Analogue Temperature Transmitters Model T19.10, Configurable Ranges, Head Mounting Model T19.30, Configurable Ranges, Rail Mounting

WIKA Data Sheet TE 19.03



Applications

- Plant construction
- Power engineering
- Heating, ventilation, air-conditioning, refrigeration

Special Features

- Designs for Pt100 or thermocouples
- Configurable measuring ranges (soldered jumpers)
- Fault signal for sensor burnout and sensor short-circuit
- Large ambient temperature range
- Compact and inexpensive



Left: Analogue Temperature Transmitter Model T19.10 Right: Analogue Temperature Transmitter Model T19.30

Description

The analogue transmitters in the T19 series are provided with configurable ranges and are intended for use with both resistance thermometers and insulated thermocouples. Simply by setting the solder jumpers, one of the several available measuring ranges can be selected. Therefore, these transmitters are especially suitable for applications where frequently changing requirements have to be taken into account.

The temperature transmitter converts either temperature-dependent changes in resistance, in the case of resistance thermometers, or temperature-dependent changes in voltage, in the case of insulated thermocouples, into a 4 ... 20 mA loop signal. This guarantees the simple and reliable transmission of the measured temperature values.

Accuracy, sensor monitoring and the permissible ambient conditions are matched to the requirements of industrial applications.

For direct mounting into the temperature probe, the instrument case is configured as a head-mounted transmitter and can be easily mounted into any DIN Form B connection head.

The rail mounting case fits to any standard rail per DIN EN 50 022-35.



Specifications		Model T19	9.10 and T1 1P02	9.30 1P03	3J04	3K04	3S04	3T04	
Input		1 x Pt100 per I	EC 60 584 (α =	0.00385) *	Thermocou	uple per IEC	584 **		
					1 x Type J (Fe-CuNi)	1 x Type K (NiCr-Ni)	1 x Type S (PtRh-Pt)	1 x Type T (Cu-CuNi)	
■ Not configured			nfigured / the me ired via solder ju ified below		can be con	not factory configured / the measuring range can be configured via solder jumpers, within the limits specified below			
■ Standard ¹⁾	°C	-50 +50	-50 +200	-30 +30	0 350	0 300	0 1500	-100 +200	
	°C	0 50	0 200	-30 +50	0 550	0 600	-	-100 +300	
	°C	0 100	0 250	0 60	0 700	0 1200	-	0 400	
	°C	0 120	0 300	0 80	-	-	-	-	
	°C	0 150	0 350	0 100	-	-	-	-	
	°C	0 200	0 400	0 120	-	-	-	-	
■ Special measuring ranges			ured, permanent ge configuration				rmanent, cha guration is n		
Adjustment range Zero point	°C	approx. ± 10	approx. ± 25	approx. ± 30	approx. ± 4	40			
Adjustment range Span	%	approx. 10			approx. 10				
Sensor measuring current		approx. 0.8 m/	A		-				
Max. output resistance					250 Ω per wire				
Cold junction compensation		-	,		yes				
Analogue output		4 20 mA, 2-wire design			-	A, 2-wire de	sian		
Linearisation		proportional to temperature per IEC 60 751/ DIN 43 760			proportional to voltage				
Output limits									
Sensor burnout	mA	down scale, <	3 ²⁾		up scale, > 23.5				
Sensor short circuit	mA	down scale, <	3 ³⁾		-				
Rise time t ₉₀	s	< 0.01			< 0.02				
Switch-on time	_	< 0.1			< 0.1				
(time to first measured value)	S								
Measuring rate		Permanent (an	alogue system)		Permanent (analogue system)				
Power supply U _B 4)		DC 10 30 V	from 4 20 m/	A loop	DC 10 30 V from 4 20 mA loop				
Load R _A		R _A ≤ (U _B -10 V)	/ 0.02 A with RA	in Ω and UB in V	$R_A \le (U_B-10 \text{ V}) / 0.02 \text{ A with } R_A \text{ in } \Omega \text{ and } U_B \text{ in } V$				
Measuring deviation per DIN EN 60 770, at 23 °C ± 5 K	%	± 0.5 ⁵⁾			± 0.5 ⁵⁾				
Load effect	%/100 Ω	± 0.05			± 0.05				
Power supply effect	%/V	± 0.025			± 0.025				
Warm-up time		5 minutes to re	each data sheet	specifications	5 minutes	to reach dat	a sheet spec	cifications	
Linearity error	%	± 0.1 ⁶⁾			-				
Amplification error	%	-			± 0.1				
Error effect of cold junction compensation		-) +85 °C	typical ± 2 k	(
Temperature coefficient T _K of -40 85 °C		ZP: ± 0.1 %/10 Span: ± 0.2 K/	0 K or ± 0.2 K/10 10 K	0 K ⁷⁾	ZP: ± 0.1 % Span: ± 0.2		025 μV/10 k	(7)	
Effect of the supply lead resistances		3-wire: ± 0.2 K			± 0.2 K / 10				
			nce of the suppl	y lead					
Electromagnetic compatibility (EMV)		CE-Conformity	per DIN EN 61	326-1	CE-Confor	mity per DII	N EN 61 326	-1	
Galvanic isolation ⁸⁾ between the sensor and output side (4 20 mA)		No			No				

