

TMT36 & TMT72 iTEMP

Programmable Temperature Transmitters Accessory

Part No. [TID10-1009/0](#)

The [TID10-1009/0](#) is a convenient, easy to use display accessory for the Endress+Hauser TMT36 and TMT72 connection head temperature transmitters. Simply clip the display on the TMT36 or TMT72 transmitter to get a digital readout of the transmitter scaled output. Transmitter configuration parameters are automatically read by the TID10, so no additional configuration is required. A DIP switch setting is available to rotate the display reading 180 degrees.



For a variety of cable options see our website www.AutomationDirect.com

Endress+Hauser TMT36 & TMT72 Programmable Temperature Transmitter Accessory

Part Number	Description	Weight (lb)	Price
TID10-1009/0	Endress+Hauser display, polycarbonate. For use with Endress+Hauser TMT36 and TMT72 programmable temperature transmitters.	0.36	\$121.00

Display Information

Part Number	Drawing Links	Manufacturer Manual
TID10-1009/0	PDF	PDF

For complete technical information and installation see [Manufacturer Manual link](#).



[TID10-1009/0](#) shown mounted on a TMT72 transmitter.

Display Information

Pos.	Short description
1	Displays the TAG
2	Configuration locked
3	'Communication' symbol
4	Channel display C1, C2 (P1, S1)
5	Measured value and channel display or warning/error message
6	Bargraph display (for HART® head transmitter)
A	Connection to head transmitter
B	DIP switch address setup
C	DIP switch device setup

DIP-Switches Default = OFF

TMT36 iTEMP Programmable Temperature Transmitters with IO-LINK

Part No. [TMT36-13A9/101](#)Part No. [TMT36-13C0/101](#)

The Endress+Hauser TMT36 iTEMP[®] programmable temperature transmitters work with Pt100 or Pt1000 RTD sensors. IO-Link communication output enables access to various temperature process variable, configuration, diagnostic, and logging parameters. These transmitters mount in a DIN Form B sensor connection head and are available with either screw or push-in terminals for electrical connection.

Features

- Sensor Types: RTD: Pt100 or Pt1000
- IO-Link communication output that enables access to various temperature process variable, configuration, diagnostic, and logging parameters.
- DIN Form B sensor connection head mounting
- Screw or push-in terminals
- Compatible with Endress+Hauser TID10-1009/0 display

 **IO-Link**


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Endress + Hauser TMT36 iTEMP Temperature Transmitter Selection

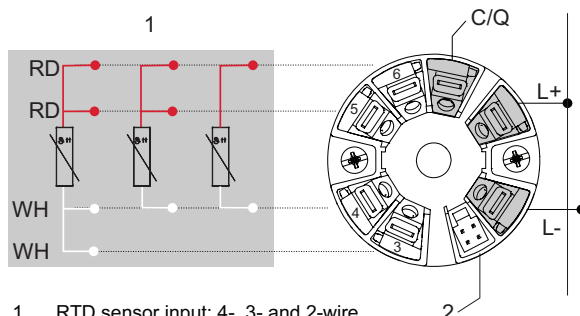
Part Number	Transmitter Type	Input	Output	Operating Voltage	Connection Head Mount	Electrical Connection	Weight (lb)	Price
TMT36-13A9/101	Non-isolated	1-channel, RTD	1-channel, IO-Link	18-30 VDC	DIN Form B connection head	Screw terminals	0.38	\$210.00
TMT36-13C0/101						Push-in terminals	0.37	\$210.00

Endress + Hauser TMT36 Series iTEMP Programmable Temperature Transmitter Information

Part Number	Drawing Links	Manufacturer Tech Specs	Manufacturer Quick Start	Manufacturer Manual
TMT36-13A9/101	PDF	PDF	PDF	PDF
TMT36-13C0/101	PDF			

For complete technical information and installation see [Manufacturer Tech Specs](#) and [Manual](#) links.

