Digital temperature transmitter Model T15.H, head mounting version Model T15.R, rail mounting version

WIKA data sheet TE 15.01



Applications

- Process industry
- Machine building and plant construction

Special features

- For the connection of Pt100 and Pt1000 sensors in a 2-, 3- or 4-wire connection
- For the connection of reed chains in a potentiometer circuit
- Parameterisation with the WIKAsoft-TT configuration software and electrical connection via quick connector magWIK
- Connection terminals also accessible from the outside
- Accuracy < 0.2 K / 0.1 %</p>



Fig. left: head mounting version, model T15.H Fig. right: rail mounting version, model T15.R

Description

These temperature transmitters are designed for universal use in plant and machine building, and also in the process industry. They offer high accuracy and excellent protection against electromagnetic influences (EMI). Via the WIKAsoft-TT configuration software and the model PU-448 programming unit, the model T15 temperature transmitters can be parameterised very easily, quickly and with a clear overview.

Besides the selection of the sensor type and the measuring range, the software enables the error signaling operation, damping and several measuring point descriptions to be stored. Furthermore, the WIKAsoft-TT software offers a line recording functionality where the temperature profile for the sensor connected to the T15 can be displayed.

The model T15 transmitter also has diverse supervisory functionality, such as the monitoring of the sensor wire resistance and sensor-break detection in accordance with NAMUR NE89 as well as monitoring of the measuring range. Moreover, these transmitters have comprehensive cyclic self-monitoring functionality.



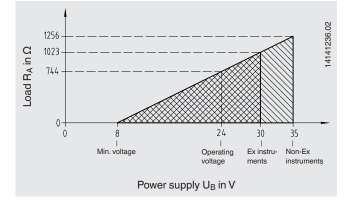
Page 1 of 10

Specifications

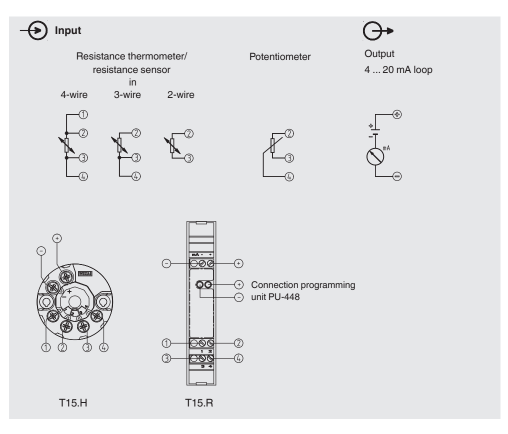
Power supply	
Power supply U _B	DC 8 35 V
Load R _A	$R_A \leq (U_B$ - 8 V) / 0.0215 A with R_A in Ω and U_B in V
Ex-relevant connection values	see "Safety-relevant characteristics (explosion-protected version)"

Load diagram

The permissible load depends on the loop supply voltage.



Designation of connection terminals



Temperature transmitter input				
	Sensor type	Max. configurable measuring range (MR)	Standard	Minimum measuring span (MS)
Resistance sensor	Pt100	-200 +850 °C (-328 +1,562 °F)	IEC 60751:2008	10 K (50 °F)
	Pt1000	-200 +850 °C (-328 +1,562 °F)	IEC 60751:2008	or 3.8 Ω (greater value applies)
Potentiometer 1)	Reed chains	0 100 % (≙ min. 1 max. 50 kΩ)		10 % (≙ min. 1 kΩ)
Measuring current at the measurement	Max. 0.2 mA (Pt100/Pt1000) Max. 0.1 mA (Reed)			
Connection methods	1 sensor in 2-, 3-, 4-wire connection (for further information, please refer to "Designation of connection terminals")			
Lead resistance	3- and 4-wire connection: max. 50 Ω each wire 2-wire connection: configurable Input of the values via WIKAsoft-TT			

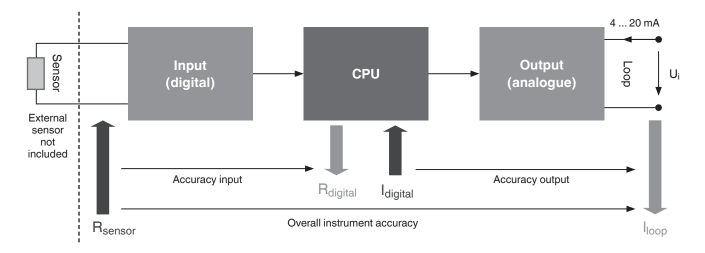
1) R_{total}: 10 ... 50 kΩ

Basic configuration	
Sensor	Pt100
Connection method	3-wire connection
Measuring range	0 150 °C
Error signalling	Downscale
Damping	Off

