Technical Information **iTEMP TMT82**

Dual-input temperature transmitter with HART[®] protocol and SIL compliance



Application

- Two input channels and HART[®] communication for the conversion of different input signals into a scalable, analog 4 to 20 mA output signal
- The iTEMP TMT82 is characterized by its reliability, longterm stability, high precision and advanced diagnostic function (important in critical processes)
- For the highest level of safety, reliability and risk reduction
- Universal input for resistance thermometers (RTD), thermocouples (TC), resistance (Ω) and voltage transmitters (mV)
- Installation in terminal head form B (flat face)
- Optional: installation in field housing for Ex d applications
- Optional: device design for DIN rail mounting
- Optional: installation in field mount housing with separate terminal compartment and plug-on display

Your benefits

- Safe operation in hazardous areas thanks to international approvals
- SIL certification as per IEC 61508:2010
- High accuracy of measuring point through sensortransmitter matching
- Reliable operation with sensor monitoring and device hardware fault recognition
- Diagnostics information according to NAMUR NE107
- Several mounting versions and sensor connection combinations
- Rapid no-tools wiring due to optional spring terminal technology
- Write protection for device parameters



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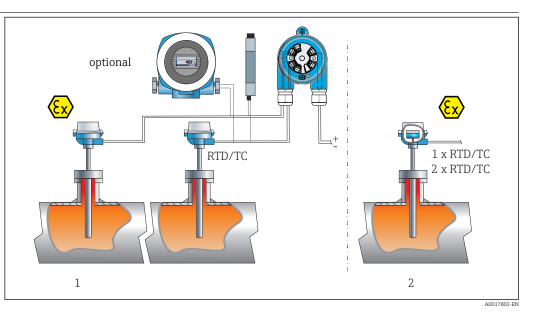
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Function and system design

Measuring principle

Electronic recording and conversion of various input signals in industrial temperature measurement.

Measuring system



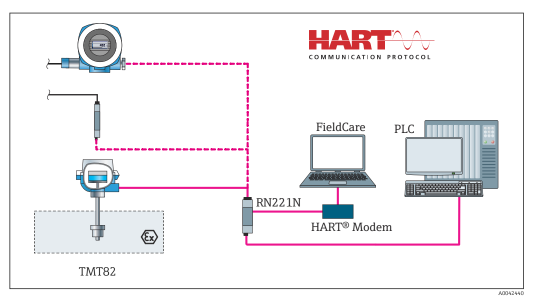
■ 1 Application examples

- 1 Two sensors with measuring input (RTD or TC) in remote installation with the following advantages: drift warning, sensor backup function and temperature-dependent sensor switching
- 2 Integrated transmitter 1 x RTD/TC or 2 x RTD/TC for redundancy

Endress+Hauser offers a comprehensive range of industrial thermometers with resistance sensors or thermocouples.

When combined with the temperature transmitter, these components form a complete measuring point for a wide range of applications in the industrial sector.

The temperature transmitter is a 2-wire device with two measuring inputs and one analog output. The device not only transfers converted signals from resistance thermometers and thermocouples, it also transfers resistance and voltage signals using HART[®] communication and as a 4 to 20 mA current signal. It can be installed as an intrinsically safe apparatus in hazardous areas. It is used for instrumentation in the terminal head (flat face) as per DIN EN 50446, as a DIN rail device for installation in the control cabinet on a TH35 mounting rail as per EN 60715 or mounted in a 2-chamber field mount housing with glass window and included plug-on display.



■ 2 Device architecture for HART[®] communication

Standard diagnostic functions

- Cable open-circuit, short-circuit of sensor wires
- Incorrect wiring
- Internal device errors
- Overrange/underrange detection
- Ambient temperature out-of-range detection

Corrosion detection as per NAMUR NE89

Corrosion of the sensor connection cables can cause incorrect measured value readings. The transmitter offers the possibility of detecting any corrosion of the thermocouples, voltage transmitters (mV) and resistance thermometers, resistance transmitters (Ohm) with 4-wire connection before a measured value is corrupted. The transmitter prevents incorrect measured values from being exported and can issue a warning via the HART[®] protocol if conductor resistance values exceed plausible limits.

Low voltage detection

The low voltage detection function prevents the device from continuously transmitting an incorrect analog output value (caused by an incorrect or damaged power supply system or a damaged signal cable). If the supply voltage drops below the required value, the analog output value drops to < 3.6 mA for approx. 5 s. The device then tries to output the normal analog output value again. If the supply voltage is still too low, this process is repeated cyclically.

2-channel functions

These functions increase the reliability and availability of the process values:

- Sensor backup switches to the second sensor if the primary sensor fails
- Drift warning or alarm if the deviation between sensor 1 and sensor 2 is less than or greater than a predefined limit value
- Temperature-dependent switching between sensors which are used in different measuring ranges
- Mean value or differential measurement from two sensors
- Mean value measurement with sensor redundancy

Not all modes are available in the SIL mode, see the 'Functional Safety Manual'.

Functional Safety Manual for temperature transmitter TMT82: SD01172T/09/en

Input

Measured variable

Temperature (temperature-linear transmission behavior), resistance and voltage.

Measuring range

It is possible to connect two sensors that are independent of one another $^{1)}$. The measuring inputs are not galvanically isolated from each other.

Resistance thermometer (RTD) as per standard	Description	α	Measuring range limits Min	
IEC 60751:2008	Pt100 (1) Pt200 (2) Pt500 (3) Pt1000 (4)	0.003851	-200 to +850 °C (-328 to +1562 °F) -200 to +850 °C (-328 to +1562 °F) -200 to +500 °C (-328 to +932 °F) -200 to +250 °C (-328 to +482 °F)	10 K (18 °F)
JIS C1604:1984	Pt100 (5)	0.003916	-200 to +510 °C (-328 to +950 °F)	10 K (18 °F)
DIN 43760 IPTS-68	Ni100 (6) Ni120 (7)	0.006180	-60 to +250 °C (-76 to +482 °F) -60 to +250 °C (-76 to +482 °F)	10 K (18 °F)
GOST 6651-94	Pt50 (8) Pt100 (9)	0.003910	-185 to +1100 °C (-301 to +2012 °F) -200 to +850 °C (-328 to +1562 °F)	10 K (18 °F)
OIML R84: 2003,	Cu50 (10) Cu100 (11)	0.004280	-180 to +200 °C (-292 to +392 °F) -180 to +200 °C (-292 to +392 °F)	10 K (18 °F)
GOST 6651-2009	Ni100 (12) Ni120 (13)	0.006170	-60 to +180 °C (-76 to +356 °F) -60 to +180 °C (-76 to +356 °F)	10 K (18 °F)
OIML R84: 2003, GOST 6651-94	Cu50 (14)	0.004260	-50 to +200 °C (-58 to +392 °F)	10 K (18 °F)
-	Pt100 (Callendar van Dusen) Nickel polynomial Copper polynomial	-	The measuring range limits are specified by entering the limit values that depend on the coefficients A to C and RO.	10 K (18 °F)
	 Type of connection: 2-wire, 3-wire or 4-wire connection, sensor current: ≤ 0.3 mA With 2-wire circuit, compensation of wire resistance possible (0 to 30 Ω) With 3-wire and 4-wire connection, sensor wire resistance up to max. 50 Ω per wire 			
Resistance transmitter	Resistance Ω		10 to 400 Ω 10 to 2 000 Ω	10 Ω 10 Ω

