

Safety Instructions

iTEMP TMT71, TMT72, TMT82, TMT84, TMT85, TMT86, TMT182B

ATEX: Ex ia IIIC Txxx °C Dc, Ex tc IIIC Txxx °C Dc
Ex tc IIIC Txxx °C Dc, Ex tc IIIC Dc
Ex nA IIC T6 Gc, Ex ec IIC T6 Gc
Ex nA IIC Gc, Ex ec IIC Gc



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About this document



This document has been translated into several languages. Legally determined is solely the English source text.

The document translated into EU languages is available:

- In the download area of the Endress+Hauser website:
www.endress.com -> Downloads -> Manuals and Datasheets -> Type: Ex Safety Instruction (XA) -> Text Search: ...
- In the Device Viewer: www.endress.com -> Product tools -> Access device specific information -> Check device features



If not yet available, the document can be ordered.

Associated documentation

This document is an integral part of the following Operating Instructions:

TMT71

- Operating instructions: BA01927T
- Brief operating instructions: KA01414T
- Technical information: TI01393T

TMT72

- Operating instructions: BA01854T
- Brief operating instructions: KA01414T
- Technical information: TI01392T

TMT82

- Operating instructions: BA01028T
- Brief operating instructions: KA01095T
- Technical information: TI01010T

TMT84

- Operating instructions: BA00257R
- Brief operating instructions: KA00258R
- Technical information: TI00138R

TMT85

- Operating instructions: BA00251R
- Brief operating instructions: KA00252R
- Technical information: TI00134R

TMT86

- Operating instructions: BA02144T
- Brief operating instructions: KA01529T
- Technical information: TI01605T

TMT182B

- Operating instructions: BA02260T
- Brief operating instructions: KA01605T
- Technical information: TI01692T

**Supplementary
documentation**

Explosion protection brochure: CP00021Z

The Explosion-protection brochure is available:

- In the download area of the Endress+Hauser website:
www.endress.com -> Downloads -> Brochures and Catalogs ->
Text Search: CP00021Z
- On the CD for devices with CD-based documentation

**Manufacturer´s
certificates****EU Declaration of Conformity**

Declaration number: EC_00187

Affixing the certificate number certifies conformity with the following standards (depending on the device version)

