

Resistance Thermometers Model TR227, Compact Design with Programmable Transmitter

WIKA Data Sheet TE 60.19

Applications

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

Special Features

- Application ranges from -50 °C to +250 °C
- Transmitter included (programmable via software)
- Compact design



Description

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 vibration-proof.

Insertion length, process connection and sensor can be selected for the respective application from the order information text.

The resistance thermometer model TR227 is complete with a thermowell (welded construction) and a fixed process connection and is screwed directly into the process. Standard DIN plug or circulator connector M12 x 1 is used for electrical connection.

An integrated programmable (via software) transmitter with output signal 4 ... 20 mA guarantees easy and reliable transmission of measured temperature values. Resistance Thermometer, Compact Design Model TR227 Model TR227 with Neck



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Sensor

The sensor is located in the tip of the thermometer.

Sensor method of connection

3 wire

Sensor limiting error

class A to DIN EN 60751

class B to DIN EN 60751

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:

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
Α	$0.15 + 0.002 \cdot t ^{1}$
В	0.3 + 0.005 • t

1) \mid t \mid is the value of the temperature in °C without consideration of the sign

Measuring insert

The measuring insert is not exchangeable. Application range: -50 ... +250 $^\circ\text{C}$

Process connection

Male thread, material: stainless steel

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

Thermowell

Material: stainless steel

Thermowell Ø in mm	Insertion length U ₁ in mm								
	25	50	75	100	160	200	300	400	500
3	х	-	-	-	-	-	-	-	-
6	-	х	х	х	х	х	х	х	х
6, tapered to 3 mm	-	х	х	х	-	-	-	-	-
8	-	-	х	х	х	х	х	х	х
8, tapered to 6 to 3 mm	-	-	-	х	х	х	х	х	x

Neck

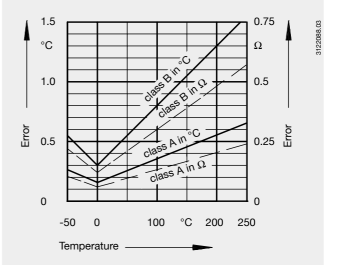
Material: stainless steel, natural finish

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Length: 70 mm
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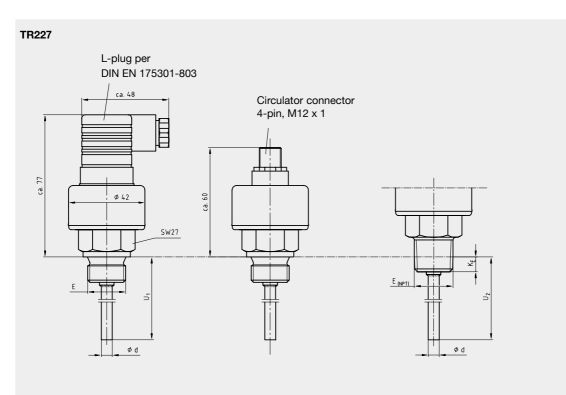
Diameter: 9 mm

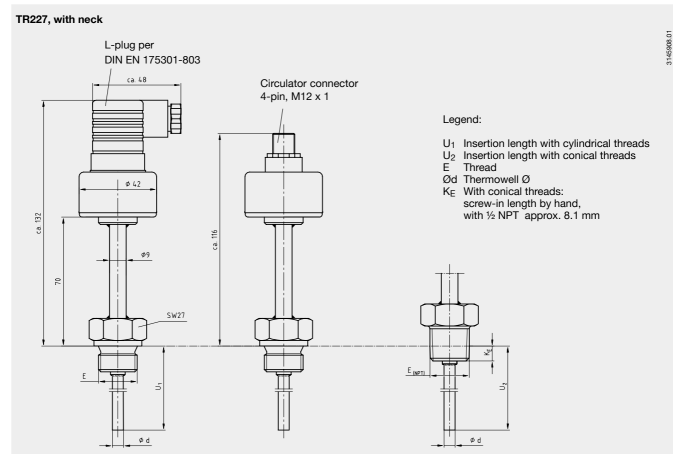
Basic values and limiting errors for the platinum measuring resistors per DIN EN 60751

Temperature (ITS 90)	Basic value	Limiting error Class A		Class B	
°C	Ω	°C	Ω	°C	Ω
-50	80.31	± 0.25	± 0.09	± 0.55	± 0.21
0	100	± 0.15	± 0.06	± 0.3	± 0.12
50	119.40	± 0.25	± 0.09	± 0.55	± 0.21
100	138.51	± 0.35	± 0.13	± 0.8	± 0.30
150	157.33	± 0.45	± 0.17	± 1.05	± 0.39
200	175.86	± 0.55	± 0.2	± 1.3	± 0.48
250	194.1	± 0.65	± 0.24	± 1.55	± 0.56



