# INTRINSICALLY SAFE PRESSURE **TRANSMITTERS** FOR HAZARDOUS LOCATIONS **STANDARD AND METRIC MODELS**



Power Generation

A precision micromachined silicon

extra cost option.

Intrinsically safe models are available in many ranges and configurations.

#### AGENCY APPROVALS

ТҮРЕ	AGENCY	APPROVAL LISTINGS
Intrinsically Safe (US and Canada)	FM	Hazardous (Classified) Location, Rated Intrinsically Safe, Securite Intrinsique Class I, II, III, Division 1 Gr A, B, C, D, E, F, G Class I, Zone 0 Aex ia IIc (US), Class I, Zone 0 Ex ia IIC (Canada), T4, Ta = -40 to $75^{\circ}$ C
Non-Incendive	FM	FM Hazardous (Classified) Location, Rated Non-Incendive Class I Division 2 Groups A, B, C, D (US and Canada) T4, Ta = -40 to $75^{\circ}$ C, Conduit electrical connections only

**NOTE:** Please refer to **www.omega.com/approvals/** for downloadable copies of FM Approvals Certificate of Compliance and installation control drawings.

### **SPECIFICATIONS**

Compensated Temperature & Thermal Effects:

Compensated Temperature 10 inH<sub>2</sub>O to 5 psi: -17 to 75°C 15 to 3500 psi: -29 to 75°C Zero Temperature Shift

**10 inH<sub>2</sub>O to 5 psi:** ±1.0% span **15 to 3500 psi:** ±0.5% span

#### Span Temperature Shift

**10 inH<sub>2</sub>O to 5 psi:** ±1.0% span **15 to 3500 psi:** ±0.5% span

#### **Over Pressure**

10 inH<sub>2</sub>O: 10 times 1 psi: 6 times 2.5 to 500 psi: 4 times 750 to 3500: 3 times

## Containment

10 inH<sub>2</sub>O to 5 psi: To 1000 psi 15 to 750 psi: To 3000 psi 1000 psi: To 4000 psi 1500 psi: To 6000 psi 2500 psi: To 8000 psi 3500 psi: To 11,000 psi

#### Absolute/Barometric Pressure Ranges

**Over Pressure** 

5 psia: 6 times span 15 to 1000 psia: 4 times span 1500 to 5000 psia: 7250 psia maximum Containment

All Ranges: To 1000 psi

#### Gauge/Vacuum/Compound Pressure Ranges Over Pressure

10 inH<sub>2</sub>O: 10 times span 1 psi: 6 times span 2.5 to 1000 psi: 4 times span 1500 to 5000 psi: 7250 psi maximum

Minimum Resistance Between Transducer Body and Any Wire: 100MΩ @ 50 Vdc Accuracy (Combined Linearity, Hysteresis and Repeatability): ±0.08% BSL maximum (other accuracies available) For conduit (C and CW) zero and span set  $\pm 0.5\%$  full scale typical ±1% maximum or set ±1% full scale typical ±2% maximum ranges 2.5 psi and below Pressure Cycles: 1 million typical Long Term Stability (1-Year): ±0.1% full scale typical Excitation Voltage: 10 to 28 Vdc, output 4 to 20 mÅ **Operating Temperature:** -40 to 75°C (-40 to 167°F) Wetted Material: 316L stainless steel Bandwidth: DC to 1kHz (typical) Sensor: Oil filled silicon EMC Compliant: Up to 30 m (98.4') of cable EN 61326-1:2006 EN 61326-2-3:2006 Industrial levels Shock: 50 g, 11 msec half sine shock Vibration: ±20 g Response Time: <1 msec **RoHS Compliant** Standard Pressure Port: 1/4-18 NPT male Metric Pressure Port: G1/4B male most popular (other ports available, please contact the Factory) Weight: 315 g (11 oz) typical depending upon configuration

PX509 also available in industrial models with 5 or 10 Vdc or 4 to 20 mA outputs.

