



















## Technical information

# iTEMP® TC TMT128

DIN rail mounted Temperature Transmitter for Thermocouples (TC)



#### Application

- Temperature transmitter with fixed measuring ranges for converting TC input signals into an analogue, scalable 4 to 20 mA output signal
- Input: Thermocouples (TC)

#### Features and benefits

- High accuracy: 0.08 % of span
- Breakdown information in event of sensor break enables a quick maintenance intervention
- Galvanic isolation 2 kV (from the sensor input to the output)
- Long term stability: < 0.05 %/year
- Electromagnetic compatibility to IEC 61326 for use in noisy environments
- Ex approvals for high safety standards:
  - ATEX EEx ia, nA
  - CSA IS, NI
  - CSA GP
  - FM IS, NI
- GL Germanische Lloyd / marine approval
- UL recognized component to UL 3111-1











# Function and system design

Electronic acquisition and conversion of input signals in industrial temperature measurement. Measuring principle

Measuring system

The iTEMP $^{\otimes}$  TC TMT128 DIN rail temperature transmitter is a two-wire transmitter with analog output and measuring input for thermocouples.

# Input values

Measured variable Temperature

Measuring range Depending on the application, different measuring ranges can be ordered (see 'Product structure').

Input type

| Input              | Designation   | Measuring range limits | Min. span   |
|--------------------|---|------------------------|---|
| Thermocouples (TC) | B (PtRh30-PtRh6) C (W5Re-W26Re) <sup>1)</sup> D (W3Re-W25Re) <sup>1</sup> E (NiCr-CuNi) J (Fe-CuNi) K (NiCr-Ni) L (Fe-CuNi) <sup>2)</sup> N (NiCrSi-NiSi) R (PtRh13-Pt) S (PtRh10-Pt) T (Cu-CuNi) U (Cu-CuNi) <sup>2</sup> to IEC 60584 part 1  Internal cold junction (Pt1 Accuracy of cold junction: Sensor current: = 350 nA | ,                      | 500 K<br>500 K<br>500 K<br>50 K<br>50 K<br>50 K<br>50 K<br>50 |

- 1) to ASTM E988
- 2) to DIN 43710

# Output

Output signal Analog 4 to 20 mA

#### **Breakdown information**

#### Breakdown information to NAMUR NE 43

Breakdown information is created when the measuring information is invalid or not present anymore and gives a complete listing of all errors occuring in the measuring system.

|               |                | Signal (mA)          |
|---------------|----------------|----------------------|
| Under ranging | Standard       | 3.8                  |
| Over ranging  | Standard       | 20.5                 |
| Sensor break  | To NAMUR NE 43 | ≥ 21.0 <sup>1)</sup> |

1) if output setting is  $\geq 21.0$  mA, > 21.5 mA is guaranteed

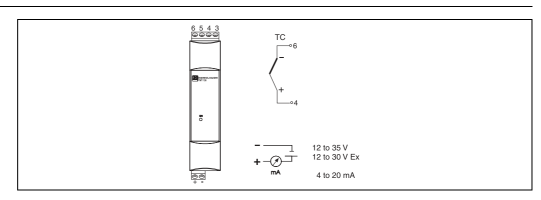
Max. (V  $_{power\ supply}^-$  12V) / 0.022 A (current output) Source impedance e. g.  $(24 \text{ V} - 12 \text{ V})/0.022 \text{ A} = 545.5 \Omega$ 

Transmission behavior Temperature linear

| Galvanic isolation          | U = 2  kV AC (input/output)                                |
|-----------------------------|--|
| Induced current requirement | ≤ 3.5 mA   |
| Current limitation          | ≤ 23 mA  |
| Switch-on delay             | 4 s (during switch-on procedure $I_a \le 3.8 \text{ mA}$ ) |

