

PTX/PMP 1200 Series

Industrial Pressure Transmitters

- ±0.25% FS accuracy
- NACE compatible wetted parts
- Low-cost, rugged construction
- Class I, Div 1, Intrinsically safe certified
- Ranges from 2.5 to 10,000 psi



PTX/PMP 1200 Series

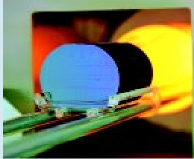
Industrial Pressure Transmitters

For over 25 years Druck has manufactured precision pressure sensors with a capability to meet critical applications in industrial, aerospace, and research environments.

The PTX/PMP 1200 Series is a complete range of pressure transmitters designed to optimize the relationship between price and performance while providing flexibility from

a standard production device.

At the heart of the 1200 Series is an advanced, high stability pressure measurement element, micro-machined from single crystal silicon within Druck's own Class 100 processing facility. The silicon element is mounted within a high integrity glass to metal seal and is fully isolated from thepressure media by a hastelloy isolation diaphragm, electron beam welded to the front of the glass to metal seal.



Silicon wafers being loaded into an oxidation furnace.

Druck's proprietary low oil volume isolation allows fast dynamic response plus minimal thermal error. The high output silicon allows for high overload capability.

Surface mount electronics condition the output from the silicon diaphragm, correct for thermally induced errors, and configure the output to the required 4-20 mA or 1-5 Vdc output. Advanced design features built into the electronic circuitry enable minimum sensor size with the utmost reliability. The electronics incorporate power supply regulation, reverse polarity, overvoltage and short circuit protection, coupled with EMC protection components.

The fully encapsulated solid state design ensures integrity of product under high levels of shock and vibration, with an ingress protection rating of NEMA 4X, depending on electrical termination selected.

A fully tested pressure core is stocked in quantity, requiring only the addition of the electrical termination. Prior to shipping, the sensor is adjusted to meet the particular pressure range and units and terminated with the electrical connection.

Some configurations allow access to zero and span potentiometers for adjustments during set up and calibration. Others are fixed and cannot be adjusted.

A range of stainless steel pressure adapters are available to modify the standard 1/4" NPT female pressure port.

The PTX/PMP 1200 Series is ideally suited to meet the rigorous demands of the Industrial, Automotive, Aerospace and Oil & Gas markets. The PMP 1200 is designed for applications where batteries and/or solar powered systems require very low power consumption. The PTX/PMP 1240 is also being qualified for Class I, Div 1 Explosion-proof service.

Applications include general purpose industrial, refrigeration, oil & gas well head monitoring and control, compressor performance monitoring and static pressure measurements in flow applications.





Computerized testing and calibration of pressure transducers.



Standard specification

Druck

SPECIFICATION

Operating Pressure Ranges

0 to 2.5, 5, 10 psig 15, 20, 30, 50, 60, 100, 200, 300, 500, 600, 750 psig or psia. 0 to 1000, 1500, 2000, 3000, 5000, 7500, 10,000, 15,000 psi sg or psia -15 to +30 psig, 0 to -5 and 0 to -15 psig; 11.5 to 17.0 psia (Barometric) Please refer to manufacturer for additional

Overpressure

ranges.

The rated pressure can be exceeded by the following without degrading performance: 4x for ranges to 900 psi g 2x for ranges 1000 to 10,000 psi sg 1.5x for range 15,000 psi

Pressure Containment

6x Full Scale for vented gauge 2500 psi for all absolute and sealed gauge ranges 2000 psi and below 20,000 psi for all absolute and sealed gauge ranges above 2000 psi Refer to manufacturer for higher containment

Pressure Media

Fluids compatible with 316L Stainless Steel and Hastelloy C276 (NACE compatible)

Supply Voltage

PTX 1200 9 to 30 Vdc The minimum supply voltage (V_{min}) that must appear across the transmitter terminals is 9 Vdc and is calculated by:

 $V_{min} = V_s - (0.02xR_1)$ Where V_s is supply voltage in volts R_L is total loop resistance in ohms

PMP 1200 8-30 Vdc, <2mA

Output

PTX 1200 4-20mA (2-wire configuration)

PMP 1200 1-5 Vdc (less than 2mA)

Zero and Span Offset ±0.5% F.S.

Long term Stability ±0.2% F.S./annum

Combined Non-linearity, Hysteresis and Repeatability

±0.25% F.S. BSL maximum

Zero and Span Accessability

Models 1210, 1225 and 1265 only ±5% FS Zero ±5% FS Span

Temperature Limits

Process: -40° to +250°F -50° to +185°F Storage: -4° to +180°F Compensated:

Operating Temperature Range

-40° to +185°F

Temperature Effects

±2% F.S. typically; ±3% FSThermal Error Band Maximum over compensated temperature range. Errors increase pro rata below 5 psi

Weight

10 oz. Nominal

Pressure Connection

1/4" NPT female to 10,000 psi 3/8" Autoclave for 10,000 & 15,000 psi ranges

Electrical Connection 1210 DIN connector zero and span accessible 1225 Cable out with zero and span

accessible

1240 1/2" NPT male conduit fitting 6 pin bayonet connection 1260 1265 6 pin bayonet zero and span accessible