## ELECTRICAL TERMINATIONS





## **INTRINSICALLY SAFE TRANSMITTERS**

To Order

## Gage, Sealed Gage and Absolute Pressure Ranges 4 to 20 mA Output

Io Urder			
RANGE/RESO	LUTION		
STANDARD	METRIC	STANDARD MODELS	METRIC MODELS
GAGE PRES			GE FOR AGENCY APPROVALS
0 to 10 inH <sub>2</sub> O	0 to 25 mb	PX5[**]-10WGC2IS	PXM5[**]-025HGC2IS
0 to 1 psig	0 to 70 mb	PX5[**]-001GC2IS	PXM5[**]-070HGC2IS
0 to 2.5	0 to 170 mb	PX5[**]-2.5GC2IS	PXM5[**]-170HGC2IS
0 to 5	0 to 350 mb	PX5[**]-005GC2IS	PXM5[**]-350HGC2IS
0 to 15	0 to 1 bar	PX5[**]-015GC2IS	PXM5[**]-001BGC2IS
0 to 30	0 to 2	PX5[**]-030GC2IS	PXM5[**]-002BGC2IS
0 to 50	0 to 3.5	PX5[**]-050GC2IS	PXM5[**]-3.5BGC2IS
0 to 100	0 to 7	PX5[**]-100GC2IS	PXM5[**]-007BGC2IS
0 to 150	0 to 10	PX5[**]-150GC2IS	PXM5[**]-010BGC2IS
0 to 250	0 to 17.5	PX5[**]-250GC2IS	PXM5[**]-17.5BGC2IS
0 to 500	0 to 35	PX5[**]-500GC2IS	PXM5[**]-035BGC2IS
0 to 750	0 to 50	PX5[**]-750GC2IS	PXM5[**]-050BGC2IS
0 to 1000	0 to 70	PX5[**]-1.0KGC2IS	PXM5[**]-070BGC2IS
0 to 1500	0 to 100	PX5[**]-1.5KGC2IS	PXM5[**]-100BGC2IS
0 to 2500	0 to 175	PX5[**]-2.5KGC2IS	PXM5[**]-175BGC2IS
0 to 3500	0 to 245	PX5[**]-3.5KGC2IS	PXM5[**]-245BGC2IS
SEALED G	AGE		GE FOR AGENCY APPROVALS
0 to 100 psi	0 to 7 bar	PX5[**]-100SGC2IS	PXM5[**]-7BSGC2IS
0 to 150	0 to 10	PX5[**]-150SGC2IS	PXM5[**]-10BSGC2IS
0 to 250	0 to 17.5	PX5[**]-250SGC2IS	PXM5[**]-17.5BSGC2IS
0 to 500	0 to 35	PX5[**]-500SGC2IS	PXM5[**]-35BSGC2IS
0 to 750	0 to 50	PX5[**]-750SGC2IS	PXM5[**]-50BSGC2IS
0 to 1000	0 to 70	PX5[**]-1.0KSGC2IS	PXM5[**]-70BSGC2IS
0 to 1500	0 to 100	PX5[**]-1.5KSGC2IS	PXM5[**]-100BSGC2IS
0 to 2500	0 to 175	PX5[**]-2.5KSGC2IS	PXM5[**]-175BSGC2IS
0 to 3500	0 to 245	PX5[**]-3.5KSGC2IS	PXM5[**]-245BSGC2IS
ABSOLUTE PRESSU	JRE MODELS		GE FOR AGENCY APPROVALS
0 to 5 psi	0 to 350 mb	PX5[**]-005AC2IS	PXM5[**]-350HAC2IS
0 to 15	0 to 1 bar	PX5[**]-015AC2IS	PXM5[**]-001BAC2IS
0 to 30	0 to 2	PX5[**]-030AC2IS	PXM5[**]-002BAC2IS
0 to 50	0 to 3.5	PX5[**]-050AC2IS	PXM5[**]-3.5BAC2IS
0 to 100	0 to 7	PX5[**]-100AC2IS	PXM5[**]-007BAC2IS
0 to 150	0 to 10	PX5[**]-150AC2IS	PXM5[**]-010BAC2IS
0 to 250	0 to 17.5	PX5[**]-250AC2IS	PXM5[**]-17.5BAC2IS
0 to 500	0 to 35	PX5[**]-500AC2IS	PXM5[**]-035BAC2IS
0 to 750	0 to 50	PX5[**]-750AC2IS	PXM5[**]-050BAC2IS
0 to 1000	0 to 70	PX5[**]-1.0KAC2IS	PXM5[**]-070BAC2IS
0 to 1500	0 to 100	PX5[**]-1.5KAC2IS	PXM5[**]-100BAC2IS
0 to 2500	0 to 175	PX5[**]-2.5KAC2IS	PXM5[**]-175BAC2IS
0 to 3500	0 to 245	PX5[**]-3.5KAC2IS	PXM5[**]-245BAC2IS

All models come complete with 5-point NIST traceable calibration.

Any cable or connector must meet the requirements of the environment where it is being installed. The safety engineer should specify the cables and connectors.

[**] SELECT	MODEL NO.	ELECTRICAL TERMINATION	ENVIRONMENT RATING
09	PX509	Cable with flying leads, 2 m (6')	IP65
09C	PX509C	Cable with ½ NPT conduit connector (no trim pots, not demountable)	IP65
09CP	PX509CP	Cable with 1/2 NPT conduit connector and side accessible trim pots	IP65
09CW	PX509CW	Submersible cable with 1/2 NPT conduit connector (no trim pots, not demountable) 3 m (10')	IP65
09CWP	PX509CWP	Submersible cable with $\frac{1}{2}$ NPT conduit connector and side accessible trim pots (not demountable) 3 m (10')	IP65
19	PX519	mini-DIN connector (mating connector not included)	IP65
29	PX529	Twist-lock 6 pin connector	IP65
39	PX539	DIN connector (mating connector not included)	IP65
49	PX549	Glass to metal sealed solder pins	IP65
59	PX559	M12 connector, M12 cables sold separately	IP65

Ordering Examples: PX509C-100GC2IS, 2 m (6') cable termination with ½ NPT conduit fitting, 100 psig range, 4 to 20 mA output with

FM intrinsically safe rating. **PX509CP-1.0KGC2IS**, 2 m (6') cable termination with ½ NPT conduit fitting with side accessible trim pots, 1000 psig range, 4 to 20 mA output with FM intrinsically safe rating.