Thermocouples as per standard	Description	Measuring range limits		Min. span
IEC 60584, Part 1 ASTM E230-3	Type A (W5Re-W20Re) (30) Type B (PtRh30-PtRh6) (31) Type E (NiCr-CuNi) (34) Type J (Fe-CuNi) (35) Type K (NiCr-Ni) (36) Type N (NiCrSi-NiSi) (37) Type R (PtRh13-Pt) (38) Type S (PtRh10-Pt) (39) Type T (Cu-CuNi) (40)	0 to +2 500 °C (+32 to +4 532 °F) +40 to +1 820 °C (+104 to +3 308 °F) -250 to +1 000 °C (-418 to +1 832 °F) -210 to +1 200 °C (-346 to +2 192 °F) -270 to +1 372 °C (-454 to +2 501 °F) -270 to +1 300 °C (-454 to +2 372 °F) -50 to +1 768 °C (-58 to +3 214 °F) -50 to +1 768 °C (-58 to +3 214 °F) -200 to +400 °C (-328 to +752 °F)	Recommended temperature range: 0 to +2 500 °C (+32 to +4 532 °F) +500 to +1 820 °C (+932 to +3 308 °F) -150 to +1 000 °C (-238 to +1832 °F) -150 to +1 200 °C (-238 to +2 192 °F) -150 to +1 200 °C (-238 to +2 192 °F) -150 to +1 300 °C (-238 to +2 372 °F) +50 to +1 768 °C (+122 to +3 214 °F) +50 to +1 768 °C (+122 to +3 214 °F) -150 to +400 °C (-238 to +752 °F)	50 K (90 °F) 50 K (90 °F)
IEC 60584, Part 1 ASTM E230-3 ASTM E988-96	Type C (W5Re-W26Re) (32)	0 to +2 315 °C (+32 to +4 199 °F)	0 to +2 000 °C (+32 to +3 632 °F)	50 K (90 °F)
ASTM E988-96	Type D (W3Re-W25Re) (33)	0 to +2 315 °C (+32 to +4 199 °F)	0 to +2 000 °C (+32 to +3 632 °F)	50 K (90 °F)
DIN 43710	Type L (Fe-CuNi) (41) Type U (Cu-CuNi) (42)	-200 to +900 °C (-328 to +1652 °F) -200 to +600 °C (-328 to +1112 °F)	-150 to +900 °C (-238 to +1652 °F) -150 to +600 °C (-238 to +1112 °F)	50 K (90 °F)
GOST R8.585-2001	Type L (NiCr-CuNi) (43)	–200 to +800 °C (–328 to +1472 °F)	-200 to +800 °C (+328 to +1472 °F)	50 K (90 °F)

¹⁾ In the case of 2-channel measurement the same measuring unit must be configured for the two channels (e.g. both °C or F or K). Independent 2channel measurement of a resistance transmitter (Ohm) and voltage transmitter (mV) is not possible.

Thermocouples as per standard	Description	Measuring range limits	Min. span
	 Internal cold junction (Pt100) External cold junction: configurable value -40 to +85 °C (-40 to +185 °F) Maximum sensor wire resistance 10 kΩ (If the sensor wire resistance is greater than 10 kΩ, an error message is output in accordance with NAMUR NE89.) 		
Voltage transmitter (mV)	Millivolt transmitter (mV)	-20 to 100 mV	5 mV

Type of input

The following connection combinations are possible when both sensor inputs are assigned:

	Sensor input 1				
		RTD or resistance transmitter, 2-wire	RTD or resistance transmitter, 3-wire	RTD or resistance transmitter, 4-wire	Thermocouple (TC), voltage transmitter
	RTD or resistance transmitter, 2-wire	V	V	-	\checkmark
Sensor input 2	RTD or resistance transmitter, 3-wire	V	V	-	\checkmark
	RTD or resistance transmitter, 4-wire	-	-	-	-
	Thermocouple (TC), voltage transmitter	V	V	V	\checkmark
	For field mount housing with sensor input 1 thermocouple: It is not possible to connect a second thermocouple (TC), RTD, resistance transmitter or voltage transmitter on sensor input 2 as this input is needed for the external reference junction.				

Output

Output signal	Analog output	4 to 20 mA, 20 to 4 mA (can be inverted)
Signal encoding		FSK ±0.5 mA via current signal
	Data transmission rate	1200 baud
	Galvanic isolation	U = 2 kV AC for 1 minute (input/output)

Failure information

Failure information as per NAMUR NE43:

Failure information is created if the measuring information is missing or not valid. A complete list of all the errors occurring in the measuring system is created.

Underranging	Linear decrease from 4.0 to 3.8 mA
Overranging	Linear increase from 20.0 to 20.5 mA
Failure e.g. sensor failure; sensor short-circuit	\leq 3.6 mA ("low") or \geq 21 mA ("high"), can be selected The "high" alarm setting can be set between 21.5 mA and 23 mA, thus providing the flexibility needed to meet the requirements of various control systems.

Load	$R_{b\mbox{ max}}$ = (U_{b\mbox{ max}} - 11\mbox{ V}) / 0.023\mbox{ A} (current output). Valid for head transmitter	Load (Ω) 1348 1098 250 0 11 V 16.75 V 36.25 V 42 V Ub Supply voltage (V DC)	
Linearization/transmission behavior	Temperature-linear, resistance-linear, vol	ltage-linear	
Mains filter	50/60 Hz		
Filter	1st order digital filter: 0 to 120 s		
Protocol-specific data	HART [®] version	7	
	Device address in the multi-drop mode ¹⁾	Software setting addresses 0 to 63	
	Device description files (DD)	Information and files are available free of charge at: www.endress.com www.hartcomm.org	
	Load (communication resistor)	min. 250 Ω	
	1) Not possible in the SIL mode, see Function	onal Safety Manual SD01172T/09	
Write protection for device parameters	 Hardware: Write protection for head tra Software: Write protection using passw 	ansmitter on optional display using DIP switch ord	
Switch-on delay	• Until the start of HART [®] communication, approx. 10 s ²⁾ , while switch-on delay = $I_a \leq 3.8 \text{ mA}$ • Until the first valid measured value signal is present at the current output, approx. 28 s, while switch-on delay = $I_a \leq 3.8 \text{ mA}$		

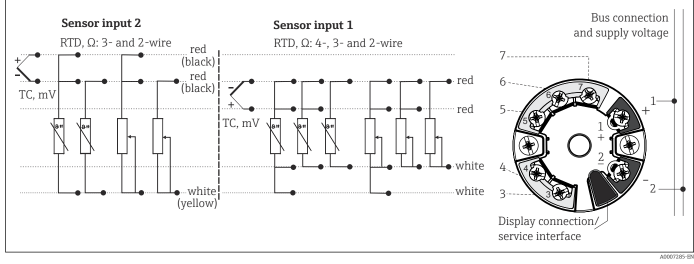
Power supply

Supply voltage	Values for non-hazardous areas, protected against polarity reversal: • Head transmitter • 11 V \leq Vcc \leq 42 V (standard) • 11 V \leq Vcc \leq 32 V (SIL mode) • I: \leq 23 mA • DIN rail device • 12 V \leq Vcc \leq 42 V (standard) • 12 V \leq Vcc \leq 32 V (SIL mode) • I: \leq 23 mA
	Values for hazardous areas, see Ex documentation.
Current consumption	 3.6 to 23 mA Minimum current consumption 3.5 mA, Multidrop mode 4 mA (not possible in the SIL mode) Current limit ≤ 23 mA

²⁾ Does not apply for the SIL mode

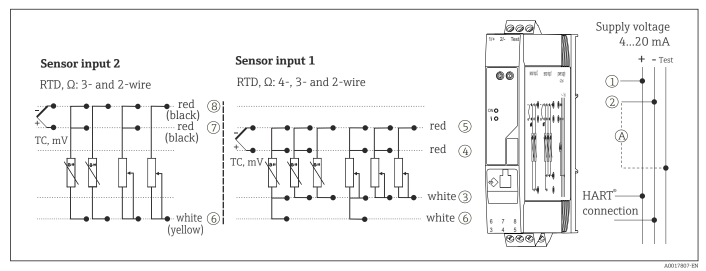
Electrical connection

Head transmitter



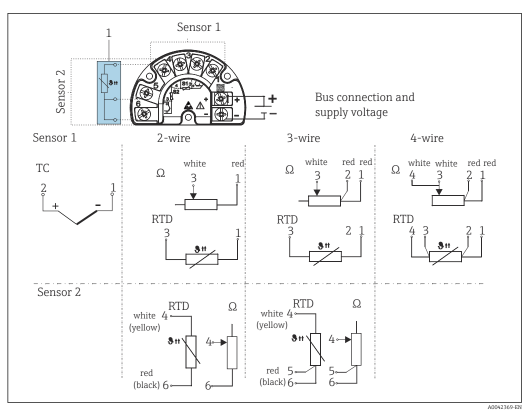
Assignment of terminal connections for head transmitter

DIN rail device



Assignment of terminal connections for DIN rail device

A To check the output current, an ammeter (DC measurement) can be connected between the "Test" and "-" terminals.



■ 5 Terminal assignment of the field mount housing with separate terminal compartment

1 Fixed connection of the external reference junction, terminals 4, 5 and 6 (Pt100, IEC 60751, class B, 3-wire). It is not possible to connect a second thermocouple (TC) on sensor 2.

In the case of the head transmitter in the field mount housing with separate terminal compartment or the DIN rail version, a shielded cable must be used if the sensor cable length exceeds 30 m (98.4 ft). The use of shielded sensor cables is generally recommended.

To operate the device via the HART[®] protocol (terminals 1 and 2) a minimum load of 250 Ω is required in the signal circuit.