Analogue output, output limits, signalling		
Analogue output, configurable	Linear to temperature	e per IEC 60751
Output limits per NAMUR NE43	Lower limit 3.8 mA	Upper limit 20.5 mA
Current value for signalling, configurable per NAMUR NE43	Downscale < 3.6 mA (3.5 mA)	Upscale > 21.0 mA (21.5 mA)

Time response	
Switch-on time (time to get the first measured value)	Max. 3 s
Warm-up time	After max. 4 minutes the instrument will function to the specifications (accuracy)
Response time	< 0.4 s
Damping	Configurable between 1 s and 60 s
Typical measuring rate	Measured value update with 2- and 4-wire connection, approx. 20/s with 3-wire connection/potentiometer, approx. 5/s

Accuracy specifications



The product-specific accuracy specifications refer to the overall instrument ($Error_{overall} = Error_{input} + Error_{output}$). To determine the overall error, all possible types of error must be considered. These are summarised in the following table.

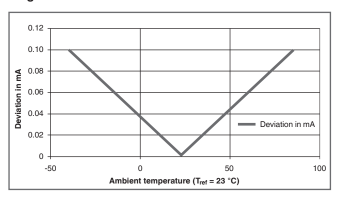
Special features				
Reference condi- tions	Calibration temperature $T_{ref} = 23 \text{ °C} \pm 3 \text{ K}$ Power supply $U_{i_ref} = 24 \text{ V}$ Atmospheric pressure = 860 1,060 hPa All accuracy specifications refer to the reference conditions.			
Accuracy specifications	Measuring deviation per DIN EN 60770, NE145 ²⁾	Mean temperature coefficient (TC) every 1 K ambient temperature deviation from T_{ref}	Influence of power supply every 1 V voltage change from U_{i_ref}	Long-term drift in line with IEC 61298-2 per year
Pt100, Pt1000	0.2 K or 0.1 % (greater value applies) MS < 200 K: 0.2 K MS > 200 K: 0.1 % of MS → see chart "Measuring deviation via span"	≤ ±0.01 % of the MS → see chart "Deviation of the current span via ambient temperature range"	± 0.005 % of the MS	< 0.1 % of the MS
Potentiometer	Relative accuracy: 0.2 % ($R_{part}/R_{overall}$ in %) Absolute accuracy: 1 % ($R_{part}/R_{overall}$ in Ω)	$\leq \pm 0.01$ % of the MS	±0.005 % of the MS	< 0.1 % of the MS

2) In the event of interference caused by high-frequency electromagnetic fields in a frequency range from 80 to 400 MHz, an increased measuring deviation of up to 0.8 % is expected. During transient interferences (e.g. burst, surge, ESD) take into account an increased measuring deviation of up to 1.5 %.

1.2 1 Measuring deviation in K 0.8 0.6 Measuring deviation 0.4 0.2 0 0 200 400 600 800 1000 1200 Span in K

Measuring deviation via span

Deviation of the current span via ambient temperature range



Monitoring			
Sensor break monitoring	Configurable Standard: downscale		
Sensor short-circuit	Configurable Standard: downscale		
Measuring range monitoring	Monitoring of the set measuring range for upper/lower deviations configurable Standard: deactivated		
Drag pointer (internal temperature of the electronics)	Comparative value in relation to the permissible ambient temperature		

Case	T15.H head mounting version	T15.R rail mounting version
Material	Plastic PBT, glass-fibre reinforced	Plastic
Weight	45 g	0.2 kg
Ingress protection	IP00 Electronics completely potted	IP20
Connection terminals, captive screws, wire cross-section Solid wire Wire with end splice	0.14 2.5 mm² (AWG 24 14) 0.14 1.5 mm² (AWG 24 16)	0.14 2.5 mm² (AWG 24 14) 0.14 2.5 mm² (AWG 24 14)
Screwdriver	Cross head (Pozidrive tip), size 2 (ISO 8764)	Slotted, 3 x 0.5 mm (ISO 2380)
Tightening torque	0.5 Nm	0.5 Nm

