# M12 Temperature Transmitter for 100 $\Omega$ RTDs



M12TX-PT100 Series



 Programmable Transmitter
Molded Connector (IP67)
M12 Connection
4 to 20 mA Output
-50 to 500°C (-58 to 932°F)

The M12TX transmitter is programmable by a computer. The configuration kit required for programming is M12TX-CONFIG. This unique transmitter is ideal for areas with space limitations where traditional head connections are too large to fit. The M12 thread design offers a secure industrial connection. The integrated connection allows the transmitter to be mounted directly on to the sensor.

# **Specifications**

Body: Thermoplastic material Connection:

M12x1 Male: In accordance to VDE0627 (output connection) M12x1 Female: In accordance to VDE0627 (input connection Pt100)

**Sensor:** RTD Pt100 (alpha symbol 0.00385) 3-wire connection

Range: -50 to 500°C (-58 to 932°F)

## Sensor Break Monitoring:

Selectable: Upscale (>21.0 mA) or downscale (<3.6 mA) action Sensor Short-Circuit: Fixed to downscale (<3.6 mA) action

## Output

Signal: 4 to 20 mA

**Factory Default:** 4 to 20 mA = 0 to 150°C (32 to 302°F)

Permissible Load: 700 @ 24Vdc [RLo= (Vsupply-8,5)/0,020]

Response Time (90%): <50 ms Isolation In-Out: Non-isolated

**Power Supply:** 8.5 to 32 Vdc (polarity protected)

## **Environment Conditions**

Temperature: -40 to 80°C (-40 to 176°F) (for plastic body) Relative Humidity: 0 to 100% EMC: In accordance to EN 61326 Degree of Protection: IP65 and IP67 in accordance to IEC60529

## Accuracy

**Transmitter:** Maximum of  $\pm 0.2^{\circ}$ C or  $\pm 0.2^{\circ}$  of span

Sensor: Class A in accordance to IEC751

Temperature Influence [Deviation from 20°C (68°F)]: Maximum of  $\pm 0.3^{\circ}C/25^{\circ}C$  (77°F) or  $\pm 0.3\%$  of span/25°C (77°F)

Supply Voltage Influence: Negligible Range Configurations: It is possible set the input temperature range (span) by the M12TX-CONFIG configuration kit (PC with OS Windows<sup>®</sup> required)

Zero Adjustments: Any value between -50 to 50°C (-58 to 122°F)

**Minimum Span:**  $50^{\circ}C$  (122°F) [if the zero value is set between one of these values:  $-40^{\circ}C$  ( $-40^{\circ}F$ ),  $-20^{\circ}C$ ( $-4^{\circ}F$ ),  $0^{\circ}C$  ( $32^{\circ}F$ ),  $20^{\circ}C$  ( $68^{\circ}F$ ),  $40^{\circ}C$ ( $104^{\circ}F$ ), the minimum span is  $20^{\circ}C$ ( $68^{\circ}F$ ) rather than  $50^{\circ}C$  ( $122^{\circ}F$ )]

Sensor Error Compensation: Over 2 points (maximum 1% of span)

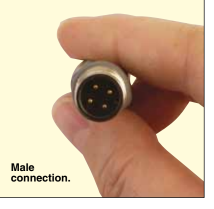
Factory Setting: 0 to 150°C (32 to 302°F)/sensor break >21 mA (upscale)

## M12TX-CONFIG Specifications Interface

**PC Connection:** Through the USB port with connection cable included in the kit

M12TX + Connection: Through extension cable with M12 female connector included in the kit *Note:* The transmitter is powered from the USB interface

Programming Software: M12TX+Configurator for Windows® 2000 (SP3), XP (SP2), Vista (32 and 64 bit), 7 (32 and 64 bit) M12TX-PT100 shown actual size.



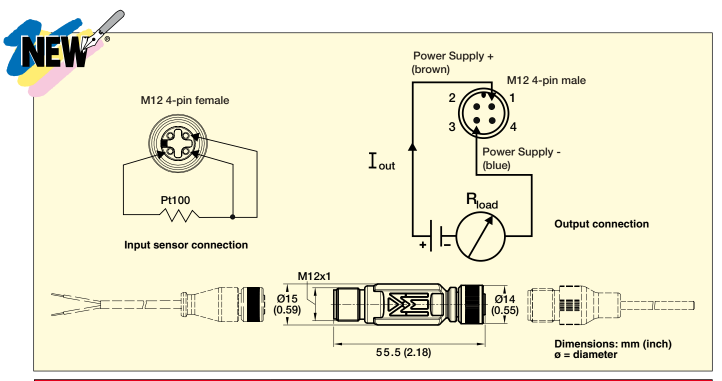


## Configurable Parameters:

Temperature range [-50 to 800°C (-58 to 1472°F)], measurement unit (°C/°F/°K), sensor break monitoring (up scale/down scale), identifying name of the transmitter (16 alphanumeric characters), input sensor error compensation over one or two points

**Supported Languages:** Italian, English, French, German, Swedish

**Packaging:** Included in the kit—1x interface USB, 1x connection cable between USB port and interface, 1x connection cable between interfaceand M12TX + transmitter, 1x memorystick USB with installation software, 1x introductive manual for software installation and USB



To Order	
Model No.	Description
M12TX-PT100	Temperature transmitter with M12 input connector for Pt100, output 4 to 20 mA (standard)

Comes complete with operator's manual.

## Compatible with PR-21, PR-26, PR-31, -2 (wiring option), PR-22, P-L-M12.