Terminals

Choice of screw or push-in terminals for sensor and supply cables:

Terminal version	Cable version	Cable cross-section
		≤ 2.5 mm² (14 AWG)
Screw terminals	Rigid or flexible	Field mount housing: 2.5 mm ² (12 AWG) plus ferrule
Push-in terminals (cable version,	Rigid or flexible	0.2 to 1.5 mm ² (24 to 16 AWG)
stripping length = min. 10 mm (0.39 in)	Flexible with wire end ferrules with/without plastic ferrule	0.25 to 1.5 mm ² (24 to 16 AWG)

Response	time
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The measured value update depends on the type of sensor and connection method and moves within the following ranges:

Resistance thermometer (RTD)	0.9 to 1.5 s (depends on the connection method 2/3/4-wire)
Thermocouples (TC)	1.1 s
Reference temperature	1.1 s

When recording step responses, it must be taken into account that the times for the measurement of the second channel and the internal reference measuring point are added to the specified times where applicable.

Update time	Approx. 100 ms
Reference operating conditions	 Calibration temperature: +25 °C ±3 K (77 °F ±5.4 °F) Supply voltage: 24 V DC 4-wire circuit for resistance adjustment
Maximum measured error	In accordance with DIN EN 60770 and the reference conditions specified above. The measured error data correspond to $\pm 2 \sigma$ (Gaussian distribution). The data include non-linearities and repeatability.

Typical

Standard	Description	Measuring range	Typical measured error (±)	
Resistance thermometer (RTL	Resistance thermometer (RTD) as per standard		Digital value ¹⁾	Value at current output
IEC 60751:2008	Pt100 (1)		0.08 °C (0.14 °F)	0.1 °C (0.18 °F)
IEC 60751:2008	Pt1000 (4)	0 to +200 °C (32 to +392 °F)	0.08 K (0.14 °F)	0.1 °C (0.18 °F)
GOST 6651-94	Pt100 (9)	Pt100 (9)		0.09 °C (0.16 °F)
Thermocouples (TC) as per standard			Digital value	Value at current output
IEC 60584, Part 1 ASTM E230-3	Type K (NiCr-Ni) (36)		0.31 °C (0.56 °F)	0.39 °C (0.7 °F)
IEC 60584, Part 1 ASTM E230-3	Type S (PtRh10-Pt) (39)	0 to +800 °C (32 to +1472 °F)	0.97 °C (1.75 °F)	1.0 °C (1.8 °F)
GOST R8.585-2001	Type L (NiCr-CuNi) (43)		2.18 °C (3.92 °F)	2.2 °C (3.96 °F)

1) Measured value transmitted via $HART^{\circ}$.

Measured error	for resistance	thermometers	(RTD) and	l resistance transmitters
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Standard	Description	Measuring range	Measured error (±)	
			Digital ¹⁾	D/A ²⁾
			Based on measured value ³⁾	DIA
	Pt100 (1)	–200 to +850 °C	ME = ± (0.06 °C (0.11 °F) + 0.006% * (MV - LRV))	
IEC 60751:2008	Pt200 (2)	(-328 to +1562 °F)	ME = ± (0.12 °C (0.22 °F) + 0.015% * (MV - LRV))	
IEC 00751.2000	Pt500 (3)	-200 to +500 °C (-328 to +932 °F)	ME = ± (0.05 °C (0.09 °F) + 0.014% * (MV - LRV))	
	Pt1000 (4)	-200 to +250 °C (-328 to +482 °F)	ME = ± (0.03 °C (0.05 °F) + 0.013% * (MV - LRV))	0.03 % (≏ 4.8 μA)
JIS C1604:1984	Pt100 (5)	-200 to +510 °C (-328 to +950 °F)	$ME = \pm (0.05 \degree C (0.09 \degree F) + 0.006\% * (MV - LRV))$	
GOST 6651-94	Pt50 (8)	-185 to +1 100 ℃ (-301 to +2 012 ℉)	ME = ± (0.10 °C (0.18 °F) + 0.008% * (MV - LRV))	

Standard	Description	Measuring range	Measured error (±)	
	Pt100 (9)	−200 to +850 °C (−328 to +1562 °F)	ME = ± (0.05 °C (0.09 °F) + 0.006% * (MV - LRV))	
DIN 43760 IPTS-68	Ni100 (6)	−60 to +250 °C (−76 to +482 °F)	$ME = \pm (0.05 ^{\circ}C (0.09 ^{\circ}E) - 0.006\% ^{*} (MU - 1.001)$	
DIN 45700 II 15 00	Ni120 (7)		$ME = \pm (0.05 \text{ °C} (0.09 \text{ °F}) - 0.006\% \text{ * (MV - LRV)})$	
	Cu50 (10)	-180 to +200 °C (-292 to +392 °F)	ME = ± (0.10 °C (0.18 °F) + 0.006% * (MV - LRV))	
OIML R84: 2003 /	Cu100 (11)	-180 to +200 °C (-292 to +392 °F)	ME = ± (0.05 °C (0.09 °F) + 0.003% * (MV - LRV))	
GOST 6651-2009	Ni100 (12)	−60 to +180 °C (−76 to +356 °F)	ME = ± (0.06 °C (0.11 °F) - 0.006% * (MV - LRV))	
	Ni120 (13)		ME = ± (0.05 °C (0.09 °F) - 0.006% * (MV - LRV))	
OIML R84: 2003, GOST 6651-94	Cu50 (14)	–50 to +200 °C (–58 to +392 °F)	ME = ± (0.10 °C (0.18 °F) + 0.004% * (MV - LRV))	
Resistance	Resistance Ω	10 to 400 Ω	ME = ± 21 mΩ + 0.003% * MV	0.03 % (≘
transmitter		10 to 2 000 Ω	$ME = \pm 90 \text{ m}\Omega + 0.011\% * \text{MV}$	4.8 µA)

1) Measured value transmitted via HART®.

2) Percentages based on the configured span of the analog output signal.

3) Deviations from maximum measured error due to rounding is possible.

Standard	Description	Measuring range	Measured error (±)	
			Digital ¹⁾	D/A ²⁾
			Based on measured value ³⁾	
IEC 60584-1	Type A (30)	0 to +2 500 °C (+32 to +4 532 °F)	ME = ± (0.8 °C (1.52 °F) + 0.021% * (MV - LRV))	
ASTM E230-3	Туре В (31)	+500 to +1820 ℃ (+932 to +3308 ℉)	ME = ± (1.43 °C (2.57 °F) - 0.06% * (MV - LRV))	
IEC 60584-1 ASTM E230-3 ASTM E988-96	Туре С (32)	0 to +2 000 °C (+32 to +3 632 °F)	ME = ± (0.55 °C (0.99 °F) + 0.0055% * (MV - LRV))	
ASTM E988-96	Type D (33)	0 to +2 000 °C (+32 to +3 632 °F)	ME = ± (0.85 °C (1.53 °F) - 0.008% * (MV - LRV))	
	Туре Е (34)	−150 to +1200 °C (−238 to +2192 °F)	ME = ± (0.22 °C (0.40 °F) - 0.006% * (MV - LRV))	
	Type J (35)	–150 to +1200 °C	ME = ± (0.27 °C (0.49 °F) - 0.005% * (MV - LRV))	
	Туре К (36)	(-238 to +2 192 °F)	ME = ± (0.35 °C (0.63 °F) - 0.005% * (MV - LRV))	0.03 % (≏
IEC 60584-1 ASTM E230-3	Туре N (37)	-150 to +1 300 °C (-238 to +2 372 °F)	ME = ± (0.48 °C (0.86 °F) - 0.014% * (MV - LRV))	4.8 μA)
	Type R (38)	+50 to +1768 ℃	ME = ± (1.12 °C (2.02 °F) - 0.03% * (MV - LRV))	
	Type S (39)	(+122 to +3214 °F)	ME = ± (1.15 °C (2.07 °F) - 0.022% * (MV - LRV))	
	Туре Т (40)	-150 to +400 °C (-238 to +752 °F)	ME = ± (0.35 °C (0.63 °F) - 0.04% * (MV - LRV))	
DIN 43710	Type L (41)	−150 to +900 °C (−238 to +1652 °F)	ME = ± (0.29 °C (0.52 °F) - 0.009% * (MV - LRV))	
DIN 45710	Type U (42)	−150 to +600 °C (−238 to +1112 °F)	ME = ± (0.33 °C (0.59 °F) - 0.028% * (MV - LRV))	
GOST R8.585-2001	Type L (43)	−200 to +800 °C (−328 to +1472 °F)	ME = ± (2.2 °C (3.96 °F) - 0.015% * (MV - LRV))	
Voltage transmitter (mV)		-20 to +100 mV	ME = \pm (7.7 μ V + 0.0025% * (MV - LRV))	4.8 µA

1) Measured value transmitted via $HART^{\circ}$.

