Endress+Hauser TMT72-AAA3AAAA1

Terminal head or DIN rail mounted temperature transmitter with universal input for RTD and TC temperature assemblies. Programmable via HART® or Bluetooth®. Certified for hazardous areas.



Picture for reference only. Product appearance may vary based on configuration $% \left(1\right) =\left(1\right) \left(1\right) \left($

The iTEMP TMT72 temperature transmitter transfers converted signals from RTD and thermocouple (TC) temperature probes, as well as resistance and voltage signals using HART communication. Diagnostics information according to NAMUR NE 107. Seamless integration into all major control and asset management systems. Integrated Bluetooth® interface for remote operation via Endress+Hauser SmartBlue App.

Configuration of TMT72-AAA3AAAA1:

| Approval: | AA | Non-hazardous area |
|--|----|--|
| Communication; Output Signal; Operation: | Α | HART; 4-20mA; HART configuration |
| Housing Shape: | 3 | DIN rail, IEC 60715, on bottom terminal for power supply, width 12.5mm |
| Electrical Connection: | Α | Screw terminals |
| Field Housing: | AA | W/o |
| Device Model: | A1 | 1 |

Alternative part number: TMT72-1C21/0

