Safety Instructions **iTEMP TMT71**

iTEMP TMT72

IND-Ex: Ex ia IIC T6...T4 Ga (Head)

Ex ia IIC T6...T4 Gb (Head)

Ex ia [ia Ga] IIC T6...T4 Gb (Field) Ex ib [ia Ga] IIC T6...T4 Gb (DIN rail)





iTEMP TMT71 iTEMP TMT72

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About this document



The document number of these Safety Instructions (XA) must match the information on the nameplate.

Associated documentation

All documentation is available on the Internet:

www.endress.com/Deviceviewer

(enter the serial number from the nameplate).

To commission the device, please observe the Operating Instructions

pertaining to the device:

www.endress.com/product code>, e.g. iTEMP TMT7x

Supplementary documentation

Explosion protection brochure: CP00021Z

The explosion protection brochure is available on the Internet:

www.endress.com/Downloads

Certificates and declarations

PESO Approval No .:

- P649292/1
- KLPL/Ex/20-049X Issue no. 01

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

- IS/IEC 60079-0: 2017
- IS/IEC 60079-11: 2023

Manufacturer address

Endress+Hauser Wetzer (India)

Private Limited

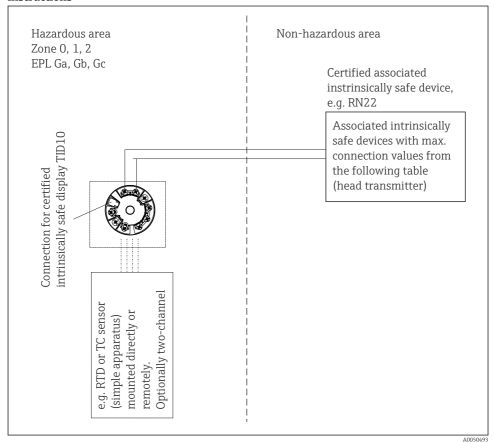
M-192/2, MIDC Waluj

Chhatrapati Sambhajinagar 431136

India

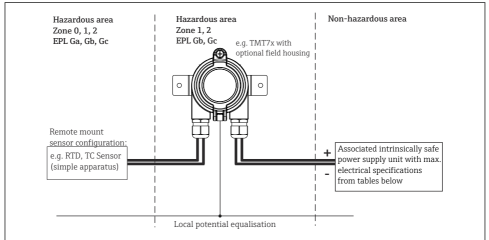
XA03647T iTEMP TMT71 iTEMP TMT72

Safety instructions

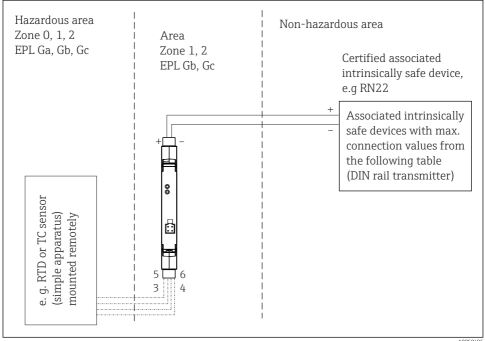


■ 1 Installation of the head transmitter

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Safety instructions: Installation

- Comply with the installation and safety instructions in the Operating Instructions.
- Install the device according to the manufacturer's instructions and national regulations (e.g. IS 16724: 2018).
- When installing the unit note that the housing ingress protection classification IP20 according to IS/IEC 60529 is upheld.
- When connecting the measurement unit with a certified circuit of category "ib" into an IIC or IIB hazardous area the ignition class changes to: Ex ib IIC or Ex ib IIB.
- In hazardous areas it is not permitted to use the CDI interface for configuration.

Safety instructions: Head transmitter

- The device (terminal head) must be connected to the potential compensation cable.
- The certified display, type TID10, may only be installed in Zone 1/EPL Gb or Zone 2/EPL Gc.
- The permitted ambient temperatures for display type TID10 must be observed.

Safety Instructions: DIN rail transmitter

On installation please make sure that the spacing between the intrinsically safe and non-intrinsically safe circuits is at least 50 mm.

Safety instructions: Field housing (optionally)

- The housing of the field transmitter must be connected to the potential matching line.
- When connecting two independent sensors make sure that the potential equalization cables are at the same potential.
- The circuits of assembled head transmitter are isolated from its enclosure in conformance with IS/IEC 60079-11 chapter 6.3.13.

Safety instructions: Zone 0

(These instructions are only valid if the device is installed directly in Zone 0 (Category 1)/EPL Ga.)