2) Percentages based on the configured span of the analog output signal.

3) Deviations from maximum measured error due to rounding is possible.

MV = Measured Value

LRV = Lower Range Value of relevant sensor

Total measured error of transmitter at current output = $\sqrt{(Measured error digita)^2 + Measured error D/A^2)}$

Sample calculation with Pt100, measuring range 0 to +200 °C (+32 to +392 °F), ambient temperature +25 °C (+77 °F), supply voltage 24 V:

Measured error digital = $0.06 \degree C + 0.006\% x (200 \degree C - (-200 \degree C))$:	0.08 °C (0.15 °F)
Measured error D/A = 0.03 % x 200 °C (360 °F)	0.06 °C (0.11 °F)
Measured error digital value (HART):	0.08 °C (0.15 °F)
Measured error analog value (current output): $\sqrt{(Measured error digital^2 + Measured error D/A^2)}$	0.10 °C (0.19 °F)

Sample calculation with Pt100, measuring range 0 to +200 $^{\circ}$ C (+32 to +392 $^{\circ}$ F), ambient temperature +35 $^{\circ}$ C (+95 $^{\circ}$ F), supply voltage 30 V:

Measured error digital = 0.06 °C + 0.006% x (200 °C - (-200 °C)):	0.08 °C (0.15 °F)
Measured error D/A = 0.03 % x 200 °C (360 °F)	0.06 °C (0.11 °F)
Influence of ambient temperature (digital) = (35 - 25) x (0.002% x 200 °C - (-200 °C)), min. 0.005 °C	0.08 °C (0.14 °F)
Influence of ambient temperature (D/A) = (35 - 25) x (0.001% x 200 °C)	0.02 °C (0.04 °F)
Influence of supply voltage (digital) = (30 - 24) x (0.002% x 200 °C - (-200 °C)), min. 0.005 °C	0.05 °C (0.09 °F)
Influence of supply voltage (D/A) = (30 - 24) x (0.001% x 200 °C)	0.01 °C (0.02 °F)
Measured error digital value (HART): $\sqrt{(Measured error digital^2 + Influence of ambient temperature (digital)^2 + Influence of supply voltage (digital)^2}$	0.13 °C (0.23 °F)
Measured error analog value (current output): $(Measured error digital^2 + Measured error D/A^2 + Influence of ambient temperature (digital)^2 + Influence of ambient temperature (D/A)^2 + Influence of supply voltage (D/A)^2$	0.14 °C (0.25 °F)

The measured error data correspond to $\pm 2~\sigma$ (Gaussian distribution).

MV = Measured Value

LRV = Lower Range Value of relevant sensor

Physical input measuring range of sensors		
10 to 400 Ω	Cu50, Cu100, polynomial RTD, Pt50, Pt100, Ni100, Ni120	
10 to 2 000 Ω	Pt200, Pt500, Pt1000	
-20 to 100 mV	Thermocouples type: A, B, C, D, E, J, K, L, N, R, S, T, U	

Other measured errors apply in SIL mode.

For more information please refer to the Functional Safety Manual SD01172T/09.

Sensor adjustment

Sensor transmitter matching

RTD sensors are one of the most linear temperature measuring elements. Nevertheless, the output must be linearized. To significantly improve temperature measurement accuracy, the device allows the use of two methods:

	• Callendar-Van-Dusen coefficients (Pt100 resistance thermometer) The Callendar-Van-Dusen equation is described as: $R_T = R_0[1+AT+BT^2+C(T-100)T^3]$
	The coefficients A, B and C are used to match the sensor (platinum) and transmitter in order to improve the accuracy of the measuring system. The coefficients for a standard sensor are specified in IEC 751. If no standard sensor is available or if greater accuracy is required, the coefficients for each sensor can be determined specifically with the aid of sensor calibration.
	• Linearization for copper/nickel resistance thermometers (RTD) The polynomial equation for copper/nickel is as follows: $R_T = R_0(1+AT+BT^2)$
	The coefficients A and B are used for the linearization of nickel or copper resistance thermometers (RTD). The exact values of the coefficients derive from the calibration data and are specific to each sensor. The sensor-specific coefficients are then sent to the transmitter.
	Sensor transmitter matching using one of the methods explained above significantly improves the temperature measurement accuracy of the entire system. This is because the transmitter uses the specific data pertaining to the connected sensor to calculate the measured temperature, instead of using the standardized sensor curve data.
	1-point adjustment (offset)
	Shifts the sensor value
	2-point adjustment (sensor trimming)
	Correction (slope and offset) of the measured sensor value at transmitter input
Current output adjustment	Correction of 4 or 20 mA current output value (not possible in SIL mode)

Operating influences The measured error data correspond to $\pm 2 \sigma$ (Gaussian distribution).

Influence of ambient tempera	ture and supply voltage on c	phoration for resistance t	hormomotors (PTD) and	rosistanco transmittors
ingluence of uniblent tempera	ture unu supply volluye on o	speralion joi resistance li	nermometers (MID) unu	

Description	Standard	Influe	Ambient temperature: Influence (±) per 1 °C (1.8 °F) change			Supply voltage: Influence (±) per V change	
		Digital ¹⁾		D/A ²⁾		Digital	D/A
		Maximum	Based on measured value		Maximum	Based on measured value	
Pt100 (1)		≤ 0.02 °C (0.036 °F)	0.002% * (MV -LRV), at least 0.005 °C (0.009 °F)		≤ 0.02 °C (0.036 °F)	0.002% * (MV -LRV), at least 0.005 °C (0.009 °F)	
Pt200 (2)	IEC	≤ 0.026 °C (0.047 °F)	-		≤ 0.026 °C (0.047 °F)	-	
Pt500 (3)	60751:2008	≤ 0.014 °C (0.025 °F)	0.002% * (MV -LRV), at least 0.009 °C (0.016 °F)		≤ 0.014 °C (0.025 °F)	0.002% * (MV -LRV), at least 0.009 °C (0.016 °F)	
Pt1000 (4)		≤ 0.01 °C (0.018 °F)	0.002% * (MV -LRV), at least 0.004 °C (0.007 °F)		≤ 0.01 °C	0.002% * (MV -LRV), at least 0.004 °C (0.007 °F)	
Pt100 (5)	JIS C1604:1984		0.002% * (MV -LRV), at least 0.005 ℃ (0.009 ℉)		(0.018 °F)	0.002% * (MV −LRV), at least 0.005 °C (0.009 °F)	
Pt50 (8)	- GOST 6651-94	≤ 0.03 °C (0.054 °F)	0.002% * (MV -LRV), at least 0.01 °C (0.018 °F)	0.001 %	≤ 0.03 °C (0.054 °F)	0.002% * (MV -LRV), at least 0.01 °C (0.018 °F)	0.001 %
Pt100 (9)	0031009194	≤ 0.02 °C (0.036 °F)	0.002% * (MV -LRV), at least 0.005 ℃ (0.009 ℉)		≤ 0.02 °C (0.036 °F)	0.002% * (MV -LRV), at least 0.005 ℃ (0.009 ℉)	
Ni100 (6)	DIN 43760	≤ 0.005 °C	-		≤ 0.005 °C	-	
Ni120 (7)	IPTS-68	(0.009 °F)	-		(0.009 °F)	-	
Cu50 (10)		< 0.000 °C	-		< 0.000 °C	-	
Cu100 (11)	OIML R84: 2003 / GOST	2003 / (0.014 °F)	0.002% * (MV -LRV), at least 0.004 °C (0.007 °F)		≤ 0.008 °C (0.014 °F)	0.002% * (MV -LRV), at least 0.004 °C (0.007 °F)	
Ni100 (12)	6651-2009	≤ 0.004 °C (0.007 °F)	-		≤ 0.004 °C (0.007 °F)	-	

Description	Standard	Ambient temperature: Influence (±) per 1 °C (1.8 °F) change			Supply voltage: Influence (±) per V change		
Ni120 (13)			-			-	
Cu50 (14)	OIML R84: 2003 / GOST 6651-94	≤ 0.008 °C (0.014 °F)	-		≤ 0.008 °C (0.014 °F)	-	
Resistance trans	smitter (Ω)						
10 to 400 Ω		≤ 6 mΩ	0.0015% * (MV -LRV), at least 1.5 mΩ	0.001 %	≤ 6 mΩ	0.0015% * (MV -LRV), at least 1.5 mΩ	0.001 %
10 to 2 000 Ω		≤ 30 mΩ	0.0015% * (MV -LRV), at least 15 mΩ	0.001 //	≤ 30 mΩ	0.0015% * (MV -LRV), at least 15 mΩ	0.001 //

1)