Wiring Information



- 1 RTD sensor input: 4-, 3- and 2-wire
 - 2 Display connection
- L+ Power supply 18 to 30 VDC
 L- Power supply 0 VDC
 C/Q IO-Link or switch output

TMT36 shown with optional [TID10-1009/0](#) display

TMT72 iTEMP Programmable Temperature Transmitters with HART

Part No. [TMT72-4LR3/142](#)Part No. [TMT72-6XR7/101](#)Part No. [TMT72-EQ74/115](#)Part No. [TMT72-4H19/139](#)

Features

- Sensor Types:
 - Thermocouple Types J, K, T, E, N, R, S, U, B, C, D, L, A
 - RTD Types Pt100, Pt200, Pt500, Pt1000, Ni100, Ni120, Cu50, Cu100 (2, 3, or 4-wire)
 - Linear Resistance 10 to 2000 Ohms (2, 3, or 4-wire)
 - Millivolts -20 to 100 mV
- Measuring range configurable within the full range of the sensor type selected
- Selectable units of °F, °C, K, Ohm and mV
- Choose from internal, external, or user defined fixed value reference junction compensation for thermocouple inputs
- Wire resistance compensation for 2-wire RTDs
- Head transmitter is powered by 10-36 VDC, and DIN rail transmitter is powered by 11-36 VDC
- Output is linearized 2-wire current loop and can be configured for 4-20 mA or 20-4 mA with HART Communications
- Selectable up scale or down scale signal for sensor lead break or short circuit detection (NAMUR NE 43 fault response)
- Adjustable digital filter time constant to compensate for undesirable input fluctuations
- Mounts in DIN Form B sensor head or on 35mm DIN rail in a control panel
- 2kVAC isolation between input and output
- Screw or push-in terminals
- Compatible with Endress+Hauser [TID10-1009/0](#) display
- Configured and monitored using HART communications or with its Bluetooth wireless interface on Android and iOS devices via the free Endress+Hauser SmartBlue App



Download the free Endress+Hauser SmartBlue Mobile App for phone or tablet:



For a variety of cable options see our website www.AutomationDirect.com

Endress+Hauser TMT72 Series iTEMP Programmable Temperature Transmitter Selection

Part Number	Transmitter Type	Input	Output	Operating Voltage	Connection Head Mount	Electrical Connection	Weight (lb)	Price
TMT72-4LR3/142	Non-isolated	1-channel, RTD/thermocouple/bipolar voltage/potentiometer, deg F or deg C	1-channel, 4-20 mA or 20-4 mA / HART	10-36 VDC	DIN Form B	Screw terminals	0.50	\$627.00
TMT72-6XR7/101						Push-in terminals	0.51	\$627.00
TMT72-4H19/139				11-36 VDC	35mm DIN rail	Screw terminals	0.50	\$645.00
TMT72-EQ74/115						Push-in terminals	0.50	\$645.00

TMT72 iTEMP Programmable Temperature Transmitters with HART

Endress+Hauser TMT72 Series iTEMP Programmable Temperature Transmitter Information

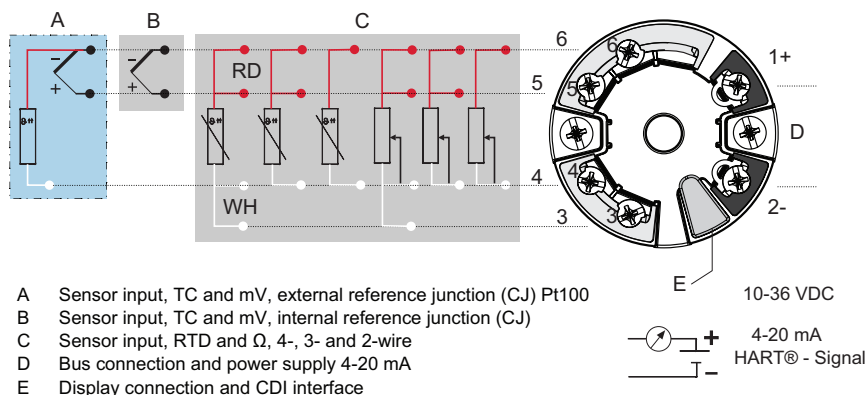
Part Number	Drawing Links	Manufacturer Tech Specs	Manufacturer Quick Start	Manufacturer Manual
TMT72-4LR3/142	PDF	PDF	PDF	PDF
TMT72-6XR7/101	PDF			
TMT72-4H19/139	PDF			
TMT72-EQ74/115	PDF			

For complete technical information and installation see *Manufacturer Tech Specs and Manual links.*



TMT72 shown with optional [TID10-1009/0](#) display

Head Transmitter Wiring



DIN Rail Wiring Information