Ingress Protection

Designed to meet Nema 4X when properly installed with conduit fitting connection

Voltage Spike Protection

Units will withstand 600V spike test to ENV 50142 without damage applied between excitations lines and case

Safety Classifications UL Intrinsically Safe for Class I, Div 1, Grps A, B, C and D, Class II, Grps E, F, G cUL Intrinsically Safe for Class I, Div 1, Grps A, B, C and D, Class II, Grps E, F, G

Factory Mutual Approvals Intrinsically Safe for Class I, Div 1, Grps A, B, C, D for hazardous locations

PTX/PMP 1240 only Explosion-proof and intrinsically safe for Class I, Div 1, Grps A, B, C, D; Class I, Div 2, Grps A, B, C, D; Class II, Grps E, F, G; Class III for hazardous locations

Canadian Standards Association (CSA) Approvals

Intrinsically Safe in hazardous locations Class I, Div 1, Grps A, B, C, D

PTX/PMP 1240 only Explosion-proof and intrinsically safe in in hazardous locations Class I, Div 1, Grps A, B, C, D; Class I, Div 2, Grps A, B, C, D; Class II, Grps E, F, G; Class III

Venting is provided by a flame-arresting filter designed to allow the transmitter to breathe while preventing the ingress of fluids.

Wiring Details

	Function	PTX/PMP 1225/1240	PTX/PMP 1260/1265	PTX/PMP 1210
		Wire Color	Pin Letter	Pin Number
	Supply + Supply - Output + (PMP versions only)	Red Black White	A B C	(1) (2) (3)
	Case Ground	Shield	F	(≟)

OPTIONS

Pressure port: 1/2" NPT female via adapter 1/4" NPT male via adapter 1/2" NPT male, welded adapter Conduit Fitting: 1/2" NPT female, via adapter CSA/FM/UL Approval (state which logo on transducer) Extra Cable Length (state length in feet or meters)

NIST Room Temperature 9-pt Calibration Certificate

Alternate Engineering Units (equivalent to standard psi ranges)

ORDERING INFORMATION

Please state the following: (1) Type number PTX or PMP 1200

Code	Code Model		
PTX	2 wire	, 4-20 mA	current output
PMP	3-wire, 1 to 5 Vdc, Low power		
	Code		
			ector (demountable)
			mountable)
	1240	1/2" NPT	Male Conduit Fitting
1260 6-pin Bay		6-pin Bayo	onet Connector
	1265	6-pin Bayo	onet Connector (demountable)

(2) Operating pressure range (gauge, sealed gauge or absolute)

(3) Options (if required)

RELATED PRODUCTS

LPM/LPX 8000 Series Wet/Wet Low Pressure Differential

PTX 500/600 Pressure Transmitters PTX 1230/1830 Submersible Pressure **Transmitters**

MDK-24/MDK-LV Lightning Arresters DPI 610/615 Portable Pressure Calibrators **DPI 280 Series Indicators**

Please refer to the manufacturer for further information and data sheets.

Continuing development sometimes necessitates specification changes without notice.

Druck is an ISO 9001 registered company.

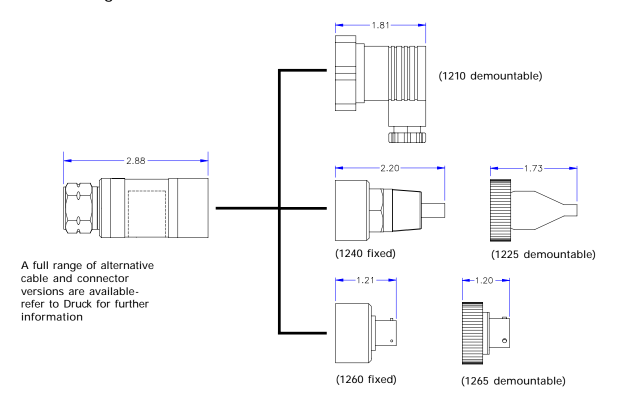


PTX/PMP 1200 Series

Druck

Industrial Pressure Transmitters

Installation Drawings - dimensions in inches



Associated Products



Druck manufactures a comprehensive range of pressure instrumentation to complement the PTX/PMP 1200 Series.

Portable pressure, temperature and electrical field calibrators allow for local calibration reducing plant down time while maintaining the quality requirements of ISO 9000. In addition, the Druck range of calibration equipment is completed by primary standard deadweight testers.

Left: DPI 610 Field Portable Pressure Calibrator Center: DPI 145 Multi-Function Digital Meter

Right: DPI 605 Precision Portable Pressure Calibrator

Inset: LP Series of Low Pressure Sensors



The LP Series provides full scale absolute ranges as low as 0.03 psia and differential ranges as low as ± 0.04 inches H2O wet/wet differential pressure.

For further information and product data sheets- refer to Druck.

