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INTRODUCTION

TxMiniBlock is a cost-effective programmable RTD temperature transmitter for head mounting.

With a unique microprocessor based technology it features full PC configuration of range and calibration which is achieved by means of a convenient interface cable connected to a USB port from a PC.

Working range, output calibration and protection can be easily set by using the **TxConfig** Windows configurator software.

This transmitter is specially convenient for being mounted in small inexpensive heads.

FEATURES

TxMiniBlock for RTD is part of a family of head mount and DIN rail mount 4-20mA temperature transmitters for the most common temperature applications.

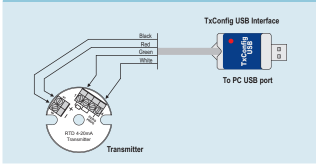
One single model can be configured to accept several measuring ranges.

CONFIGURATION

TxMiniBlock configuration is performed by using the **TxConfig** software and **TxConfig USB** interface connected to the PC.

Input Sensor	Line Noise Rejection
☞ Pt 100 (0,00385)	Select Mains Frequency
	Sensor Failure Select Output Action ⓒ Downscale ⓒ Upscale
Measuring Range Lower Value Upper Value -200 °C 650 °C	Zero Correction 0.00 °C Min: -42,5 °C Max: 42,5 °C
Max Measuring Range -200 °C 650 °C Minimal Span 40 °C	Device Information Serial Number:00008888 Device firmware version:1.34 Model T-MiniBlock Output type:4 - 20 mA

TxConfig CONNECTIONS

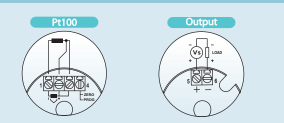


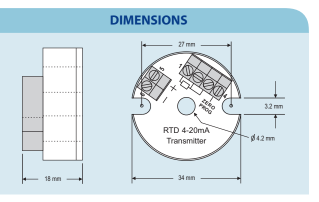


SPECIFICATIONS

- Input: Pt100 RTD
- Maximun range: -200 to 650 °C/-328 to 1202 °F
- Minimun span: 40 °C
- Two-wire loop powered 4-20 mA output
- Linearized 4 to 20 mA or 20 to 4 mA output
- 2 or 3-wire Pt100 with linearization
- Windows configurator (optional). Configuration with a PC via **TxConfig** interface
- Manual zero (offset) adjustment can be done by means of a wire jumper simulating a keyboard
- Digital filter can be set for best 50 or 60 Hz performance
- Power supply: 12 to 30 Vdc
- Max. Load [ohms]: (Vdc-12)/0.02
- Accuracy: ±0.2% of span
- Output resolution: 4 µA
- Temperature effect: 0.003% SPAN/°C
- Operating temperature: -40 to +85 °C (-40 to 185 °F)
- Sensor failure protection: programmable burnout upscale or downscale
- Dimensions: 34 mm (Diam.) x 18 mm (H, including bornes)

ELECTRICAL CONNECTIONS





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