Analogue temperature transmitter For Pt100 sensors, PC configurable, head mounting version Model T24.10

WIKA data sheet TE 24.01









for further approvals see page 6

Applications

- Machine building and plant construction
- Process industry

Special features

- Analogue signal processing, ideal for multiplex systems
- Configuration via PC, sensor simulation for configuration not necessary
- Sensor burnout signalling per NAMUR NE43
- Configuration software WIKA_TT in 6 user languages
- Compact design



Analogue temperature transmitter, model T24.10

Description

The model T24 temperature transmitter has been specifically designed for Pt100 with a 2- or 3-wire connection and 4 ... 20 mA analogue output (loop-powered 2-wire design).

The T24 combines the known quick response of an analogue transmitter with the flexibility of configuration by means of PC. The quick stabilisation of the output current after excitation of the power supply enables the use of this transmitter in multiplex systems.

Setting of the measuring range, type of sensor and sensor burnout behaviour takes only a matter of seconds thanks to the easy-to-use configuration software. Time-consuming adjustment and sensor simulation are not required for this transmitter. The T24 can be remotely configured from the control room via the current loop.

Possible measuring errors which might, for example, result from poor thermometer position, can be compensated by means of the function "Adaption".

Write protection and an increased ambient temperature range complete the spectrum of features offered by the temperature transmitter.

Due to its flexibility and reliability the T24 temperature transmitter is suited for a wide range of applications in the machine-building industry and plant construction. Versions with explosion protection approval in accordance with ATEX are available for applications in the process industry.

As a result of its extremely compact design this WIKA temperature transmitter can be fitted into any DIN connection head of form B.

The transmitters are delivered with a basic configuration (see "Specifications") or configured according to customer specifications within the given limits.

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Specifications

Input			
Models T24.10.1Px, T24.10.2Px	Pt100 per DIN EN 60751, 2-wire, 3-wire		
Max. measuring range	T24.10.1Px: -150 +850 °C		
Measuring span	T24.10.1Px: minimum 20 K T24.10.2Px: minimum 50 K		
Start of measuring range, configurable	T24.10.1Px: -150 +150 °C		
End of measuring range, configurable	Dependent on start of measuring range, see diagram page 4		
Basic configuration	3-wire, 0 150 °C		
Measurement current	approx. 0.5 mA		
Connection lead Effect max. permissible resist	ance $\pm 0.2 \text{ K} / 10 \Omega$ each wire ¹⁾		
	30 Ω each wire, 3-wire symmetric		

Analogue output				
Analogue output, configurable		Linear to temperature per IEC 60751 4 20 mA, 2-wire		
Measuring deviation per DIN EN 60770, 23 °C ±5 K		±0.2 % ²⁾		
Linearisation		Linear to temperature per DIN EN 60751		
Linearisation error		±0.1 % ³⁾		
Temperature coefficient T _K	Zero point Span	±0.1 % / 10 K _{Ta} or ⁴⁾ ±0.15 K / 10 K _{Ta} ±0.15 % / 10 K _{Ta}		
Rise time tg0		< 1 ms		
Switch-on delay, electrical		< 10 ms		
Signalling	Sensor burnout	Configurable: ■ NAMUR down scale < 3.6 mA (typical 3 mA) ■ NAMUR up scale > 21.0 mA (typical 23 mA)		
	Sensor short-circuit	Not configurable, in general: NAMUR down scale < 3.6 mA (typical 3 mA) 5)		
Load $R_A = \frac{R_A \leq (U_B - 10 \text{ V})}{0.022 \text{ A with } R_A \text{ in } \Omega}$ and $U_B \text{ in } V$		$R_A \le (U_B - 10 \text{ V}) / 0.022 \text{ A with } R_A \text{ in } \Omega \text{ and } U_B \text{ in } V$		
Effect of load $\pm 0.05 \% / 100 \Omega$		±0.05 % / 100 Ω		
Power supply effect		±0.025 % / V		

Ambient conditions	
Ambient and storage temperature range	Standard: -40 +85 °C Option: -40 +105 °C ⁶⁾
Climate class per DIN EN 60654-1	Cx (-40 +85 °C, 5 95 % relative air humidity)
Maximum permissible humidity per DIN EN 60068-2-30 var. 2	Relative humidity 100 %, condensation allowed
Vibration per DIN EN 60068-2-6	10 2,000 Hz; 10 g
Shock	DIN EN 60068-2-27
Salt fog	DIN EN 60068-2-11
Electromagnetic compatibility (EMC)	2004/108/EC, EN 61326 emission (group 1, class A) and interference immunity (industrial application)

