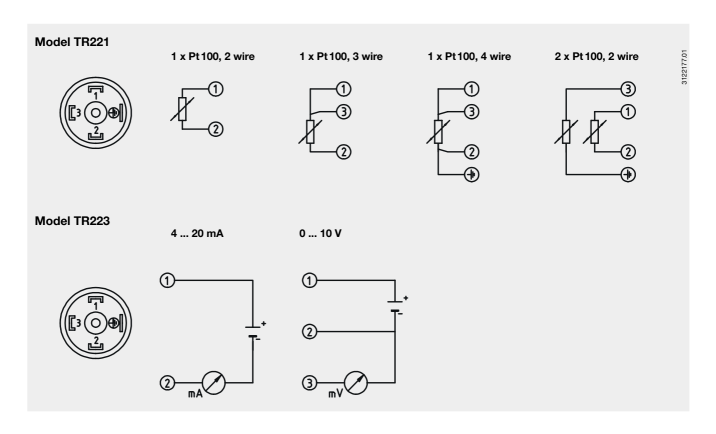
Thermowell Ø in mm	Insertion length U₁ in mm								
	25	50	75	100	160	200	300	400	500
3	Х	-	-	-	-	-	-	-	-
6	-	Х	Х	Х	Х	Х	Х	Х	x
6, tapered to 3 mm	-	Х	Х	Х	-	-	-	-	-
8	-	-	Х	Х	Х	Х	Х	Х	X
8, tapered to 6 to 3 mm	-	-	-	Х	х	Х	Х	Х	Х



Specification		Model TR221	Model TR223	
Connector				
■ L-plug per DIN EN 175301-803 (DIN 43 650)		Silicone sealing between plug and socket		
Transmitter (Model TR223)				
Standard measuring ranges	°C		-50 +50	
	°C		0 +50	
	°C		0 +80	
	°C		0 +100	
	°C		0 +120	
	°C		0 +150	
	°C		0 +200	
	°C		{Other on request}	
■ Measuring span	K		Maximum: 250 / minimum: 50	
■ Power supply U _B	DC V		$10 < U_B \le 30$, dual ripple < 10 %, protected against polarity crossing	
■ Output signal			4 20 mA, 2 wire	
			{0 10 V, 3 wire}	
■ Failure signaling	mA		Sensor burnout: 23 / sensor short circuiting: 3.3	
Measuring deviation	% of span		≤ 0.5 at ambient temperature 20 °C	
■ Electromagnetic compatibility (EMC)			Per EN 61 326	
Permissible temperature of				
■ Ambient	°C	Maximum 125, at the connector	-40 +85, for the transmitter	
■ Storage	°C	-40 +85	-40 +85	
Ingress protection		IP 65 per EN 60 529 / IEC 529		
Weight kg		Approx. 0.15 to 0.4 (subject to design)		

^{} Items in curved brackets are optional extras for additional price.

Electrical connection



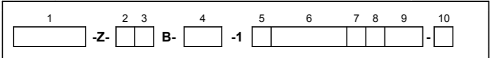


Ordering information

Field N	lo.	Code	Feature	S			
		TDOO4	Model				
		TR221		. Marine and a second s			
1		TR223		with integrated transmitter			
				d number of sensors			
		1		0 application range -50 °C +200 °C			
2		2		0 application range -50 °C +200 °C			
				method of connection			
		2	2 wire				
		3	3 wire		not with 2 x Pt100		
3		4	4 wire	4	not with 2 x Pt100		
				connection			
		GD	G 1/2 B				
		GB	G 1/4 B				
		GC	G 3/8 B				
4		ND	1/2 NPT	well suter disperter			
		L	3 mm	well outer diameter	anly insertion langth 25 mm		
		3	6 mm		only insertion length 25 mm min. insertion length 50 mm		
		M		pered to 3 mm	min. insertion length 50 mm		
		E	8 mm	pered to 3 min	min. insertion length 75 mm		
5		S		pered to 6 mm, tapered to 3 mm	min. insertion length 100 mm		
,	LI			n length	min. mseruon rengar 100 mm		
		0025	25 mm	in long in			
		0050	50 mm				
		0075	75 mm				
		0100	100 mm				
		0160	160 mm				
		0200	200 mm				
		0250	250 mm				
		0300	300 mm				
		0400	400 mm				
6		0500	500 mm				
			Output	signal			
		P	Pt100		only with TR221		
_		W	4 20 r		with TR223 selectable		
7		V	0 10 \		with TR223 selectable		
		w	Connec				
8		?	other	design	please state as additional text		
·	ll			itter measuring range	produce state de daditional text		
		ZZ	without		only with TR221		
		EA		. +50 °C	with TR223 selectable		
		1A	0 °C 5		with TR223 selectable		
		1B	0 °C 8	0 °C	with TR223 selectable		
		1E	0 °C ′	0°°C	with TR223 selectable		
		1F	0 °C 120 °C with				
		1H	0 °C ′	50 °C	with TR223 selectable		
		1L	0 °C 2		with TR223 selectable		
9		??	Custome	ers specification (please take account of the application range of the sensor)			
		Addition	nal order	info			
		Yes	NO				
10		T	Z	additional text	Please state as clearly understandable text!		
-					, ,		

 $Attachable\ indicator\ for\ TR223\ (4\ ...\ 20\ mA)\ for\ local\ indication\ of\ the\ measuring\ value,\ see\ price\ list.$

Order code:



Additional text: ____



Specifications and dimensions given in this leaflet represent the state of engineering at the time of printing. Modifications may take place and materials specified may be replaced by others without prior notice.

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