

Product Features

- Designed for RTDs with M12 receptacle
- Micro-Processor based design
- Fully field re-programmable with module & PC based software
- Input RTD Pt100 with 2, 3 or 4-wire element
- 2-wire loop powered 4-20 mA output
- · Factory calibrated or field calibrated
- · Stainless steel body, rugged and compact

Description

The M100 Series loop powered RTD temperature transmitters are of very new and unique design. Micro-processor based and housed in a compact stainless steel body, they offer M12 electrical connections. As such they are designed to connect to RTDs with M12 male receptacles. This eliminates the need for remote connections to DIN-rail trasmitters mounted in panels, thus reducing wiring errors and cost.

The advanced programming, via the MIST-PKIT communication module, allows for one or two point calibration, re-scaling, filtering, and tagging. M100 transmitters are completely linearized to temperature, very accurate and a new concept to temperature measurement.

Specifications

@Vnom = 24 VDC, **T.ambient** = 25°C, **Span nom.** = 100°C

Input: Pt100, 2, 3 or 4-wire, α =0.00385,

DIN EN 60751

Output: 4-20 mA loop powered, linear to temperature

Range: Software re-scalable between -200 °C to 600 °C. (min. span of 50 °C)

Output Resolution: 0.0005 mA (15 bits)

Power Supply: 12-32 VDC, polarity protected

Supply Effect: Less than 0.001 %/V

Long Term Drift : ≤ 0.1 % FS/Year

Excitation Current RTD: 0.2 mA

Sensor Lead Resistance RTD: RTD resistance +2 times lead wire

resistance must be less than 6000 ohms

Accuracy : • \pm (0.10 °C + 0.10 % of span) with one-point calibration¹.

• $\pm (0.05 \,^{\circ}\text{C} + 0.05 \,^{\circ}\text{M})$ of calibrated span)

with two-point calibration².

Span/Zero Adjustment: By software

Maximum Loop Resistance : Rmax. = [Vsupply - 7.5VDC] * 40 ohms

Open Circuit Detection : Upscale 24 mA or Downscale 2.5 mA

Warmup: 30 seconds

RFI Effect: 1 % of span or less

Temperature Effect : $\pm 0.002 \,^{\circ}\text{C}/^{\circ}\text{C}$

Amb. Operating Temperature : $-40\,^{\circ}\text{C}.....80\,^{\circ}\text{C}$ ($-40\,^{\circ}\text{F}....176\,^{\circ}\text{F}$)

Storage Temperature : $-40\,^{\circ}\text{C}.....80\,^{\circ}\text{C} \ (-40\,^{\circ}\text{F}....176\,^{\circ}\text{F})$

Housing Materials: Body stainless 316L, inserts Nylon black, contacts Brass Tin plated, nut Brass Nickel

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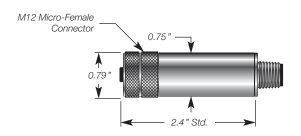
Housing Dimensions: .79" dia. x 2.40" L

Environmental Protection : Meets NEMA 6P, IP67 (IEC 529) when

connected to sensor w/M12 receptacle



Dimensions



Temperature Standard Ranges		Input
°C	(°F)	Pt100 (P)
-50/+50	(-58/+122)	•
0/+50	(32/+122)	•
0/+100	(32/+212)	•
0/+150	(32/+302)	•
0/+200	(32/+392)	•
0/+300	(32/+572)	•
0/+400	(32/+752)	•
0/+600	(32/+1112)	•

For non-standard temperature ranges, specify range

Custom Builder

Model	Input	Range
MP100	Р	(/)

Ex.: MP100 - P - (0/100 °C)

- Max. error on complete span. Error at calibration point ≤0.1°C.
 Max. error on complete calibrated span. Error at calibration
- Nax. error on complete calibrated span. Error at calibration points ≤ 0.1 °C.
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