Measured value transmitted via ${\rm HART}^{\rm 0}.$ Percentages based on the configured span of the analog output signal 2)

Description	Standard	Influe	Ambient temperature: ence (±) per 1 °C (1.8 °F) chang	e		Supply voltage: Influence (±) per V change		
		Digital ¹⁾		D/A ²⁾		Digital	D/A	
		Maximum	Based on measured value		Maximum	Based on measured value		
Type A (30)	IEC 60584-1	≤ 0.14 °C (0.25 °F)	0.0055% * (MV -LRV), at least 0.03 °C (0.054 °F)		≤ 0.14 °C (0.25 °F)	0.0055% * (MV -LRV), at least 0.03 ℃ (0.054 °F)		
Туре В (31)	ASTM E230-3	≤ 0.06 °C (0.11 °F)	-		≤ 0.06 °C (0.11 °F)	-		
Туре С (32)	IEC 60584-1 ASTM E230-3 ASTM E988-96	≤ 0.09 °C (0.16 °F)	0.0045% * (MV -LRV), at least 0.03 °C (0.054 °F)		≤ 0.09 °C (0.16 °F)	0.0045% * (MV -LRV), at least 0.03 °C (0.054 °F)		
Type D (33)	ASTM E988-96	≤ 0.08 °C (0.14 °F)	0.004% * (MV -LRV), at least 0.035 °C (0.063 °F)		≤ 0.08 °C (0.14 °F)	0.004% * (MV -LRV), at least 0.035 °C (0.063 °F)		
Туре Е (34)		≤ 0.03 °C (0.05 °F)	0.003% * (MV -LRV), at least 0.016 °C (0.029 °F)		≤ 0.03 °C (0.05 °F)	0.003% * (MV -LRV), at least 0.016 °C (0.029 °F)		
Туре Ј (35)	_	≤ 0.02 °C (0.04 °F)	0.0028% * (MV -LRV), at least 0.02 °C (0.036 °F)		≤ 0.02 °C (0.04 °F)	0.0028% * (MV -LRV), at least 0.02 °C (0.036 °F)		
Туре К (36)	IEC 60584-1 ASTM E230-3		≤ 0.04 °C	0.003% * (MV -LRV), at least 0.013 °C (0.023 °F)	0.001 %	≤ 0.04 °C	0.003% * (MV -LRV), at least 0.013 °C (0.023 °F)	0.001 %
Type N (37)		(0.07 °F)	0.0028% * (MV -LRV), at least 0.020 °C (0.036 °F)		(0.07 °F)	0.0028% * (MV -LRV), at least 0.020 °C (0.036 °F)		
Type R (38)	_	≤ 0.06 °C (0.11 °F)	0.0035% * (MV -LRV), at least 0.047 ℃ (0.085 ℉)		≤ 0.06 °C (0.11 °F)	0.0035% * (MV -LRV), at least 0.047 °C (0.085 °F)		
Туре S (39)	_	≤ 0.05 °C (0.09 °F)	-		≤ 0.05 °C (0.09 °F)	-		
Туре Т (40)	_	≤ 0.01 °C (0.02 °F)	-		≤ 0.01 °C (0.02 °F)	-		
Type L (41)	DIN (2710	≤ 0.02 °C (0.04 °F)	-		≤ 0.02 °C (0.04 °F)	-		
Type U (42)	– DIN 43710	≤ 0.01 °C (0.02 °F)	-	1	≤ 0.01 °C (0.02 °F)	-		
Type L (43)	GOST R8.585-2001	≤ 0.01 °C (0.02 °F)	-		≤ 0.01 °C (0.02 °F)	-		

Influence of ambient temperature and supply voltage on operation for thermocouples (TC) and voltage transmitters

Description	Standard	Ambient temperature: Influence (±) per 1 °C (1.8 °F) change				Supply voltage: Influence (±) per V change	
Voltage transmi	Voltage transmitter (mV)			0.001 %			0.001 %
-20 to 100 mV	-	≤ 3 μV -		0.001 //	≤ 3 µV	-	0.001 //

1) Measured value transmitted via HART[®].

2) Percentages based on the configured span of the analog output signal

MV = Measured Value

LRV = Lower Range Value of relevant sensor

Total measured error of transmitter at current output = $\sqrt{(Measured error digita)^2 + Measured error D/A^2)}$

Long-term drift, resistance thermometers	s (RTD) and resistance transmitters
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Description	Standard	Long-term drift (±) ¹⁾				
		after 1 year	after 3 years	after 5 years		
		Based on measured value		l		
Pt100 (1)		≤ 0.016% * (MV - LRV) or 0.04 °C (0.07 °F)	≤ 0.025% * (MV - LRV) or 0.05 °C (0.09 °F)	≤ 0.028% * (MV - LRV) or 0.06 °C (0.10 °F)		
Pt200 (2)		0.25 °C (0.44 °F)	0.41 °C (0.73 °F)	0.50 °C (0.91 °F)		
Pt500 (3)	IEC 60751:2008	≤ 0.018% * (MV - LRV) or 0.08 °C (0.14 °F)	≤ 0.03% * (MV - LRV) or 0.14 °C (0.25 °F)	≤ 0.036% * (MV - LRV) or 0.17 °C (0.31 °F)		
Pt1000 (4)		≤ 0.0185% * (MV - LRV) or 0.04 °C (0.07 °F)	≤ 0.031% * (MV - LRV) or 0.07 °C (0.12 °F)	≤ 0.038% * (MV - LRV) or 0.08 °C (0.14 °F)		
Pt100 (5)	JIS C1604:1984	≤ 0.015% * (MV - LRV) or 0.04 °C (0.07 °F)	≤ 0.024% * (MV - LRV) or 0.07 °C (0.12 °F)	≤ 0.027% * (MV - LRV) or 0.08 °C (0.14 °F)		
Pt50 (8)	COST ((51.0/	≤ 0.017% * (MV - LRV) or 0.07 °C (0.13 °F)	≤ 0.027% * (MV - LRV) or 0.12 °C (0.22 °F)	≤ 0.03% * (MV - LRV) or 0.14 °C (0.25 °F)		
Pt100 (9)	— GOST 6651-94	≤ 0.016% * (MV - LRV) or 0.04 °C (0.07 °F)	≤ 0.025% * (MV - LRV) or 0.07 °C (0.12 °F)	≤ 0.028% * (MV - LRV) or 0.07 °C (0.13 °F)		
Ni100 (6)	DIN 43760 IPTS-68	0.04 °C (0.06 °F)	0.05 °C (0.10 °F)	0.06 °C (0.11 °F)		
Ni120 (7)	DIN 45760 IP15-68	0.04 C (0.06 F)	0.05 C (0.10 F)	0.06 C (0.11 F)		
Cu50 (10)		0.06 °C (0.10 °F)	0.09 °C (0.16 °F)	0.11 °C (0.20 °F)		
Cu100 (11)	OIML R84: 2003 / GOST 6651-2009	≤ 0.015% * (MV - LRV) or 0.04 °C (0.06 °F)	≤ 0.024% * (MV - LRV) or 0.06 °C (0.10 °F)	≤ 0.027% * (MV - LRV) or 0.06 °C (0.11 °F)		
Ni100 (12)	GO21 0051-2009	0.03 °C (0.06 °F)	0.05 °C (0.09 °F)	0.06 °C (0.10 °F)		
Ni120 (13)		0.03 °C (0.06 °F)	0.05 °C (0.09 °F)	0.06 °C (0.10 °F)		
Cu50 (14)	OIML R84: 2003 / GOST 6651-94	0.06 °C (0.10 °F)	0.09 °C (0.16 °F)	0.10 °C (0.18 °F)		
stance transmit	ter					
10 to 400 Ω		\leq 0.0122% * (MV - LRV) or 12 mQ	\leq 0.02% * (MV - LRV) or 20 m Ω	\leq 0.022% * (MV - LRV) or 22 m Ω		
10 to 2 000 Ω		≤ 0.015% * (MV - LRV) or 144 mΩ	≤ 0.024% * (MV - LRV) or 240 mΩ	≤ 0.03% * (MV - LRV) or 295 mΩ		