- EN IEC 60079-0: 2018
- EN 60079-7: 2015
- EN 60079-11: 2012
- EN 60079-15: 2010
- EN 60079-31: 2014

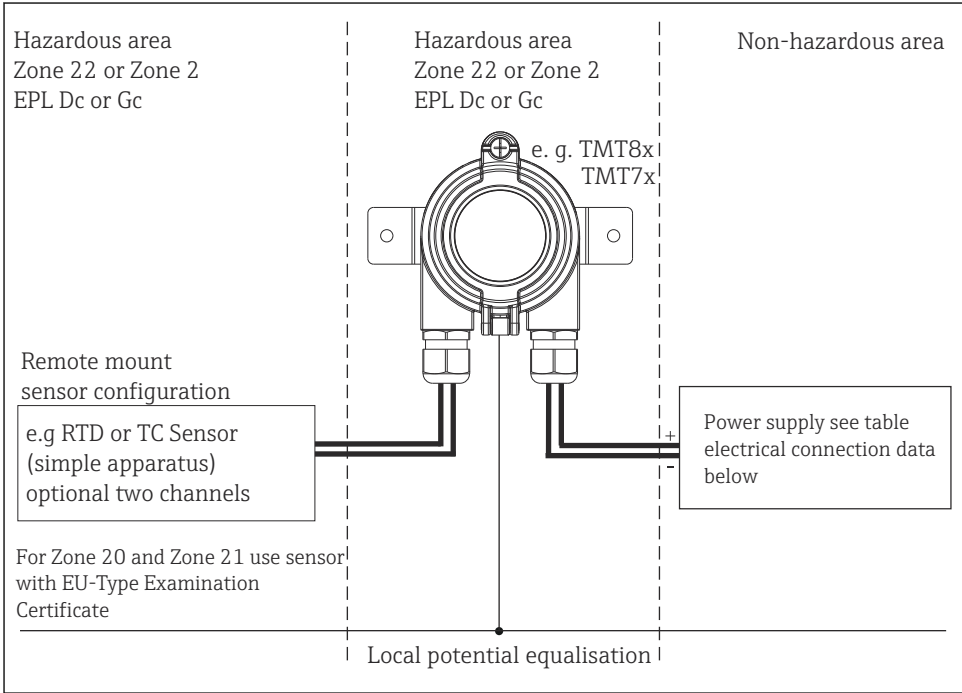
UKCA Declaration of Conformity


Declaration number: UK_00423

**Manufacturer
address**

Endress+Hauser Wetzer GmbH + Co. KG
Obere Wank 1
87484 Nesselwang, Germany

Safety instructions:



 1 Installation of the head transmitter

Safety instructions: Installation

- Comply with the installation and safety instructions in the Operating Instructions.
- Install the device according to the manufacturer's instructions and any other valid standards and regulations (e.g. EN/IEC 60079-14).
- Seal the cable entries tight with certified cable glands (min. IP6X) IP6X according to EN/IEC 60529.
- The provided cable entries to option code glands are suitable ATEX/IECEX Ex certified cable glands with a temperature range of -20 to +95 °C.
- For operating the transmitter at an ambient temperature under -20 °C, appropriate cables, cable entries and sealing facilities permitted for this application must be used.
- The device must be connected to the local potential equalization.
- The device should never be used for hybrid mixtures (gas, dust, air).
- When installing, make sure that the housing and cable glands used meet the requirements according to EN/IEC 60079-0 for Group III enclosures.

- For ambient temperatures higher than +70 °C, use suitable heat-resisting cables or wires, cable entries and sealing facilities for Ta +5 K above surrounding.
- Clean the housing regularly to avoid a layer of dust accumulating on the housing.
- The thermometer must be installed and maintained so, that even in the event of rare incidents, an ignition source due to impact or friction between the enclosure and iron/steel is excluded.

WARNING

Explosive atmosphere

- ▶ In an explosive atmosphere, do not open the device when voltage is supplied (ensure that the IP6x housing protection is maintained during operation).

Safety instructions: Ex ia, Ex tc, Ex nA

Dust ignition protection by intrinsic safety “i”

- In the case of Ex ia explosion protection, the power must be supplied with an associated electrical apparatus.
- The transmitter shall be installed completely inside an additional enclosure, providing a degree of protection of not less than IP 5X according to EN/IEC 60079-0 and EN/IEC 60079-31.

Dust ignition protection by enclosure “t”

- In the event of conductive dust, a housing that maintains a degree of protection of at least IP 6X as per EN/IEC 60529 must be used.
- In the event of non-conductive dust, a housing that maintains a degree of protection of at least IP 54 as per EN/IEC 60529 must be used.

Protection by type of protection “n” and “ec”

WARNING

Explosive atmosphere

- ▶ In an explosive atmosphere, do not open the device when voltage is supplied (ensure that at least the IP 54 housing protection is maintained during operation).

Terminal specification

Category	Torque	Cable version	Cable cross-section
Screw terminals	0.5 Nm	Solid or flexible	≤ 2.5 mm ² (14 AWG)
Push-in terminals (cable version, stripping length = min. 10 mm (0.39 in))	-	Solid or flexible	0.2 to 1.5 mm ² (24 to 16 AWG)
	-	Flexible with wire and ferrules with/without plastic ferrule	0.25 to 1.5 mm ² (24 to 16 AWG)

**Safety instructions:
Special Conditions for safe use**

For type of protection Ex i:

Observe the applicable safety Instructions

- XA00102T for TMT82 or
- XA0069R for TMT84/TMT85 or
- XA01736T for TMT71/TMT72 or
- XA02852T for TMT86 or
- XA02905T for TMT182B

and its connection values for intrinsically safe explosion protection with the designation: II1G Ex ia IIC T6 or II2G Ex ia IIC T6

- Due to the risk of discharge, the non-metallic parts of the equipment and of all non-metallic accessories have to be protected from electrostatic charging during installation and operation (e.g. only wipe with a damp cloth and do not expose to high voltage fields).
- The use of the CDI interface is not allowed in Hazardous locations.

