Rev. 3 - 19/01/2023

italcoppie

EvominiX TP

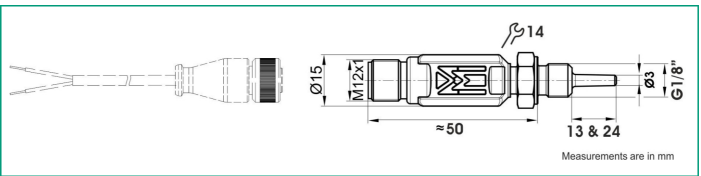
4÷20mA programmable compact temperature transmitter

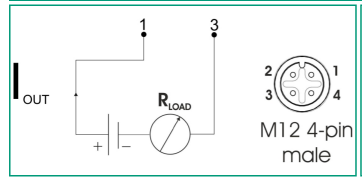
PC-configurable compact temperature transmitter with integrated probe and 1/8" process connection. It comes in a robust IP67 casing with M12 output connection. It is particularly suited for measurements in fluids up to 110°C.

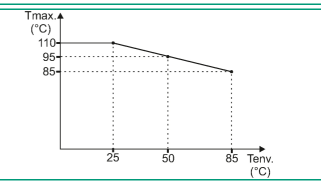
RoHS













Via A. Tonani, 10 - Fraz. S. Giacomo al Campo 26030 Malagnino (CR) - Italy

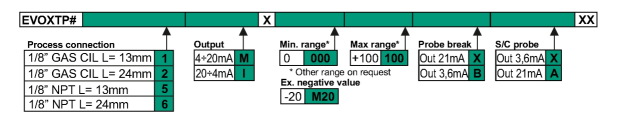




TECHNICAL SPECIFICATION

TECHNICAL SPECIFICATION	
Electronic board operating temperature	-40 ÷85°C
Operating humidity	0 ÷100%
Power supply	5.5 ÷32 Vdc (polarity protected)
Input/Output insulation	None
Sensor input signal filter (*) (*) time to reach 90% of signal	Configurable from 0.4 to 9.4 seconds
Signal	4÷20 mA 20÷4 mA
Permitted load	840Ω @ 24 Vdc [Rload= (Vsupply 5.5) / 0.022]
Sensor break or short-circuit monitoring	According to NAMUR NE43, selectable between: Upper scale (> 21.0 mA) Lower scale (< 3,6 mA)
Accuracy (*) (*) @25°C	Maximum value between ±0.1K and ±0.1% of span
Temperature influence (*) (*) deviation from 20°C	Maximum value between ±0,3°C/25°C and ±0,3% of span/25°C
Long-term stability	Maximum 0.1% of span per year
Linear error	Negligible
EMC	In accordance to EN 61326-1:2013 (CE) In accordance to BS EN 61326-1:2013 (UKCA)
Range configurations	It is possible set the device by EVOMINI SET configuration kit (it is needed a PC with OS Windows).
Minimum span	20°C
Sensor error compensation	(±5°C) over two points
Measurement range	-50 ÷110°C
International protection marking (*)	IP67
(*) According to IEC 60529	
(*) According to IEC 60529 Connection body material	THERMOPLASTIC
Connection body material	THERMOPLASTIC
Connection body material Sheet material	THERMOPLASTIC AISI 316L
Connection body material Sheet material Pt100 sensor accuracy	THERMOPLASTIC AISI 316L Class A up to 300°C according to IEC 751 13 mm
Connection body material Sheet material Pt100 sensor accuracy Stem length L	THERMOPLASTIC AISI 316L Class A up to 300°C according to IEC 751 13 mm 24 mm Ø 3 mm
Connection body material Sheet material Pt100 sensor accuracy Stem length L Sheath diameter d Process connection (*) (*) Thread STANDARDS (CYL. GAS in accordance with UNI-ISO 228) (CON. GAS in accordance with UNI-ISO 7-1) (NPT in accordance with ANSI B	THERMOPLASTIC AISI 316L Class A up to 300°C according to IEC 751 13 mm 24 mm Ø 3 mm 1/8" GAS CIL. sec. UNI-ISO 228
Connection body material Sheet material Pt100 sensor accuracy Stem length L Sheath diameter d Process connection (*) (*) Thread STANDARDS (CYL. GAS in accordance with UNI-ISO 228) (CON. GAS in accordance with UNI-ISO 7-1) (NPT in accordance with ANSI B 1.20.1)	THERMOPLASTIC AISI 316L Class A up to 300°C according to IEC 751 13 mm 24 mm Ø 3 mm 1/8" GAS CIL. sec. UNI-ISO 228 1/8" NPT male 4-pin connector with M12x1 metal screw lock (in accordance with IEC
Connection body material Sheet material Pt100 sensor accuracy Stem length L Sheath diameter d Process connection (*) (*) Thread STANDARDS (CYL. GAS in accordance with UNI-ISO 228) (CON. GAS in accordance with UNI-ISO 7-1) (NPT in accordance with ANSI B 1.20.1) Type of connector	THERMOPLASTIC AISI 316L Class A up to 300°C according to IEC 751 13 mm 24 mm Ø 3 mm 1/8" GAS CIL. sec. UNI-ISO 228 1/8" NPT male 4-pin connector with M12x1 metal screw lock (in accordance with IEC 61076-2-101 STANDARDS)
Connection body material Sheet material Pt100 sensor accuracy Stem length L Sheath diameter d Process connection (*) (*) Thread STANDARDS (CYL. GAS in accordance with UNI-ISO 228) (CON. GAS in accordance with UNI-ISO 7-1) (NPT in accordance with ANSI B 1.20.1) Type of connector Response time	THERMOPLASTIC AISI 316L Class A up to 300°C according to IEC 751 13 mm 24 mm Ø 3 mm 1/8" GAS CIL. sec. UNI-ISO 228 1/8" NPT male 4-pin connector with M12x1 metal screw lock (in accordance with IEC 61076-2-101 STANDARDS) <3.5s (according to IEC 751) Range (0+100)°C (4+20)mA output Sensor break >21mA

ORDER CODES





Via A. Tonani, 10 - Fraz. S. Giacomo al Campo 26030 Malagnino (CR) - Italy