1) Whichever is greater

Description	Standard	Long-term drift (±) ¹⁾				
		after 1 year	after 3 years	after 5 years		
		Based on measured value				
Туре А (30)	IEC 60584-1 ASTM E230-3	≤ 0.048% * (MV - LRV) or 0.46 °C (0.83 °F)	≤ 0.072% * (MV - LRV) or 0.69 °C (1.24 °F)	≤ 0.1% * (MV - LRV) or 0.94 °C (1.69 °F)		
Туре В (31)	- ASIM E230-3	1.08 °C (1.94 °F)	1.63 °C (2.93 °F)	2.23 °C (4.01 °F)		
Туре С (32)	IEC 60584-1 ASTM E230-3 ASTM E988-96	≤ 0.038% * (MV - LRV) or 0.41 °C (0.74 °F)	≤ 0.057% * (MV - LRV) or 0.62 °C (1.12 °F)	≤ 0.078% * (MV - LRV) or 0.85 °C (1.53 °F)		
Туре D (33)	ASTM E988-96	≤ 0.035% * (MV - LRV) or 0.57 °C (1.03 °F)	≤ 0.052% * (MV - LRV) or 0.86 °C (1.55 °F)	≤ 0.071% * (MV - LRV) or 1.17 °C (2.11 °F)		
Туре Е (34)		≤ 0.024% * (MV - LRV) or 0.15 °C (0.27 °F)	≤ 0.037% * (MV - LRV) or 0.23 °C (0.41 °F)	≤ 0.05% * (MV - LRV) or 0.31 °C (0.56 °F)		
Type J (35)		≤ 0.025% * (MV - LRV) or 0.17 °C (0.31 °F)	≤ 0.037% * (MV - LRV) or 0.25 °C (0.45 °F)	≤ 0.051% * (MV - LRV) or 0.34 °C (0.61 °F)		
Туре К (36)	IEC 60584-1 ASTM E230-3	≤ 0.027% * (MV - LRV) or 0.23 °C (0.41 °F)	≤ 0.041% * (MV - LRV) or 0.35 °C (0.63 °F)	≤ 0.056% * (MV - LRV) or 0.48 °C (0.86 °F)		
Туре N (37)		0.36 °C (0.65 °F)	0.55 °C (0.99 °F)	0.75 ℃ (1.35 ℉)		
Type R (38)		0.83 °C (1.49 °F)	1.26 °C (2.27 °F)	1.72 °C (3.10 °F)		
Туре S (39)		0.84 °C (1.51 °F)	1.27 °C (2.29 °F)	1.73 ℃ (3.11 ℉)		
Туре Т (40)		0.25 °C (0.45 °F)	0.37 °C (0.67 °F)	0.51 ℃ (0.92 ℉)		
Type L (41)	DINI (2710	0.20 °C (0.36 °F)	0.31 ℃ (0.56 °F)	0.42 °C (0.76 °F)		
Туре U (42)	DIN 43710	0.24 °C (0.43 °F)	0.37 °C (0.67 °F)	0.50 °C (0.90 °F)		
Type L (43)	GOST R8.585-2001	0.22 °C (0.40 °F)	0.33 °C (0.59 °F)	0.45 °C (0.81 °F)		
/oltage transmitter	(mV)					
-20 to 100 mV		$\leq 0.027\%$ * (MV - LRV) or 5.5 μV	≤ 0.041% * (MV - LRV) or 8.2 µV	≤ 0.056% * (MV - LRV) or 11.2 µV		

1) Whichever is greater

Long-term drift analog output

Long term drift D/A ¹⁾ (±)				
after 1 year	after 3 years	after 5 years		
0.021%	0.029%	0.031%		

1) Percentages based on the configured span of the analog output signal.

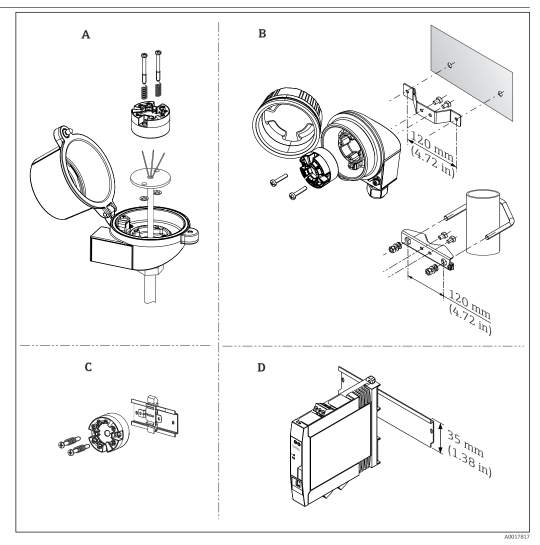
Influence of reference junction

• Pt100 DIN IEC 60751 Cl. B (internal cold junction with thermocouples TC)

• Field mount housing with separate terminal compartment: Pt100 DIN IEC 60751 Cl. B (external cold junction with thermocouples TC)

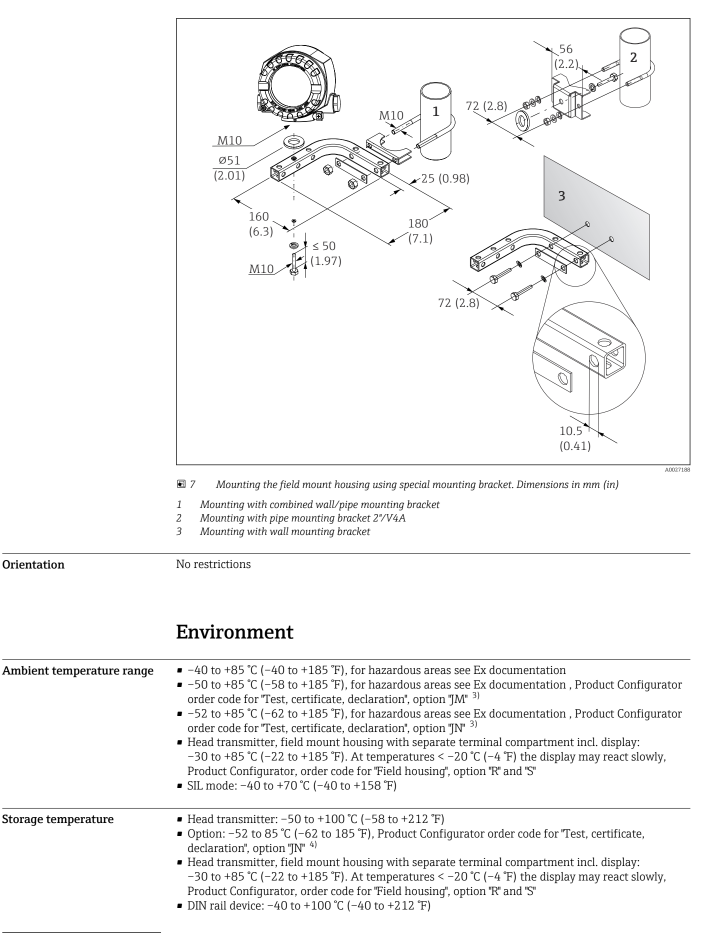
Installation

Mounting location



🖻 6 Mounting location options for the transmitter

- Terminal head, form B (flat face) as per DIN EN 50446, direct installation on insert with cable entry (middle Α hole 7 mm (0.28 in))
- В
- С
- Separated from process in field housing, wall or pipe mounting With clip on DIN rail as per IEC 60715 (TH35) DIN rail device for mounting on a TH35 mounting rail as per EN 60715 D



3) If the temperature is below -40 °C (-40 °F), increased failure rates are likely.

⁴⁾ If the temperature is below $-50 \degree C$ ($-58 \degree F$), increased failure rates are likely.

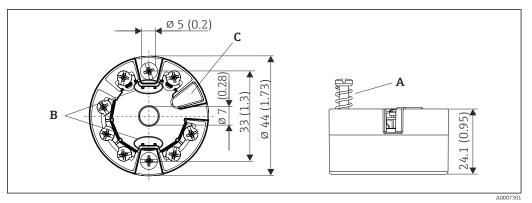
Altitude	Up to 4000 m (4374.5 yards) above mean sea level.
Humidity	 Condensation: Head transmitter permitted DIN rail transmitter not permitted Max. rel. humidity: 95% as per IEC 60068-2-30
Climate class	 Head transmitter: climate class C1 as per IEC 60654-1 DIN rail device: climate class B2 as per IEC 60654-1 Head transmitter, field mount housing with separate terminal compartment including display: climate Class Dx as per IEC 60654-1
Degree of protection	 Head transmitter with screw terminals: IP 00, with spring terminals: IP 30. In installed state, depends on the terminal head or field housing used. When installing in field housing TA30A, TA30D or TA30H: IP 66/68 (NEMA Type 4x encl.) When installing in field mount housing with separate terminal compartment: IP 67, NEMA Type 4x DIN rail device: IP 20
Shock and vibration resistance	 Vibration resistance as per DNVGL-CG-0339 : 2015 and DIN EN 60068-2-27 Head transmitter: 2 to 100 Hz at 4g (increased vibration stress) DIN rail device: 2 to 100 Hz at 0.7g (general vibration stress)
	Shock resistance as per KTA 3505 (section 5.8.4 Shock test)
Electromagnetic	CE compliance
compatibility (EMC)	Electromagnetic compatibility in accordance with all the relevant requirements of the IEC/EN 61326 series and NAMUR Recommendation EMC (NE21). For details, refer to the Declaration of Conformity. All tests were passed both with and without ongoing digital HART®-communication.
	Maximum measured error <1% of measuring range.
	Interference immunity as per IEC/EN 61326 series, industrial requirements
	Interference emission as per IEC/EN 61326 series, Class B equipment
Overvoltage category	Overvoltage category II
Degree of contamination	Pollution degree 2