Case		
Material		Plastic, PBT, glass fibre reinforced
Ingress protection	Case Connection terminals	IP 66/IP 67 per IEC 60529/EN 60529 IP 00 per IEC 60529/EN 60529
Cross section of terr	minal connectors	0.14 1.5 mm ²
Weight		approx. 0.04 kg
Dimensions		see dimensions

- 1) For sensor connection in a 3-wire connection, with a 2-wire connection, an overall lead resistance of up to 20 Ω can be compensated, otherwise the lead resistance is recorded as an error.
- 2) For measuring spans smaller than 50 K additional 0.1 K, for measuring spans larger than 550 K, additional 0.1 %
- 3) ±0.2 % for measuring ranges with a lower limit less than 0 °C or a measuring span greater than 800 K
 4) Greater value applies; within the standard range of ambient temperature -40 °C ≤ Ta ≤ +85 °C, with extended range of ambient temperature, the double value is valid outside the standard range
- Temperature value, in case of short circuit between wire no. 2 and no. 3 (operation of sensor in 2-wire connection)
 -40 ... +105 °C only without explosion protection

Readings in % refer to the measuring span

T_a Ambient temperature
U_B Voltage of the loop supply, see power supply

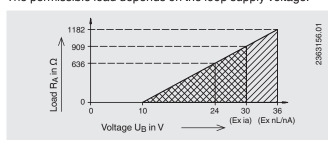
Miscellaneous	
Temperature units	Configurable: °C, °F, K
Resistance sensor	Linear resistance sensors are connectable
Sensor connection	Configurable: 2-wire or 3-wire Configurable compensation of the connecting cable with 2-wire connection
Info data	TAG No., descriptor and message per configuration can be stored in transmitter
Configuration and calibration data	Permanently stored in EEPROM

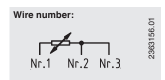
Explosio	n protection, supply voltage	9			
Model	Approvals	Permissible ambient/storage temperature (in accordance with the relevant temperature classes)	Safety-related maximum v Sensor (connections 1 up to 3)	/alues for Current loop Connections ±)	Power supply U _B
T24.10.xx0	without	-40 +85 °C	-	-	10 36 V
T24.10.xx2	EC-type examination certificate: DMT 02 ATEX E 025 X II 1G Ex ia IIB/IIC T4/T5/T6 Intrinsically safe per directive 94/9/EC (ATEX)	-40 +85 °C at T4 -40 +75 °C at T5 -40 +60 °C at T6	$\begin{array}{l} \mbox{U}_{0} = \mbox{DC } 6.4 \mbox{ V} \\ \mbox{I}_{0} = 42.6 \mbox{ mA} \\ \mbox{P}_{0} = 37.1 \mbox{ mW} \\ \mbox{IIB: } \mbox{C}_{0} = 500 \mu\mbox{F} \\ \mbox{L}_{0} = 50 \mbox{ mH} \\ \mbox{IIC: } \mbox{C}_{0} = 20 \mu\mbox{F} \\ \mbox{L}_{0} = 10 \mbox{ mH} \end{array}$	$\begin{tabular}{ll} U_i = DC 30 V \\ I_i = 120 mA \\ P_i = 800 mW \\ C_i = 6.2 nF \\ L_i = 110 μH \\ \end{tabular}$	10 30 V
T24.10.xx6	CSA approval 105000-6 Class I, division 1, group A, B, C, D	max. +85 °C at T4 max. +75 °C at T5 max. +60 °C at T6	$U_{OC} = DC 6.4 V$ $I_{SC} = 42.6 \text{ mA}$ $P_{Max} = 37.1 \text{ mW}$ $C_{A} = 20 \mu\text{F}$ $L_{A} = 10 \text{ mH}$	$U_{max} = DC 30 V$ $I_{max} = 120 \text{ mA}$ $P_{max} = 800 \text{ mW}$ $C_i = 6.2 \text{ nF}$ $L_i = 110 \mu\text{H}$	10 30 V
T24.10.xx8	FM approval 2475796 Class I, division 1, group A, B, C, D	-40 +85 °C at T4 -40 +75 °C at T5 -40 +60 °C at T6	$U_{OC} = DC 6.4 V$ $I_{SC} = 21.1 \text{ mA}$ $P_{max} = 34 \text{ mW}$ $C_a = 20 \mu\text{F}$ $L_a = 10 \text{ mH}$	$\begin{aligned} & U_{max} = DC \ 30 \ V \\ & I_{max} = 120 \ mA \\ & P_{max} = 800 \ mW \\ & C_i = 6.2 \ nF \\ & L_i = 110 \ \mu H \end{aligned}$	10 30 V
T24.10.xx9	II 3 G Ex nA IIC T4T6 II 3 G Ex nL IIC T4T6 II 3 G Ex ic IIC T4T6	-40 +85 °C at T4 -40 +65 °C at T5 -40 +50 °C at T6	$U_0 = DC 5.4 V$ $I_0 = 0.51 \text{ mA}$ $C_0 = 200 \mu\text{F}$ $L_0 = 1,000 \text{ mH}$	$U_i = DC 36 V$ $C_i = 10 nF$ $L_i = 110 \mu H$	10 36 V