Specifications in % refer to the measuring span

- * Pt1000 and special measuring ranges on request.
- ** Further thermocouple types and special measuring ranges on request.

 1) Further units e.g. °F and K are possible.

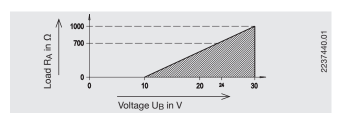
 2) Up scale, in the event only lead no. 1 open-circuit.

- 3) Temperature value, in the event of a short between leads no. 2 and no. 3 (operation of Pt100 in 2-wire configuration).
- 4) Input power supply protected from reverse polarity.
- 5) With factory configured measuring range.
- 6) ± 0.15 % with measuring range: 0 ... 50 °C, 0 ... 300 °C, 0 ... 350 °C
- 7) Whichever is greater.

 8) A non-isolated thermocouple can cause a ground loop if the T19 does not have an ungrounded connection, which can, in turn, lead to the T19 malfunctioning.

Load diagram

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



Legend for lead numbers

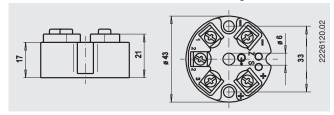
Nr.2 Nr.3

Case							
Model	Material		Ingress protection Case (terminal connection)	Terminal connection (captive screws)			
T19.10	plastic, PA, glass-fibre reinforced	approx. 0.03 kg	IP00 (IP40)	0.14 1.5 mm²			
T19.30	polyamide, glass-fibre reinforced	0.05 kg	IP10 (IP40)	0.5 1.5 mm ²			

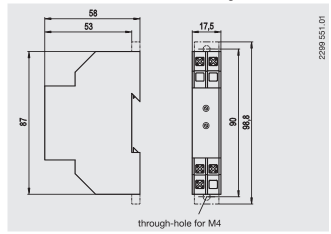
Ambient conditions						
Model	Climate class per DIN IEC 60 068-2-30		Vibration per DIN IEC 60 068-2-6	Shock per DIN IEC 60 068-2-27		
T19.10	Cx (-40 +85 °C, 5 % to 95 % relative humidity)	-40 +85 °C	10 2000 Hz; 5g	10 g		
T19.30	Bx (-20 +70 °C, 5 % to 95 % relative humidity)	-20 +70 °C	10 2000 Hz; 5g	10 g		