Dimensions in mm





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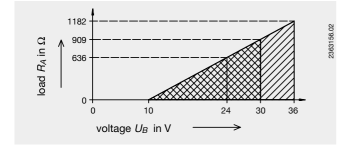
Specification	Model TR227			
Measuring range maximum thermometer	-50 °C +250 °C			
Adjustability range maximum transmitter	-150 °C +850 °C			
Measuring span	Minimum 20 K			
Initial value of measuring range, configurable	-150 °C +150 °C			
End of measuring range, configurable	Dependent from initial value of measuring range, see diagram page 5			
Basic configuration	3 wire 0 150 °C			
Sensor current	approx. 0.5 mA			
Analogue output	4 20 mA 2 wire design			
Measuring deviation per DIN EN 60770, 23 °C ± 5 K	$\pm 0.2 \%^{(1)}$ (transmitter)			
Linearization	Linear to temperature per DIN EN 60751			
Linearity error	$\pm 0.1 \%^{-2}$			
Temperature coefficient T _K zero	± 0.1 % / 10 K _{7a} or ³⁾ ± 0.15 K / 10 K _{7a}			
span	± 0.15 % / 10 K _{7a}			
Rising time t90	< 1 ms			
	< 10 ms			
Signalling sensor burnout	Configurable: NAMUR downscale < 3.6 mA (typical 3 mA)			
	NAMUR up scale > 21.0 mA (typical 23 mA)			
sensor short circuit	Not configurable, in general NAMUR downscale < 3.6 mA (typical 3 mA)			
Load RA	$R_A \leq (U_B - 10 \text{ V}) / 0.022 \text{ A}$ with R_A in Ω and U_B in V			
Load effect	± 0.05 % / 100 Ω			
Power supply effect	± 0.025 % / V			
Power supply				
from 4 20 mA - loop	DC 10 36 V			
Input power supply protection	Reverse polarity			
Max. permissible ripple	10 % with 24 V / maximum load 300 Ω			
Electromagnetic compatibility (EMC)	per EMC Directive 89/336/EWG DIN EN 61 326:2002			
Ambient conditions				
Ambient and storage temperature	Standard range: -40 +85 °C			
Special features				
Temperature units	Configurable: °C, °F, K			
Info data	TAG-No., Descriptor and Message via configuration storeable into transmitter			
Configuration and calibration data	Permanently stored in EEPROM			
Ingress protection	IP65 per EN 60 529 / IEC 529			
Weight	Approx. 0.2 to 0.7 kg (depending on version)			
Dimensions	See drawings			

Specifications in % refer to the measuring span

- 1)
- For measuring span lower than 50 K additional: 0.1 K, For measuring span higher than 550 K additional: 0.1 % \pm 0.2 % with measuring ranges with initial value lower than 0 °C or measuring span higher than 800 K Whichever is greater 2)
- 3)

Load diagram

The permissible load is dependent upon the loop power supply voltage.



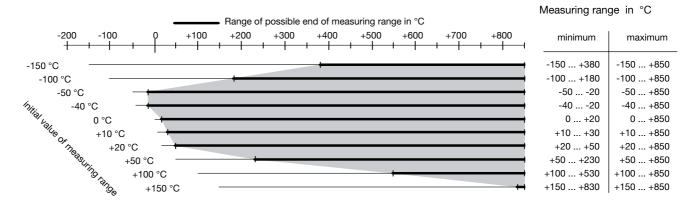
Possible combinations of initial value of measuring range / end of measuring range

The end of measuring range is dependent upon the respective initial value of measuring range. This is shown in the diagram below.

The configuration software checks the desired measuring range. Only permissible values are accepted.

Intermediate values are configurable, the smallest resolution is 0.1 °C.

Diagram for measuring ranges

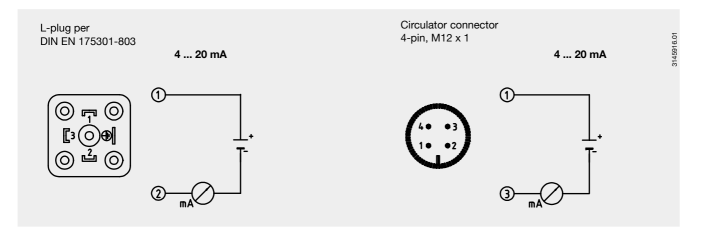


Note:

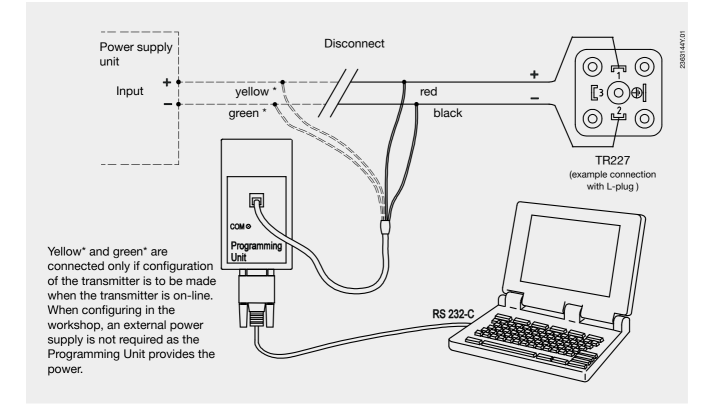
The measuring range of the thermometer is limited by the application range of the sensor, not by the adjustability range of the transmitter.

min.: -50 °C max.: +150 °C (without neck) max.: +250 °C (with neck)

Electrical connection

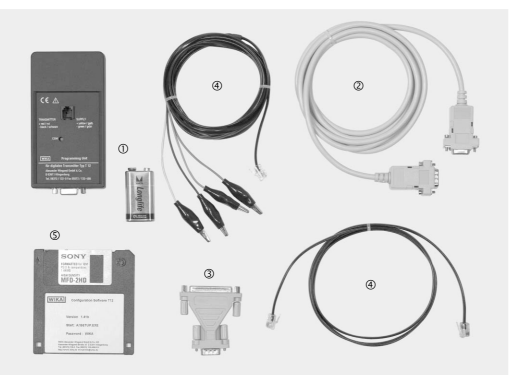


Connection of Programming Unit



Accessory

Configuration-Set



- ① Programming Unit for the connection to a Windows PC, incl. 9 V battery
- ② Connection cable, RS 232-C (9 pin sub D plug)
- ③ Plug adapter (9 pin / 25 pin plug)
- $\textcircled{ \ } \textcircled{ \ } \textbf{ Two connection cables Programming Unit} \leftrightarrow \textbf{Transmitter}$
- Configuration Software (3.5 " disk, multi-lingual, Online Help) (free of charge download from the WIKA Homepage www.wika.de)

	Help		ation data to device	WIKA
out Output Info	Report Adapti	on		
M&C info				
TAG-No.				
Descriptor				
Message				101
Comment				them. UP
Will not be			<u></u>	
saved to the device				TR227
device			<u>~</u>	U
Data of electroni	cs			
			Serial-No.	
Allowed ar	nbient rature		Firmware	

Accessory (please order separately)	Order No.
Configuration-Set for T12, T24 and TR227	36 34842
Configuration Software TR227 on 3.5" disk ¹⁾	23 75385

1) Free of charge download from the WIKA Homepage www.wika.de

Ordering information

ield No	o.	Code	Features
			Type and number of sensors
		Т	1 x Pt100 application range -50 °C +150 °C
1		1	1 x Pt100 application range -50 °C +250 °C
_			Sensor limiting error
		В	class B to DIN EN 60 751
. г		A	class A to DIN EN 60 751
2		?	other please state as additional te
		GD	Process connection G 1/2 B
		GB	G 1/2 B
		GC	G 3/8 B
		ND	1/2 NPT
3		NB	1/4 NPT
-			Thermowell outer diameter
		L	3 mm only insertion length 25 m
		3	6 mm min. insertion length 50 m
		M	6 mm, tapered to 3 mm min. insertion length 50 m
. г		E	8 mm min. insertion length 75 m
4		S	8 mm, tapered to 6 mm, to 3 mm min. insertion length 100 m Insertion length
		0025	25 mm
		0050	50 mm
			75 mm
		0100	100 mm
		0160	160 mm
		0200	200 mm
		0250	250 mm
		0300	300 mm 400 mm
5 [0400	500 mm
5 L		0000	Neck length
		Z	without
6		1	70 mm
_			Electrical connection
		Α	L-plug DIN EN 175301-803
_ r		C	Circulator connector, M12 x 1, 4-pin
7		?	other please state as additional te
		w	Connector standard design
8 T		?	other please state as additional te
° L		<u> </u>	Measuring range
		EA	-50 °C +50 °C
		EH	-50 °C +150 °C
		1A	0 °C 50 °C
		1B	
		1E	0 °C 100 °C 0 °C 120 °C
		1F 1H	0 °C 150 °C
		1L	0 °C 200 °C only version with ne
		1M	0 °C 250 °C only version with ne
9		??	Customers specification (please take account of the application range of the sensor)
-			
			nal order info
г		YES	NO
10		1	Z quality certificates
11		Т	Z additional text Please state as clearly understandable te.
	a a d c -		
aer o	code:		
Γ			1 2 3 4 5 6 7 8 9 10 11
	TD2	27 - Z	

Additional text:

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