# Power supply

## **Electrical connection**



Temperature transmitter terminal assignment

| Supply voltage  | $\rm U_b = 12~to~35~V$ , reverse polarity protection                            |  |
|-----------------|---|--|
| Residual ripple | Permitted residual ripple $U_{ss} \le 3V$ at $U_b \ge 15V$ , $f_{max.} = 1$ kHz |  |

|                                    | Accuracy  |             |                       |
|------------------------------------|---|-------------|-----------------------|
| Response time                      | 1 s   |             |                       |
| Reference operating                | Calibration temperature: +25 °C (77 °F) $\pm$ 5 K |             |                       |
| conditions                         |   |             |                       |
| conditions  Maximum measured error |   | Designation | Accuracy <sup>1</sup> |

% refer to the set span. The highest value is valid.

| Influence of supply voltage                          | ■ $\leq \pm 0.01\%$ /V deviation from 24 V Percentages refer to the full scale value.  |
|--|--|
| Influence of ambient temperature (temperature drift) | ■ Thermocouple (TC): $T_d = \pm (50 \text{ ppm/K} * \text{max. measuring range} + 50 \text{ ppm/K} * \text{ of set measuring range}) * \Delta 9$ |
| untj   | $\Delta$ 9 = deviation of the ambient temperature from the reference operating condition (25 °C (77 °F) $\pm$ 5 K).                              |
| Influence of load                                    | ■ $\pm$ 0.02%/100 $\Omega$<br>Values refer to the full scale value.  |

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## Long-term stability

■  $\leq 0.1$  K/year or  $\leq 0.05$ %/year

Values under reference operating conditions. % refer to the set span. The larger value applies.

## Installation conditions

#### **Installation instructions**

**Installation location** 

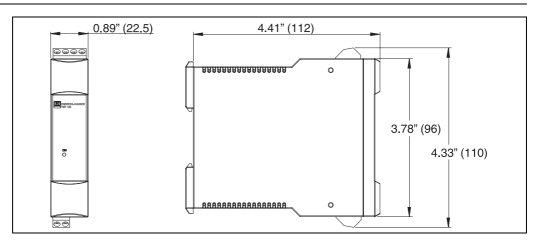
No restrictions

## **Environmental conditions**

| Ambient temperature limits          | -40 to +85 °C (-40 to 185 °F), for Ex-area, see Ex-certificate               |
|-------------------------------------|--|
| Storage temperature                 | -40 to +100 °C (-40 to 212 °F)   |
| Climate class                       | As per IEC 60654-1, Class C  |
| Degree of protection                | IP 20  |
| Shock resistance                    | 4g / 2 to 150 Hz as per IEC 60068-2-6  |
| Vibration resistance                | see 'Shock resistance'   |
| Electromagnetic compatibility (EMC) | Shock resistance and interference emission as per IEC 61326 and NAMUR NE 21. |
| Condensation                        | permitted  |

## Mechanical construction

#### Design, dimensions



Values in inch (mm)

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UL

| Weight                         | approx. 90 g (3.18 oz)   |
|--------------------------------|--|
| Material                       | Housing: PC/ABS, UL 94V0   |
| Terminals                      | Pluggable screw terminal, max. 2,5 mm <sup>2</sup> (16 AWG) solid, or strand with wire end sleeve.   |
|                                | Human interface  |
| Display elements               | Illuminated yellow LED (2 mm, 0.08 in) signals device operation.   |
| Operating elements             | There are no operating elements available on the device.   |
|                                | Certificates and approvals   |
| CE-Mark                        | The device meets the legal requirements of the EC directives. Endress+Hauser confirms that the device has been successfully tested by applying the CE mark.  |
| Hazardous area approvals       | For further details on the available Ex versions (ATEX, CSA, FM, etc.), please contact your Endress+Hauser sales organization. All relevant data for hazardous areas can be found in separate Ex documentation. If required, please request copies from your Endress+Hauser sales organization.  |
| GL                             | Ship building approval (Germanischer Lloyd)  |
| Other standards and guidelines | <ul> <li>IEC 60529:         Degree of protection provided by housing (IP-Code)</li> <li>IEC 61010-1:         Safety requirements for electrical measurement, control and laboratory use.</li> <li>IEC 61326-1:         Electromagnetic compatibility (EMC requirements)</li> <li>NAMUR:         International user association of automation technology in process industries</li> </ul> |