- Explosive steam/air mixtures may only occur under atmospheric conditions.
 - -50 °C ≤ Ta ≤ +60 °C
 - $0.8 \text{ bar} \le p \le 1.1 \text{ bar}$
- If no explosive mixtures are present, or if additional measures have been taken in accordance with EN 1127-1, the devices may also be operated outside the atmospheric conditions in accordance with the manufacturer's specifications.
- The ambient temperature restrictions outlined in EN 1127-1 6.4.2 must be observed (see table).

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- The power circuit to be supplied must comply with Ex ia IIC type of protection (IS/IEC 60079-14 12.3).
- The devices can only be used in fluids if the process-wetted materials are sufficiently resistant to such fluids.
- If the entire device is operated in Zone O/EPL Ga, the compatibility of the device materials with the fluids has to be ensured. (Housing: polycarbonate (PC), potting: silicone).
- It is not permitted to mount the TID10 display in zone O/EPL Ga.
- The temperature transmitter must be installed in such a way that electrostatic charge cannot occur, e.g. installation in grounded metallic head or grounded housing.

Safety instructions: Specific conditions of use

- In hazardous areas it is not permitted to use the CDI interface of iTEMP TMT7x or L2022x for configuration.
- The head- and DIN rail-transmitter must be protected against electrostatic charge/discharge.

Temperature tables

Type (order option)	Temperature class	Ambient temperature EPL Gb/Zone 1	Ambient temperature EPL Ga/Zone 0
TMT7x-xxx1xxxx, L2022x-xxx1xxxx Head transmitter without display	Т6	-50 °C ≤ Ta ≤ +55 °C	-50 °C ≤ Ta ≤ +40 °C
	T5	-50 °C ≤ Ta ≤ +70 °C	-50 °C ≤ Ta ≤ +60 °C
	T4	-50 °C ≤ Ta ≤ +85 °C	-50 °C ≤ Ta ≤ +60 °C
TMT7x-xxx1xxxx,	Т6	-40 °C ≤ Ta ≤ +55 °C	
L2022x-xxx1xxxx Head transmitter	T5	-40 °C ≤ Ta ≤ +70 °C	
with display (TID10)	T4	-40 °C ≤ Ta ≤ +85 °C	
TMT7x-xxx1xxxx, L2022x-xxx1xxxx Field housing without display	Т6	-50 °C ≤ Ta ≤ +55 °C	
	T5	-50 °C ≤ Ta ≤ +70 °C	
	T4	-50 °C ≤ Ta ≤ +85 °C	
TMT7x-xxx1xxxx, L2022x-xxx1xxxx Field housing with display (TID10)	Т6	-40 °C ≤ Ta ≤ +55 °C	
	T5	-40 °C ≤ Ta ≤ +70 °C	
	T4	-40 °C ≤ Ta ≤ +85 °C	
TMT7x-xxx2xxxxxxxxx,	Т6	-50 °C ≤ Ta ≤ +43 °C	
L2022x-xxx2xxxx TMT7x-xxx3xxxxxxxxx,	T5	-50 °C ≤ Ta ≤ +58 °C	
L2022x-xxx3xxxx DIN rail transmitter	T4	-50 °C ≤ Ta ≤ +85 °C	

Electrical connection data

Туре	Electrical data			
TMT7x, L2022x Order option: TMT7x-xxx1xxxx L2022x-xxx1xxxx (head transmitter) TMT7x-xxx2xxxx L2022x-xxx2xxxx TMT7x-xxx3xxxx L2022x-xxx3xxxx (DIN rail transmitter)	Power supply (Klemmen + und -)	$\label{eq:continuity} \begin{split} &\text{Ui} \leq 30 \text{ V}_{\text{DC}} \\ &\text{Ii} \leq 100 \text{ mA} \\ &\text{Pi} = 800 \text{ mW (head transmitter)} \\ &\text{Pi} = 700 \text{ mW (DIN rail transmitter)} \\ &\text{Ci} = \text{negligible} \\ &\text{Li} = \text{negligible} \end{split}$		
	Sensor circuit (terminals 3 to 6)	$\label{eq:Uo} \begin{split} &Uo \leq 4.3 \ V_{DC} \\ &Io \leq 4.8 \ mA \\ &Po \leq 5.2 \ mW \end{split}$		
	Max. connection data Ex ia IIC Ex ia IIB Ex ia IIA	Lo = 50 mH Lo = 100 mH Lo = 100 mH	Co = 3 μF Co = 18 μF Co = 48 μF	







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