Ambient conditions	
Permissible ambient temperature range	{-50} -40 +85 {+105} °C {-58} -40 +185 {+221} °F
Climate class per IEC 654-1:1993	Cx (-40 +85 °C, 5 95 % r. h.)
Maximum permissible humidity Model T15.H per IEC 60068-2-38:2009 Model T15.R per IEC 60068-2-30:2005	Test max. temperature variation 65 °C / -10 °C, 93 % ±3 % r. h. Test max. temperature 55 °C, 95 % r. h.
Vibration resistance per IEC 60068-2-6:2008	Test Fc: 10 2,000 Hz; 10 g, amplitude 0.75 mm
Shock resistance per IEC 68-2-27:2009	Acceleration / shock width 30 g / 11 ms 100 g / 6 ms
Salt fog per IEC 68-2-52:1996, IEC 60068-2-52:1996	Severity level 1
Condensation	Model T15.H: acceptable Model T15.R: acceptable in vertical mounting position
Free fall in line with IEC 60721-3-2:1997, DIN EN 60721-3-2:1998	Drop height 1.5 m
Electromagnetic compatibility (EMC) ²⁾ per DIN EN 55011:2010, DIN EN 61326-2-3:2013, NAMUR NE21:2012, GL 2012 VI Part 7	Emission (group 1, class B) and interference immunity (industrial application) [HF field, HF cable, ESD, Burst, Surge]

{ } Items in curved brackets are options for an additional price, not for ATEX versions of the head mounting version and not for T15.R rail mounting version
 2) In the event of interference caused by high-frequency electromagnetic fields in a frequency range from 80 to 400 MHz, an increased measuring deviation of up to 0.8 % is expected. During transient interferences (e.g. burst, surge, ESD) take into account an increased measuring deviation of up to 1.5 %.

Safety-relevant characteristics (explosion-protected version)

Models T15.x-AI, T15.x-AC

Intrinsically safe connection values for the current loop (4 ... 20 mA) Protection level Ex ia IIC/IIB/IIA, Ex ia IIIC or Ex ic IIC/IIB/IIA

Parameters	Models T15.x-AI, T15.x-AC	Model T15.x-Al	
	Gas hazardous application	Dust hazardous application	
Terminals	+/-	+/-	
Voltage U _i	DC 30 V	DC 30 V	
Current I _i	130 mA	130 mA	
Power P _i	800 mW	750/650/550 mW	
Effective internal capacitance C _i	18.4 nF	18.4 nF	
Effective internal inductance Li	20 µH	20 µH	

Sensor circuit

Parameters		Model T15.x-Al	Model T15.x-AC
		Ex ia IIC/IIB//IIA Ex ia IIIC	Ex ic IIC/IIB//IIA
Terminals		1 - 4	1 - 4
Voltage U _o		DC 30 V	DC 30 V
Strength of current I	D	6.1 mA	6.1 mA
Power Po		46 mW	46 mW
Max. external	IIC	30 nF ¹⁾	180 nF ¹⁾
capacitance C _o	IIB IIIC	0.520 μF ¹⁾	$1.37 \mu F^{1)}$
	IIA	1.70 μF ¹⁾	$5.40\mu F^{1)}$
Max. external	IIC	1 mH	2 mH
inductance L _o	IIB IIIC	1 mH	2 mH
	IIA	1 mH	2 mH
Characteristics		Linear	

Due to distance requirements of the applied standards, the IS power and signal circuit and the IS sensor circuit shall be considered as being galvanically connected to each other.

The intrinsically safe supply and signal circuit and the intrinsically safe sensor circuit must be considered as galvanically connected to each other (with regard to explosion protection).

Ambient temperature range

Application	Ambient temperature range	Temperature class	Power P _i
Group II	-40 °C \leq T _a \leq +85 °C	T4	800 mW
	-40 °C \leq T _a \leq +70 °C	Т5	800 mW
	$-40 \ ^{\circ}C \le T_a \le +55 \ ^{\circ}C$	Т6	800 mW
Group IIIC	$-40 \ ^{\circ}C \le T_a \le +40 \ ^{\circ}C$	N / A	750 mW
	-40 °C \leq T _a \leq +75 °C	N / A	650 mW
	$-40 \ ^{\circ}C \le T_a \le +85 \ ^{\circ}C$	N / A	550 mW

N / A = not applicable

1) Internal L and C is already taken into account

Comments:

 $U_{o}: \mbox{ Maximum voltage of any conductor against the other three conductors }$

Io: Maximum output current for the least favourable connection of the internal current limiting resistors

 P_o : U_o x I_o divided by 4 (linear characteristic)

Model T15.x-AN

Power and signal circuit (4 ... 20 mA loop)

Protection level Ex nA IIC/IIB/IIA

Parameters	Model T15.x-AN	
	Gas hazardous application	
Terminals	+/-	
Voltage U _i	DC 35 V	
Current Ii	21.5 mA	