Mechanical construction

Design, dimensions

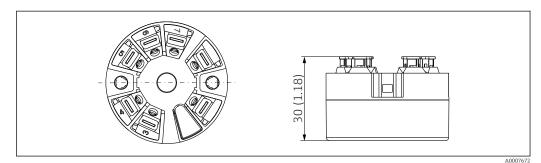
Dimensions in mm (in)

Head transmitter



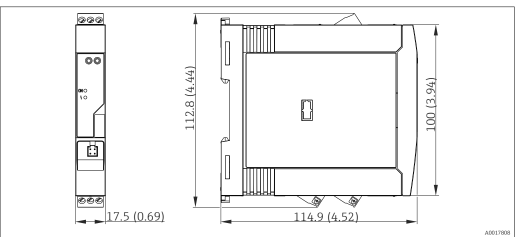
8 Version with screw terminals

- A Spring travel $L \ge 5 mm$ (not for US M4 securing screws)
- *B* Mounting elements for attachable measured value display TID10
- *C* Service interface for connecting measured value display or configuration tool



9 Version with push-in terminals. Dimensions are identical to the version with screw terminals, apart from housing height.

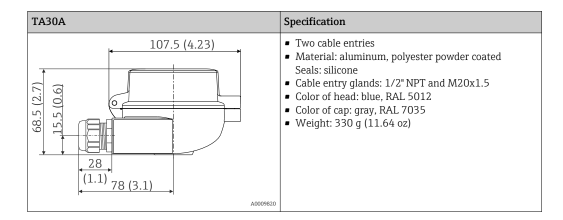
DIN rail device

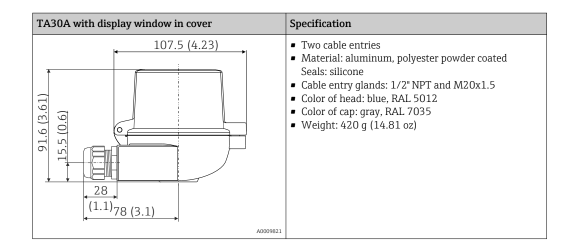


Field housing

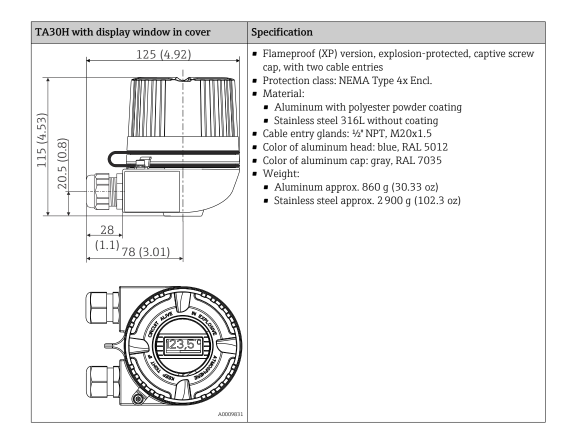
All field housings have an internal geometry in accordance with DIN EN 50446, form B (flat face). Cable glands in the diagrams: M20x1.5

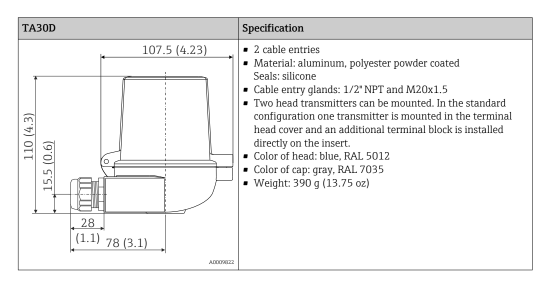
Maximum ambient temperatures for cable glands		
Туре	Temperature range	
Polyamide cable gland ½"NPT, M20x1.5 (non-Ex)	-40 to +100 °C (-40 to 212 °F)	
Polyamide cable gland M20x1.5 (for dust ignition-proof area)	-20 to +95 °C (-4 to 203 °F)	
Brass cable gland ½" NPT, M20x1.5 (for dust ignition-proof area)	-20 to +130 °C (-4 to +266 °F)	





ТАЗОН	Specification
125 (4.92) (25 (2) (8 (1.1)) (25 (2) (2) (1.1)) (25 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	 Flameproof (XP) version, explosion-protected, captive screw cap, with two cable entries Protection class: NEMA Type 4x Encl. Material: Aluminum with polyester powder coating Stainless steel 316L without coating Cable entry glands: ½" NPT, M20x1.5 Color of aluminum head: blue, RAL 5012 Color of aluminum cap: gray, RAL 7035 Weight: Aluminum approx. 640 g (22.6 oz) Stainless steel approx. 2 400 g (84.7 oz)
A0009832	





Field mount housing with separate terminal compartment	Specification
(EE:+) OIT (452) (452) (452) (112 (4.41))	 Separate electronics compartment and terminal compartment Gold plated terminals to avoid corrosion and additional measurement errors Display rotatable in 90° increments Material: Die-cast aluminum housing AlSi10Mg with powder coating on polyester base Cable entry: 2x ¹/₂" NPT, 2x M20x1.5 Protection class: IP67, NEMA type 4x Color: blue, RAL 5012 Weight: approx. 1.4 kg (3 lb)
	7

Weight

- Head transmitter: approx. 40 to 50 q (1.4 to 1.8 oz)
- Field housing: see specifications
- DIN rail device: approx. 100 g (3.53 oz)

Materials

All the materials used are RoHS-compliant.

- Housing: polycarbonate (PC)
- Terminals:
 - Screw terminals: nickel-plated brass and gold-plated contacts
 - Push-in terminals: tin-plated brass, contact springs 1.4310, 301 (AISI)
- Potting compound:
 - Head transmitter: QSIL 553
 - DIN rail housing: Silgel612EH

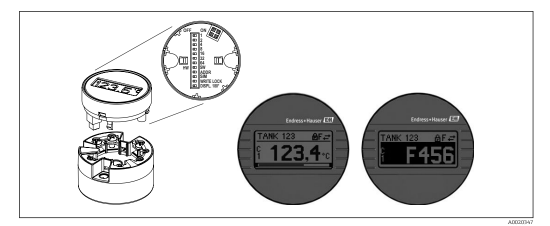
Field housing: see specifications

Operability

Local operation

Head transmitter

The head transmitter has no display or operating elements. There is the option of using the attachable measured value display TID10 together with the head transmitter. When the head transmitter will be ordered with the field mount housing with separate terminal compartment, the display is already included. The display provides plain-text information on the current measured value and the measuring point identification. An optional bar graph is also used. In the event of a fault in the measurement chain, this will be displayed in inverse color showing the channel ident and error number. DIP switches can be found on the rear of the display. These enable hardware settings to be made e.g. write protection.

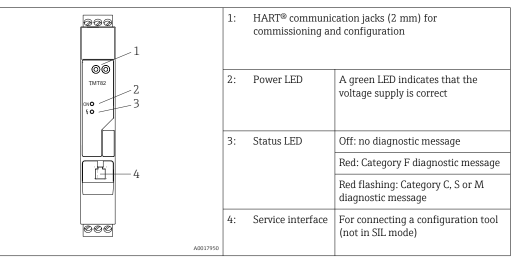


In Attachable measured value display TID10 with bar graph indicator (optional)

If the head transmitter is installed in a field housing and used with a display, an enclosure with a glass window in the cover must be used.

DIN rail device

•



For connecting a configuration tool

The configuration of HART[®] functions and device-specific parameters takes place via HART[®]communication or the CDI interface (service interface) of the device. There are special configuration tools from different manufacturers available for this purpose. For more information, contact your Endress+Hauser sales representative.

