PTX Series

EXPLOSION PROOF TRANSMITTER



Description

Winters PTX Series Explosion Proof Transmitter is factory installed and calibrated inside a copper free aluminum enclosure. It is specifically designed to keep any electrical malfunctions contained inside the device. The PTX has an 1/2" NPT process connection with a stainless steel adapter inside to mount the transmitter. Two 1/2" NPT conduit connections are provided for electrical termination and tapped holes are provided on a flat surface for mounting the unit. The PTX measures gauge, absolute and vacuum pressures with \pm 0.11% accuracy full scale (typical). The PTX is a Factory Mutual Approved Explosion Proof Transmitter that can be utilized in hazardous applications including oil, gas and chemical processing.



PTX Series

EXPLOSION PROOF TRANSMITTER

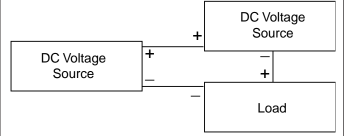
How to order: Specify product code PRODUCT CODES

Range **	Code	Range **	Code
0-15psi	PTX15	0-500psi	PTX500
0-25psi	PTX25	0-1000psi	PTX1000
0-50psi	PTX50	0-3000psi	PTX3000
0-100psi	PTX100	0-5000psi	PTX5000
0-250psi	PTX250	0-10000psi	PTX10000

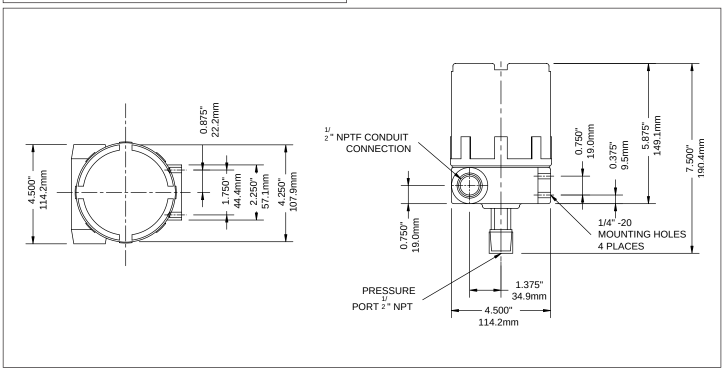
^{**} Calibrated in psi. Other ranges (e.g. bar, etc) available upon request.

4-20 mA Output

The circuit is designed to operate as a true 2-wire 4 to 20 milliampere pressure transmitter and will deliver rated current into any external load between zero and 800 ohms.



Specifications			
Electrical Output:	4-20mA, 2 wire or 0-5 Vdc (other		
Ť	options available)		
Electrical Connection:	Two 1/2" NPT internal conduit		
Excitation Voltage:	15-32 Vdc		
Product Approvals:	FM **		
EMI / RFI Protection:	Meets or exceeds CE requirements		
Pressure Port	¹ / ₂ " NPT male		
Connection:			
Wetted Parts /	17-4 PH stainless steel, 1/2" NPT		
Connections:	male		
Housing:	Copper-free aluminum		
Proof Pressure:	Varies between 1X-2X (Sensor only)		
Burst Pressure:	Varies between 1X-6X (Sensor only)		
Normal Operating	0°F to 175°F (-18°C to 80°C)		
Гетр. Range:			
Compensated Temp.	+/- 0.75% to 2% FSO / 100°F (37.7°C)		
Performance:	for zero and span respectively		
Ambient Temp. Effect	0.75% typical, 2% of FS / 100°F		
on Zero:	(37.7°C) max.		
Response Time:	Less than 5 milliseconds		
Accuracy:	± .11% of full scale (typical)		
Non-Repeatability:	+/-02% FSO		
Hysteresis:	+/-0.5% FSO		
Long Term Stability:	0.5% FSO		
Weight:	3 ¹ / ₄ lbs (1.47kg)		





Corporate Office: 121 Railside Road • Toronto • ON • M3A 1B2 • (416) 444-2345 • Fax: (416) 444-8979