

PRODUCENT APARATURY KONTROLNO POMIAROWEJ I AUTOMATYKI



PRESSURE TRANSDUCERS PX SERIES

Pressure transmitters of the PX series are appropriated to measure relative and absolute pressure of liquids, vapours and gases, also chemical aggressive, in the range from 0.10 up to 1000 bar. They are mainly using in the industrial measurement and automatic control equipment.

CHARACTERISTICS

- High stability and accuracy
- High reliability and durability
- Convenient pressure and electrical terminals
- Wide range of application

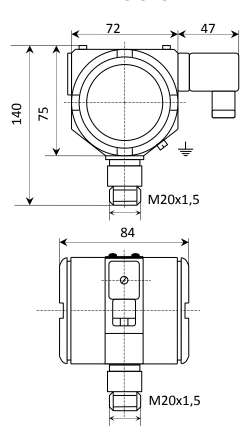
CONSTRUCTION

The basic element of this series is a piezo-resistive sensor placed in case made of stainless steel. Electronic board placed in head converts signal from this sensor to one of standard analog voltage or current output signals.

DATA SHEET												
SMR (standard measure range) [bar]	-0,2	-0,5	0,2	0,5	1	5	10	20	100	200	300	100
Overloading [bar]	2,5			3 x SMR					1,5 x SMR	700	110	

1.	Power supply [VDC]	15÷36 for 4÷20 mA (two wires)					
	11 7 2	15÷30 for others (three wires)					
2.	Output signals	• $4 \div 20 \text{ mA R}_{load} \leq (U-15V)/20\text{mAx} 10^3 \Omega$					
		• $0 \div 20 \text{ mA R}_{load} \le (U-6V)/20 \text{mAx} 10^3 \Omega$					
		• 20÷0 mA $R_{load} \le (U-6V)/20 \text{mAx} 10^3 \Omega$					
		• $0 \div 10 \text{ V}$ $R_{load} \ge 2k\Omega$					
		• $0 \div 5 \text{ V}$ $R_{load} \ge 2k\Omega$					
3.	Zero adjustment	● +10% for current output signals					
		 ±10% for voltage output signals 					
4.	Range adjustment	±10%, option 75%, 50% and 25%					
5.	Accuracy [% ZP]	• ≤0,5 • ≤0,25 • ≤0,1					
6.	Temperature ranges [°C]	• ambient 0÷70					
		• medium 0 ÷ 130					
		● storage -30 ÷ 80					
7.	CTR[°C] (compensation temperature range)	$0 \div +70 \text{ option } -20+80$					
8.	Accuracy within CTR	• Zero ≤ 0,25% [MR /10°C]					
		• Range $\leq 0.25\%$ [MR /10°C]					
9.	Pressure connectors:	• G ¹ / ₄ "					
		• M20x1,5					
		• others					
10.	Electrical connectors:	PG13,5; DIN43650; rail					
11.	Materials	• case - AL alloy					
		• pressure connectors - 316					
12.	Enclosure protection	IP 65					
13.	Mass	1,6 kg					

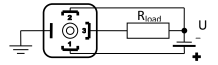
DIMENSIONS

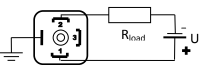


Schematic diagrams

Three wire connections

Two wire connections





Peltron TPH Sp. z o.o. ul. Turystyczna 4, 05-462 Wiązowna

🕿 +48 (22) 615-63-56 🕿 +48 (22) 615-25-70 🖶 +48 (22) 615-70-78 🖂 peltron@home.pl

www.peltron.pl