For type of protection Ex nA:

Applicable for option field housing electrical connection 1, 2 (head transmitter as component only):

- For use in the type of protection Ex nA, and for Zone 2 (EPL Gc) application, the transmitter TMT82/TMT7x shall be installed completely inside an additional enclosure, providing a degree of protection of not less than IP 54 according to EN/IEC 60079-0 and EN/IEC 60079-15.

The ambient temperature within the end use enclosure shall not exceed the limits of the permissible ambient temperature range. Clearances, creepage distances, and separations as defined in EN/IEC 60079-15 must be considered for the installation.

- The end user shall ensure appropriate earthing of the metallic field housing (optional) and all metallic accessories if used (wall or pipe mounting accessories for the field housing and the DIN rail clip for the head transmitter) upon installation.
- These components does not have any surface that achieves a temperature greater than 135 °C/100 °C/85 °C with a 5K safety factor when operated under full load conditions at an ambient of range of 85 °C/75 °C/58 °C respectively.

For type of protection Ex ec:

Applicable for option field housing AA, AB and AC (head transmitter as component only):

- For use in the type of protection increased safety Ex ec, and for Zone 2 (EPL Gc) application, the transmitter TMT182B/TMT86/E2054HAPL shall be installed completely inside an additional enclosure, providing a degree of protection of not less than IP 54 according to EN/IEC 60079-0 and EN/IEC 60079-7.

The ambient temperature within the end use enclosure shall not exceed the limits of the permissible ambient temperature range. Clearances, creepage distances, and separations as defined in EN/IEC 60079-7 must be considered for the installation.

- The end user shall ensure appropriate earthing of the metallic field housing (optional) and all metallic accessories if used (wall or pipe mounting accessories for the field housing and the DIN rail clip for the head transmitter) upon installation.
- These components does not have any surface that achieves a temperature greater than 135 °C/100 °C/85 °C with a 5K safety factor when operated under full load conditions at an ambient of range of 85 °C/70 °C/55 °C respectively.
- For full certification as an electrical equipment for use in EPL Gc or Dc the tests according to EN/IEC 60079-0:2017 section 5.2 and 5.3 have to be carried out. Based on the test results a temperature class shall be assigned.

Temperature tables

Category	Type of protection	Type
II 3D	Ex ia IIIC T85°C...T120°C Dc	TMT82 TMT84, TMT85 TMT86/E2054HAPL TMT71, TMT72 TMT182B
II 3D	Ex tc IIIC T85°C...T105°C Dc	
II 3D	Ex tc IIIC T105°C Dc	
II 3D	Ex tc IIIC Dc	
II 3G	Ex nA IIC T6...T4 Gc	
II 3G	Ex ec IIC T6...T4 Gc	
II 3G	Ex nA IIC Gc	
II 3G	Ex ec IIC Gc	