PX519-005AC2IS, mini-DIN connector (mating connector not included), 0 to 5 psi absolute range, 4 to 20 mA output with FM intrinsically safe rating.

## INTRINSICALLY SAFE PRESSURE **TRANSMITTERS** FOR HAZARDOUS LOCATIONS **STANDARD AND METRIC MODELS**

### **ELECTRICAL** TERMINATIONS







To Order				
RAN	IGE			
STANDARD	METRIC	STANDARD MODELS	METRIC MODELS	
COMPOUND GAGE	RANGES	SEE TABLE FOR AGENCY APPROVALS		
±10 inH <sub>2</sub> O	±25 mbar	PX5[**]-10WCGBC2IS	PXM5[**]-025HCGBC2IS	
±1 psig	±70 mbar	PX5[**]-001CGBC2IS	PXM5[**]-070HCGBC2IS	
±2	±170 mbar	PX5[**]-2.5CGBC2IS	PXM5[**]-170HCGBC2IS	
±5	±350 mbar	PX5[**]-005CGBC2IS	PXM5[**]-350HCGBC2IS	
±15	±1 bar	PX5[**]-015CGBC2IS	PXM5[**]-001BCGBC2IS	
VACUUM RANGES (NEGATIVE GAGE)		SEE TABLE FOR AGENCY APPROVALS		
0 to -10 inH <sub>2</sub> O	0 to -25 mbar	PX5[**]-10WVC2IS	PXM5[**]-025HVC2IS	
0 to -1 psig	0 to -70 mbar	PX5[**]-001VC2IS	PXM5[**]-070HVC2IS	
0 to -2.5	0 to -170 mbar	PX5[**]-2.5VC2IS	PXM5[**]-170HVC2IS	
0 to -5	0 to -350 mbar	PX5[**]-005VC2IS	PXM5[**]-350HVC2IS	
0 to -15	0 to -1 bar	PX5[**]-015VC2IS	PXM5[**]-001BVC2IS	
BAROMETRIC RANGES (ABSOLUTE PRESSURE)		SEE TABLE FOR AGENCY APPROVALS		
0 to 32 inHg	0 to 1100 hPa	PX5[**]-32BC2IS	PXM5[**]-1100HBC2IS	
16 to 32 inHg	550 to 1100 hPa	PX5[**]-16BC2IS	PXM5[**]-550HBC2IS	
26 to 32 inHg	880 to 1100 hPa	PX5[**]-26BC2IS	PXM5[**]-880HBC2IS	

All models come complete with 5-point NIST traceable calibration.

Any cable or connector must meet the requirements of the environment where it is being installed. The safety engineer should specify the cables and connectors.

[**] SELECT	MODEL NO.	ELECTRICAL TERMINATION	ENVIRONMENT RATING
09	PX509	Cable with flying leads, 2 m (6')	IP65
09C	PX509C	Cable with ½ NPT conduit connector and specify model PX509C (no trim pots, not demountable)	IP65
09CP	PX509CP	Cable with ½ NPT conduit connector and side accessible trim pots specify model PX509CP	IP65
09CW	PX509CW	Submersible cable with $\frac{1}{2}$ NPT conduit connector (no trim pots, not demountable) 3 m (10')	IP65
09CWP	PX509CWP	Submersible cable with $\frac{1}{2}$ NPT conduit connector and side accessible trim pots (not demountable) 3 m (10')	IP65
19	PX519	Mini-DIN connector (mating connector not included)	IP65
29	PX529	Twist-lock 6 pin connector	IP65
39	PX539	DIN connector (mating connector not included)	IP65
49	PX549	Glass to metal sealed solder pins	IP65
59	PX559	M12 connector, M12 cables sold separately	IP65

Custom configurations also available, visit us online for details.

Ordering Examples: PX509C-16BC2IS, 2 m (6') cable termination with 1/2 NPT conduit fitting,

16 to 32 in Hg barometric range, 4 to 20 mA output with FM intrinsically safe rating. **PX529C-2.5VC2IS**, twist-lock 6 pin connector, 0 to -2.5 psi vacuum range, 4 to 20 mA output with FM intrinsically safe rating.

PX549-16HBC2IS, glass to metal sealed solder pins, 550 to 1100 hPa barometric range, 4 to 20 mA output with FM intrinsically safe rating. PX559-001CGBC2IS, M12 connector termination, ±1 psi compound gage range, 12 mA ±8 mA output

(zero =12 mA) with FM intrinsically safe rating.