Sensor circuit

Protection level Ex nA IIC/IIB/IIA

Parameters	Model T15.x-AN
Terminals	1 - 4
Power Po	0.33 mW DC 3.3 V 0.1 mA

Ambient temperature range

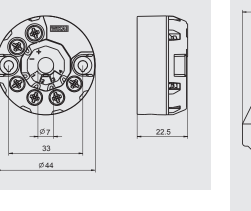
Application	Ambient temperature range	Temperature class
Group II	$-40 \text{ °C} \le T_a \le +85 \text{ °C}$	T4
	-40 °C \leq T _a \leq +70 °C	Т5
	$-40 \text{ °C} \le T_a \le +55 \text{ °C}$	Т6

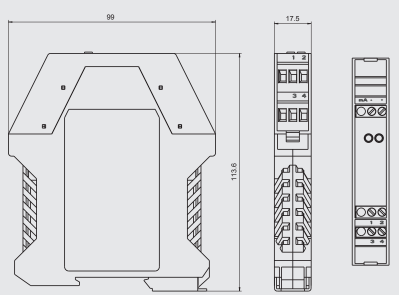
N / A = not applicable

Dimensions in mm

Head mounting version, model T15.H







The dimensions of the head-mounted transmitter match the form B DIN connection heads with extended mounting space, e.g. WIKA model BSS.

The transmitters in rail mounting cases are suitable for all standard rails in accordance with IEC 60715.

Connecting PU-448 programming unit



Attention:

For direct communication via the serial interface of a PC/notebook, a model PU-448 programming unit is needed (see "Accessories").

Configuration software WIKAsoft-TT

W WIKAsoft-TT		
Charles and		WIKA
:: Digitale Temperature T	ransmitter ::	WINA
	1 1	
File Instrument ?		:: Configuration ::
COM port	Configuration	agnostics Measurement
COM13 •		
▲ Load instrument	Load	
data	Configuration	
Transmitter model code	TAG no	Description User message
T15.H-AIZZZ		Description User message
Serial number	••	F
1A002D67DHH	Input	Error signaling (NAMUR)
Firmware	Sensortype	Internal hardware error
0.0.9	Pt100	Down scale (3.6mA)
Permissible ambient temp.	Connection method	Sensor short-circuit
-4085 °C	3-Leiter	Down scale (3.6mA)
max. instrument temperature		Sensor break
25 °C		Down scale (3.6mA)
Date of manufacture	Measuring range	Configuration error
10/02/2015	0 150 °C -	Down scale (3.6mA)
		Nig Depart River
Date of last configuration 10/20/2015	Damping 0 Seconds	Medium temperature out of range
10/20/2013	o Seconus	Deactivated -
	Configuration	Write to
	protocol	instrument

Accessories

WIKA configuration software: free download from www.wika.com

Model	Version	Order number
Programming unit Model PU-448	 Simple operation LED status/diagnostic displays Compact design No further voltage supply is needed for either the programming unit or for the transmitter Incl. 1 model magWIK magnetic quick connector 	11606304
Magnetic quick connector magWIK	 Replacement for crocodile clips and HART[®] terminals Fast, safe and tight electrical connection For all configuration and calibration processes 	14026893
Adapter	 Suitable for TS 35 per DIN EN 60715 (DIN EN 50022) or TS 32 per DIN EN 50035 Material: Plastic / stainless steel Dimensions: 60 x 20 x 41.6 mm 	3593789

Approvals

Logo	Description	Country
€€ €	 EU declaration of conformity EMC directive EN 61326 emission (group 1, class B) and interference immunity (industrial application) ATEX directive (option) Hazardous areas 	European Community
IEC IECEx	IECEx (option) Hazardous areas	IECEx member states
EHLEx	EAC (option) Electromagnetic compatibility Hazardous areas	Eurasian Economic Community

Certificates (option)

- 2.2 test report
- 3.1 inspection certificate

Approvals and certificates, see website

Ordering information

Model / Explosion protection / Additional approvals / Permissible ambient temperature / Configuration / Certificates / Options

© 2015 WIKA Alexander Wiegand SE & Co. KG, all rights reserved. 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.

Page 10 of 10

WIKA data sheet TE 15.01 · 05/2016



WIKA Alexander Wiegand SE & Co. KG Alexander-Wiegand-Straße 30 63911 Klingenberg/Germany Tel. +49 9372 132-0 Fax +49 9372 132-406 info@wika.de www.wika.de