Type	Type of protection	Ambient temperature	Maximum surface temperature housing
TMT82	Ex ia IIIC T85°C...T120°C Dc	$-50\text{ °C} \leq T_a \leq +58\text{ °C}$	T85°C
		$-50\text{ °C} \leq T_a \leq +75\text{ °C}$	T100°C
		$-50\text{ °C} \leq T_a \leq +85\text{ °C}$	T120°C
TMT84, TMT85 TMT86/E2054HAPL TMT71, TMT72 TMT182B	Ex ia IIIC T85°C...T120°C Dc	$-40\text{ °C} \leq T_a \leq +55\text{ °C}$	T85°C
		$-40\text{ °C} \leq T_a \leq +70\text{ °C}$	T100°C
		$-40\text{ °C} \leq T_a \leq +85\text{ °C}$	T120°C
TMT8x TMT71, TMT72 with display	Ex ia IIIC T85°C...T120°C Dc	$-40\text{ °C} \leq T_a \leq +55\text{ °C}$	T85°C
		$-40\text{ °C} \leq T_a \leq +70\text{ °C}$	T100°C
		$-40\text{ °C} \leq T_a \leq +85\text{ °C}$	T120°C
TMT82	Ex tc IIIC T85°C...T105°C Dc	$-50\text{ °C} \leq T_a \leq +58\text{ °C}$	T85°C
		$-50\text{ °C} \leq T_a \leq +75\text{ °C}$	T100°C
		$-50\text{ °C} \leq T_a \leq +85\text{ °C}$	T105°C
TMT84, TMT85 TMT86/E2054HAPL TMT71, TMT72	Ex tc IIIC T85°C...T105°C Dc	$-50\text{ °C} \leq T_a \leq +55\text{ °C}$	T85°C
		$-50\text{ °C} \leq T_a \leq +70\text{ °C}$	T100°C
		$-50\text{ °C} \leq T_a \leq +85\text{ °C}$	T105°C

Type	Type of protection	Ambient temperature	Maximum surface temperature housing
TMT82 TMT84, TMT85 TMT86/E2054HAPL TMT71, TMT72	Ex tc IIC T105°C Dc	-40 °C ≤ Ta ≤ +85 °C	T105°C
TMT82 TMT84, TMT85 TMT86/E2054HAPL TMT71, TMT72	Ex tc IIC Dc	-40 °C ≤ Ta ≤ +85 °C	

Type	Type of protection	Ambient temperature	Temperature class
TMT82	Ex nA IIC T6...T4 Gc	-50 °C ≤ Ta ≤ +58 °C	T6
		-50 °C ≤ Ta ≤ +75 °C	T5
		-50 °C ≤ Ta ≤ +85 °C	T4
TMT84, TMT85 TMT71, TMT72	Ex nA IIC T6...T4 Gc	-50 °C ≤ Ta ≤ +55 °C	T6
		-50 °C ≤ Ta ≤ +70 °C	T5
		-50 °C ≤ Ta ≤ +85 °C	T4
TMT71, TMT72 TMT86/E2054HAPL	Ex ec IIC T6...T4 Gc	-50 °C ≤ Ta ≤ +55 °C	T6
		-50 °C ≤ Ta ≤ +70 °C	T5
		-50 °C ≤ Ta ≤ +85 °C	T4
TMT82 TMT84, TMT85 TMT71, TMT72 TMT86/E2054HAPL with display	Ex nA IIC T6...T4 Gc Ex ec IIC T6...T4 Gc	-50 °C ≤ Ta ≤ +55 °C	T6
		-50 °C ≤ Ta ≤ +70 °C	T5
		-50 °C ≤ Ta ≤ +85 °C	T4
TMT82 TMT71, TMT72 TMT182B	Ex nA IIC Gc Ex ec IIC Gc	-50 °C ≤ Ta ≤ +85 °C	
TMT84, TMT85	Ex nA IIC Gc	-40 °C ≤ Ta ≤ +85 °C	
TMT86/E2054HAPL	Ex ec IIC Gc		