Dimensions in mm

Transmitter Model T19.10, head mounting version

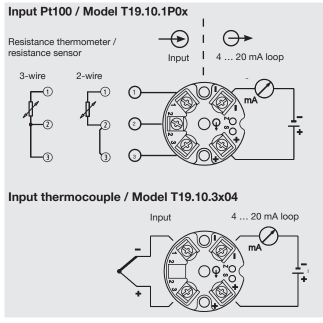


Transmitter Model T19.30, rail mounting version

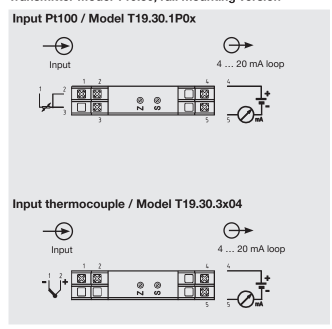


Designation of terminal connectors

Transmitter Model T19.10, head mounting version



Transmitter Model T19.30, rail mounting version



Accessories for Model T19.10 temperature transmitter, head mounting version (please order separately)	Order No.
Adapter, plastic/stainless steel, dimensions: 60 x 20 x 41.6 mm Suitable for TS 35 per DIN EN 60 715 (DIN EN 50 022 or TS 32 per DIN EN 50 036)	3593789
Adapter, tiuned steel, dimensions: 49 x 8 x 14 mm Suitable for TS 35 per DIN EN 60 715 (DIN EN 50 022)	3619851
Field case, plastic (ABS), ingress protection IP65, dimensions: 82 x 80 x 55 mm (B x L x H)	3019031
For head mounting of transmitter, permissible ambient temperature: -40 °C +80 °C, with two M16 x 1.5 cable glands	3301732

Ordering information

Field No.	Code	Features
		Model
	T19.10	T19.10 head mounting version
1	T19.30	T19.30 rail mounting version

	Code	Features						
2	1P	Pt100						
3	1	measuring range up 200 °C	2	measuring range above 200 °C	3	measuring range HVAC	9	special measuring range
	NK	not configured	NK	not configured	NK	not configured		
	EA	-50 +50 °C	EL	-50 +200 °C	CA	-50 +30 °C		between -200 °C and
	1A	0 50 °C	1L	0 200 °C	СВ	-30 +50 °C		850 °C
	1E	0 100 °C	1M	0 250 °C	1C	0 60 °C		
	1F	0 120 °C	1N	0 300 °C	1D	0 80 °C		Min. span: 20 K
	1H	0 150 °C	1P	0 350 °C	1E	0 100 °C		Max. span: 1050 K
4	1L	0 200 °C	1Q	0 400 °C	1F	0 120 °C		

	Code	Features		
2	3J	Type J (Fe-CuNi)		
3	4	measuring range Type J	9	special measuring range
	NK	not configured		between -100 °C and
	1P	0 350 °C		1200 °C
	1T	0 550 °C		Min. span: 100 K
4	1W	0 700 °C		Max. span: 1300 K

Code	Features		
ЗК	Type K (NiCr-Ni)		
4	measuring range Type K	9	special measuring range
NK	not configured		between -200 °C and
1N	0 300 °C		1372 °C
1U	0 600 °C		Min. span: 150 K
12	0 1200 °C		Max. span: 1572 K

	Code	Features		
2	38	Type S (PtRh-Pt)		
3	4	measuring range Type S	9	special measuring range
	NK	not configured		between -50 °C and
	15	0 1500 °C		1760 °C
				Min. span: 500 K
4				Max. span: 1810 K

Code	Features		
ЗТ	Type T (Cu-CuNi)		
4	measuring range Type T	9	special measuring range
NK	not configured		between -200 °C and
KA	-100 +200 °C		400 °C
KB	3 -100 +300 °C Min. span: 100 K		
1Q	0 400 °C		Max. span: 600 K

	Code		Features	
ĺ	YES	NO		
Ì	Т	Z	additional text	Please state as clearly understandable text!

Order code:

1	2		3	4		5
	-	0 -] - [

Additional text:

Example.: T19.10-3K0-41N-Z

T19.10 head mounting version Thermocouple Type K (NiCr-Ni) Measuring range Type K: 0 ... 300 °C without additional text

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

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WIKA Alexander Wiegand GmbH & Co. KG

Alexander-Wiegand-Straße 30 63911 Klingenberg/Germany Tel. (+49) 9372/132-0 Fax (+49) 9372/132-406 E-mail info@wika.de

www.wika.de