¹⁾ Power supply input protected against reverse polarity; load $R_A \le (U_B - 10 \text{ V}) / 0.022 \text{ A}$ with R_A in Ω and U_B in V

Load diagram

The permissible load depends on the loop supply voltage.





Possible combinations of start and end of measuring range

The end of the measuring range is dependent on the corresponding start of the measuring range. For an overview please see this dependency in these diagrams shown, as an example, in 50 °C steps.

The configuration software checks the required measuring range and will only accept permissible values.

Intermediate values are configurable the smallest increment is 0.1 °C.

Diagram for measuring ranges model T24.10.1Px

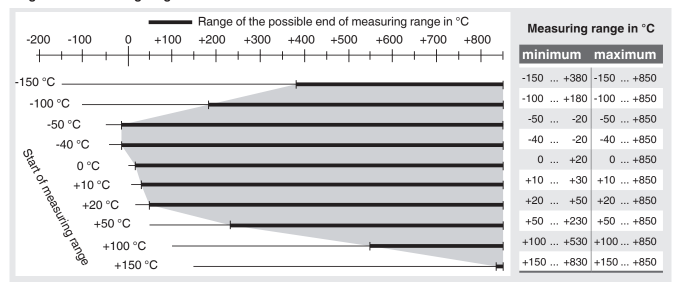
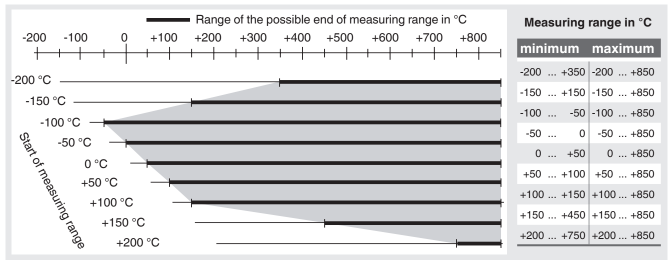
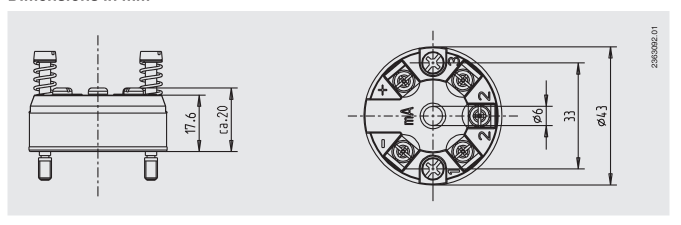


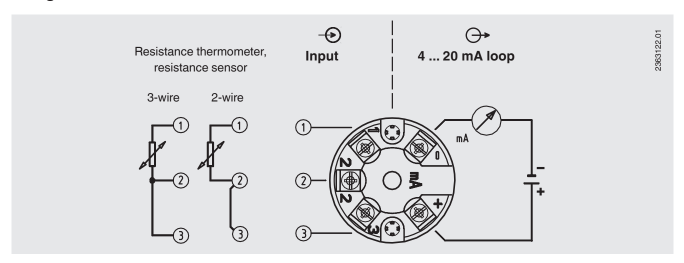
Diagram for measuring ranges model T24.10.2Px