Certificates and approvals

CE mark	The product meets the requirements of the harmonized European standards. As such, it complies with the legal specifications of the EC directives. The manufacturer confirms successful testing of the product by affixing to it the CE-mark.
EAC mark	The product meets the legal requirements of the EEU guidelines. The manufacturer confirms the successful testing of the product by affixing the EAC mark.
Ex approval	Information about currently available Ex versions (ATEX, FM, CSA, etc.) can be supplied by your E+H Sales Center on request. All explosion protection data are given in separate documentation which is available upon request.
UL approval	More information under UL Product iq™, search for keyword "E225237")

CSA C/US	The device complies with the requirements of "CLASS 2252 06 Process Control Equipment" and " CLASS 2252 86 Process Control Equipment (Certified to U.S. Standards)"		
Functional safety	SIL 2/3 (hardware/software) certified to: IEC 61508-1:2010 (Management) IEC 61508-2:2010 (Hardware) IEC 61508-3:2010 (Software)		
HART [®] certification	The temperature transmitter is registered by the HART [®] Communication Foundation. The device meets the requirements of the HART [®] Communication Protocol Specifications, Revision 7.		
Marine approvals	For the type approval certificates (DNVGL, etc.) currently available, please contact your Sales Center for information. All data relating to shipbuilding can be found in separate type approval certificates which can be requested as needed.		
Examination certificate	 In compliance with: WELMEC 8.8, only in SIL mode: "Guide on the General and Administrative Aspects of the Voluntary System of Modular Evaluation of Measuring Instruments." OIML R117-1 Edition 2007 (E) "Dynamic measuring systems for liquids other than water" EN 12405-1/A2 Edition 2010 "Gas meters - Conversion devices - Part 1: Volume conversion" OIML R140-1 Edition 2007 (E) "Measuring systems for gaseous fuel" 		
Other standards and guidelines	 IEC 60529: Degrees of protection provided by enclosures (IP code) IEC/EN 61010-1: Safety requirements for electrical equipment for measurement, control and laboratory use IEC/EN 61326 series: Electromagnetic compatibility (EMC requirements) 		

Ordering information

Detailed ordering information is available for your nearest sales organization www.addresses.endress.com or in the Product Configurator under www.endress.com :

1. Click Corporate

- 2. Select the country
- 3. Click Products
- 4. Select the product using the filters and search field
- 5. Open the product page

The Configuration button to the right of the product image opens the Product Configurator.

Product Configurator - the tool for individual product configuration

- Up-to-the-minute configuration data
- Depending on the device: Direct input of measuring point-specific information such as measuring range or operating language
- Automatic verification of exclusion criteria
- Automatic creation of the order code and its breakdown in PDF or Excel output format
- Ability to order directly in the Endress+Hauser Online Shop

Accessories

Various accessories, which can be ordered with the device or subsequently from Endress+Hauser, are available for the device. Detailed information on the order code in question is available from your local Endress+Hauser sales center or on the product page of the Endress+Hauser website: www.endress.com.

- Accessories included in the scope of delivery: Multilingual Brief Operating Instructions as hard copy
- Optional hard copy of the Functional Safety Manual (SIL mode)
 ATEX supplementary documentation: ATEX Safety instructions (XA), Control Drawings (CD)
 Mounting material for head transmitter

Device-specific accessories	Head transmitter accessories
	TID10 display unit for Endress+Hauser head transmitter iTEMP TMT8x ¹⁾ or TMT7x, attachable
	TID10 service cable; connecting cable for service interface, 40 cm
	Field housing TA30x for Endress+Hauser head transmitter
	Adapter for DIN rail mounting, clip as per IEC 60715 (TH35) without securing screws
	Standard - DIN mounting set (2 screws + springs, 4 securing disks and 1 display connector cover)
	US - M4 Mounting screws (2 M4 screws and 1 display connector cover)
	Stainless steel wall mounting bracket Stainless steel pipe mounting bracket

1) Without TMT80

Accessories for field mount housing with separate terminal compartment
Cover clamp
Stainless steel wall mounting bracket Stainless steel pipe mounting bracket
Cable glands M20x1.5 and NPT ½"
Adapter M20x1.5 outside/M24x1.5 inside
Dummy plugs M20x1.5 and NPT 1/2"

Communication-specific accessories	Accessories	Description
	Commubox FXA195 HART	For intrinsically safe HART [®] communication with FieldCare via the USB interface. For details, see Technical Information TI404F/00
	Commubox FXA291	Connects Endress+Hauser field devices with a CDI interface (= Endress+Hauser Common Data Interface) and the USB port of a computer or laptop. For details, see Technical Information TI405C/07
	WirelessHART adapter	Is used for the wireless connection of field devices. The WirelessHART® adapter can be easily integrated into field devices and existing infrastructures, offers data protection and transmission safety and can be operated in parallel with other wireless networks. For details, see Operating Instructions BA061S/04
	Field Xpert SMT70	Universal, high-performance tablet PC for device configuration The tablet PC enables mobile plant asset management in hazardous and non- hazardous areas. It is suitable for commissioning and maintenance staff to manage field instruments with a digital communication interface and to record progress. This tablet PC is designed as a comprehensive, all-in-one solution. With a pre- installed driver library, it is an easy-to-use, touch-sensitive tool which can be used to manage field instruments throughout their entire life cycle. For details, see Technical Information TI01342S/04

Service-specific accessories	Accessories	Description
	Applicator	 Software for selecting and sizing Endress+Hauser measuring devices: Calculation of all the necessary data for identifying the optimum measuring device: e.g. pressure loss, accuracy or process connections. Graphic illustration of the calculation results
		Administration, documentation and access to all project-related data and parameters over the entire life cycle of a project.
		Applicator is available: Via the Internet: https://portal.endress.com/webapp/applicator
	Accessories	Description
	Configurator	 Product Configurator - the tool for individual product configuration Up-to-the-minute configuration data Depending on the device: Direct input of measuring point-specific information such as measuring range or operating language Automatic verification of exclusion criteria Automatic creation of the order code and its breakdown in PDF or Excel output format Ability to order directly in the Endress+Hauser Online Shop The Configurator is available on the Endress+Hauser website at: www.endress.com -> Click "Corporate" -> Select your country -> Click "Products" -> Select the product using the filters and search field -> Open product page -> The "Configure" button to the right of the product image opens the Product Configurator.
	DeviceCare SFE100	Configuration tool for devices via fieldbus protocols and Endress+Hauser service protocols. DeviceCare is the tool developed by Endress+Hauser for the configuration of Endress+Hauser devices. All smart devices in a plant can be configured via a point-to-point or point-to-bus connection. The user-friendly menus enable transparent and intuitive access to the field devices. For details, see Operating Instructions BA00027S
	FieldCare SFE500	FDT-based plant asset management tool from Endress+Hauser. It can configure all smart field units in your system and helps you manage them. By using the status information, it is also a simple but effective way of checking their status and condition. Image: For details, see Operating Instructions BA00027S and BA00065S
	Accessories	Description
	W@M	Life cycle management for your plant W@M offers assistance with a wide range of software applications over the entire process: from planning and procurement to the installation, commissioning and operation of the measuring devices. All the relevant information is available for every measuring device over the entire life cycle, such as the device status, device- specific documentation, spare parts etc. The application already contains the data of your Endress+Hauser device. Endress+Hauser also takes care of maintaining and updating the data records. W@M is available: Via the Internet: www.endress.com/lifecyclemanagement

System components

Accessories	Description	
RN221N	Active barrier with power supply for safe separation of 4 to 20 mA standard signal circuits. Has bidirectional HART [®] transmission and optional HART [®] diagnostics if transmitters are connected with monitoring of 4 to 20 mA signal or HART [®] status byte analysis and an E+H-specific diagnostic command.	
	For details, see Technical Information TI073R/09	
RIA15	Process display, digital loop-powered display for 4 to 20 mA circuit, panel mounting, with optional HART [®] communication. Displays 4 to 20 mA or up to 4 HART [®] process variables	
	For details, see Technical Information TI01043K/09	
Graphic Data Manager Memograph M	The Advanced Data Manager Memograph M is a flexible and powerful system for organizing process values. Optional HART® input cards are available, each with 4 inputs (4/8/12/16/20), with highly accurate process values from the HART® devices directly connected for the purpose of calculation and data logging. The measured process values are clearly presented on the display and logged safely, monitored for limit values and analyzed. Via common communication protocols, the measured and calculated values can be easily communicated to higher-level systems or individual plant modules can be interconnected.	
	For details, see Technical Information TI01180R/09	

Documentation

- Operating Instructions 'iTEMP TMT82' (BA01028T) and hard copy of associated Brief Operating Instructions 'iTEMP TMT82' (KA01095T)
- Functional Safety Manual 'ITEMP TMT82' (SD01172T)
- Supplementary ATEX documentation: ATEX II 1G Ex ia IIC: XA00102T ATEX II2G Ex d IIC: XA01007T (transmitter in field housing) ATEX II2(1)G Ex ia IIC: XA01012T (transmitter in field housing)



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