Electrical connection data

Type	Type of protection	Power supply (terminals 1+ and 2-)	Sensor circuit (terminals 3 to 7)	Max. connection values
TMT82	Ex ia IIC T85°C...T120°C Dc	$U_1 \leq 30 V_{DC}$ $I_1 \leq 130 \text{ mA}$ $C_1 = \text{negligible}$ small $L_1 = \text{negligible}$ small	$U_o \leq 7.6 V_{DC}$ $I_o \leq 13 \text{ mA}$ $P_o \leq 24.7 \text{ mW}$	Ex ia IIC/IIIB/IIIA $L_o = 50 \text{ mH}$ $C_o = 4.5 \mu\text{F}$
TMT84, TMT85	Ex ia IIC T85°C...T120°C Dc	$U_1 \leq 17.5 V_{DC}$ $I_1 \leq 500 \text{ mA}$ $C_1 = 5 \text{ nF}$ $L_1 = \text{negligible}$ small	$U_o \leq 7.2 V_{DC}$ $I_o \leq 25.9 \text{ mA}$ $P_o \leq 46.7 \text{ mW}$	Ex ia IIC/IIIB/IIIA $L_o = 50 \text{ mH}$ $C_o = 4.6 \mu\text{F}$
TMT82	Ex tc IIC T85 °C...T105 °C Dc Ex tc IIC T105 °C Dc Ex tc IIC Dc ¹⁾ Ex nA IIC T6...T4 Gc Ex nA IIC Gc ¹⁾	$U_b = 11$ to $42 V_{DC}$ Output: 4 to 20 mA		
TMT84, TMT85	Ex tc IIC T85 °C...T105 °C Dc Ex tc IIC T105 °C Dc Ex tc IIC Dc ¹⁾ Ex nA IIC T6...T4 Gc Ex nA IIC Gc ¹⁾	$U_b = 9$ to $32 V_{DC}$ Output: FOUNDATION Fieldbus™ PROFIBUS PA® Current consum. \leq 11 mA		
TMT71, TMT72	Ex ia IIC T85 °C...T120 °C Dc	$U_1 \leq 30 V_{DC}$ $I_1 \leq 100 \text{ mA}$ $C_1 = \text{negligible}$ small $L_1 = \text{negligible}$ small	$U_o \leq 4.3 V_{DC}$ $I_o \leq 4.8 \text{ mA}$ $P_o \leq 5.2 \text{ mW}$	Ex ia IIC/IIIB/IIIA $L_o = 100 \text{ mH}$ $C_o = 18 \mu\text{F}$
TMT182B	Ex ia IIC T85 °C...T120 °C Dc	$U_1 \leq 30 V_{DC}$ $I_1 \leq 100 \text{ mA}$ $C_1 = \text{negligible}$ small $L_1 = \text{negligible}$ small	$U_o \leq 5 V_{DC}$ $I_o \leq 5.4 \text{ mA}$ $P_o \leq 6.6 \text{ mW}$	Ex ia IIC/IIIB/IIIA $L_o = 100 \text{ mH}$ $C_o = 14 \mu\text{F}$
TMT71, TMT72 TMT182B	Ex tc IIC T85 °C...T105 °C Dc Ex tc IIC T105 °C Dc Ex tc IIC Dc ¹⁾ Ex nA IIC T6...T4 Gc Ex ec IIC T6...T4 Gc Ex nA IIC Gc ¹⁾ Ex ec IIC Gc ¹⁾	$U_b = 10$ to $36 V_{DC}$ Output: 4...20mA		

Type	Type of protection	Power supply (terminals 1+ and 2-)	Sensor circuit (terminals 3 to 7)	Max. connection values
TMT86/ E2054HAPL	Ex ia IIIC T85 °C...T120 °C Dc	$U_i \leq 17.5 V_{DC}$ $I_i \leq 380 \text{ mA}$ $C_i = \text{negligible}$ small $L_i = \text{negligible}$ small	$U_o \leq 3.71 V_{DC}$ $I_o \leq 5.24 \text{ mA}$ $P_o \leq 4.86 \text{ mW}$	Ex ia IIIC/IIIB/IIIA $L_o = 100 \text{ mH}$ $C_o = 24 \mu\text{F}$
TMT86/ E2054HAPL	Ex tc IIIC T85 °C...T105 °C Dc Ex tc IIIC T105 °C Dc Ex tc IIIC Dc ¹⁾ Ex ec IIC T6...T4 Gc Ex ec IIC Gc ¹⁾	$U_b = 9 \text{ to } 30 V_{DC}$		

1) for head transmitter as component only



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