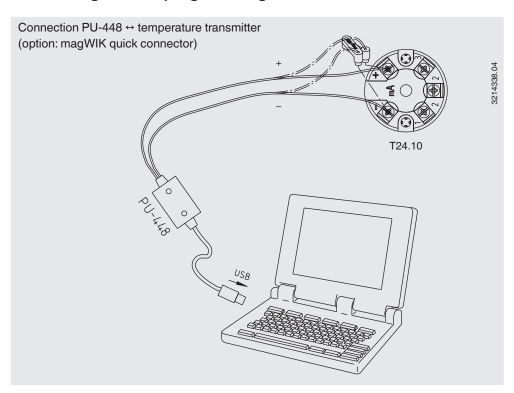
Dimensions in mm



Designation of terminal connectors

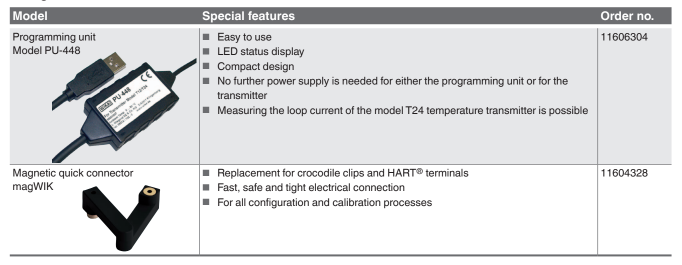


Connecting PU-448 programming unit

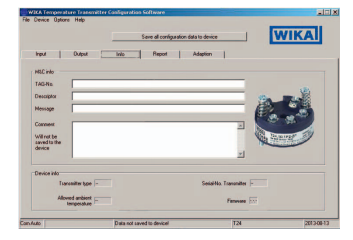


Accessories

Configuration set



Software



WIKA_TT configuration software (multilingual) as a free download from www.wika.com

CE conformity

EMC directive

2004/108/EC, EN 61326 emission (group 1, class B) and interference immunity (industrial application)

ATEX directive (option)

94/9/EC, II 2 G Ex ia IIC

Approvals (option)

- FM, ignition protection type "i" intrinsic safety, ignition protection type "n", USA
- NEPSI, ignition protection type "i" intrinsic safety, China
- CSA, ignition protection type "i" intrinsic safety, ignition protection type "n", Canada
- GOST-R, import certificate, ignition protection type "i" intrinsic safety, ignition protection type "n", Russia
- GOST, metrology/measurement technology, Russia

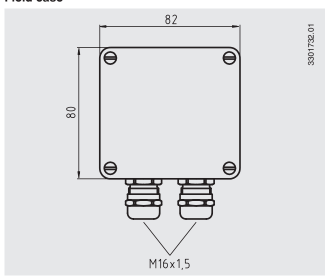
Certificates (option)

- 2.2 test report
- 3.1 inspection certificate
- DKD/DAkkS calibration certificate

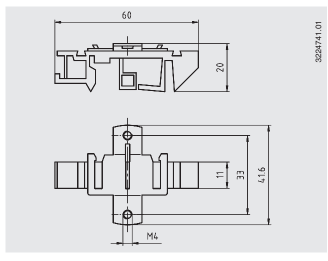
Approvals and certificates, see website

Mounting accessories

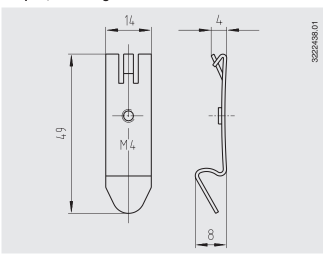
Field case



Adapter, plastic/stainless steel



Adapter, steel tin galvanized



Accessories (please order separately)	Order no.
Field case, plastic (ABS), IP 65, for mounting of a head mounting transmitter, perm. ambient temperature: -40 +80 $^{\circ}$ C, 82 x 80 x 55 mm (W x L x H), with two cable glands M16 x 1.5	3301732
Adapter, plastic/stainless steel, for mounting on a DIN rail	3593789
Adapter, steel tin galvanized, for mounting on a DIN rail	3619851

Ordering information

Model / Input / Explosion protection / Ambient temperature / Configuration / Certificate / Options

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