Recognized component to UL 3111-1

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# Ordering information

### **Product structure**

| TMT128 | iTEMP TC DIN rail TMT128  |
|--------|---|
|        | for temperature measurement with TC Analog output 4 to 20 mA; 2-wire techn.; Galvanic isolation; Failure mode to NAMUR NE 43; 22.5 mm wide; for 35 mm top hat DIN rail according to IEC 60715; UL recognized, ship building approval GL |

| A | proval                                  |
|---|---|
| A | Non-hazardous area                      |
| В | ATEX II2(1)G EEx ia IIC T4/T5/T6        |
| C | FM IS,NI,Class I,Div.1+2,Group ABCD     |
| D | CSA IS,NI,Class I,Div.1+2,Group ABCD    |
| E | ATEX II3G EEx nA IIC T4/T5/T6           |
| I | FM+CSA IS,NI,Class I,Div.1+2,Group ABCD |
| J | CSA General Purpose                     |
| K | TIIS Ex ia IIC T5                       |
| 1 | NEPSI Ex ia IIC T4-T6                   |
| 2 | NEPSI Ex nA II T4-T6                    |

|   | Temperature sensor  |
|---|---|
| В | Type B ( 400 to 1820 °C, 752 to 3308 °F, min. span 500 K) |
| С | Type C ( 500 to 2320 °C, 932 to 4208 °F, min. span 500 K) |
| D | Type D ( 500 to 2495 °C, 932 to 4523 °F, min. span 500 K) |
| E | Type E (-200 to 1000 °C, -328 to 1832 °F, min. span 50 K) |
| J | Type J (-200 to 1200 °C, -328 to 2192 °F, min. span 50 K) |
| K | Type K (-200 to 1372 °C, -328 to 2501 °F, min. span 50 K) |
| L | Type L (-200 to 900 °C, -328 to 1652 °F, min. span 50 K)  |
| N | Type N (-100 to 1300 °C, -148 to 2372 °F, min. span 50 K) |
| R | Type R (-50 to 1768 °C, -58 to 3214 °F, min. span 500 K)  |
| S | Type S ( -50 to 1768 °C, -58 to 3214 °F, min. span 500 K) |
| T | Type T (-200 to 400 °C, -328 to 752 °F, min. span 50 K)   |
| U | Type U (-200 to 600 °C, -328 to 1112 °F, min. span 50 K)  |

| M     | easuring Range               |
|-------|------------------------------|
| A     | A 0 to 100 °C (32 to 212 °F) |
| AI    | 3 0 to 150 °C (32 to 302 °F) |
| Ac    | ,                            |
| Al    | 0 to 400 °C (32 to 752 °F)   |
| Al    | ,                            |
| Al    | ,                            |
| AC    | ,                            |
| Al    | , ,                          |
| Al    | ,                            |
| AJ    | ,                            |
| Al    | ,                            |
| Al    | ,                            |
| Al    | ,                            |
| Di    | ,                            |
| JA    | ,                            |
| LA    |                              |
| N.    |                              |
| NI NI |                              |
| N     |                              |
| NI NI |                              |
| NI NI |                              |
| N     |                              |
| NI NI |                              |
| NI NI |                              |
| NI NI | 2 0 to 3200 °F               |

|         |  |  |  | Additional Option |   |
|---------|--|--|--|-------------------|---|
|         |  |  |  | Α                 | Basic version                                 |
|         |  |  |  | В                 | Works calibration certificate (6 test points) |
|         |  |  |  |                   |   |
| TMT128- |  |  |  |                   | ⇒ Order code (complete)                       |

This ordering information can give an overview about the available order options. The Endress+Hauser sales organization can provide detailed ordering information and information on the order code.

## **Accessories**

No accessories are required for this device.

## **Documentation**

- $\hfill \Box$  Brochure 'Temperature measurement' (FA006T09en)  $\hfill \Box$  Operating short manual "iTEMP® RTD/TC DIN rail TMT127/128" (KA140R09a3)
- □ Ex-Supplementary documentation: ATEX Safety instructions II2(1)G (XA013R09a3) and II3G (XA018R09a3)

### **Instruments International**

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