# HIGH ACCURACY TRANSDUCERS MICRO-MACHINED SILICON COMPOUND PRESSURE RANGES

*Compound Pressure Ranges mV/V, Voltage or Current Outputs*  IP67 rated PX100-015CGV ±15 psi range shown actual size.

## PX100 Series



- High Accuracy ±0.08% BSL Includes Linearity, Hysteresis, and Repeatability
- Broad Temperature Compensated Range -29 to 85°C (-20 to 185°F)
- Premium Temperature Performance Span: ±0.5% Over
  Compensated Range
- ✓ 5-Point NIST Traceable Calibration Included
- All Stainless Steel Wetted Parts
- Fast Response Time
- Solid State Reliability and Stability
- ✓ 400% Proof Pressure Minimum

TRODEKS's PX100 Series high accuracy transducers bi-directional gage pressure range models have all stainless steel wetted parts and welded construction and premium temperature compensation which makes them suitable for use in tough industrial environments.

Compound range transducers are available in 5 ranges which measure positive and negative gage pressure and give a corresponding bi-directional outputs of  $\pm 10$  mV/V,  $\pm 5$  Vdc and 4 to 20 mA with ambient set at 12 mA. Ranges are available from  $\pm 10$  inH<sub>2</sub>O to  $\pm 15$  psi. Metric threads available

### SPECIFICATIONS

#### Output:

Millivolt: 0 to 10 mV/V for vacuum, ±10 mV/V for compound Amplified Voltage: 0 to 5 Vdc for vacuum, ±5 Vdc for compound Current Loop: 4 to 20 mA (12 mA at 0 psig on compound ranges)

Power Requirements: Millivolt: 5 to 10 Vdc (2 mA @ 10 Vdc) Amplified Voltage:

10 to 30 Vdc @ 10 mA **Current Loop:** 9 to 30 Vdc [max loop res = [(Vs-9) x 50] [9 to 20 Vdc above 105°C (229°F)]

**CE Compliant:** Meets industrial emission and immunity standard EN61326

Accuracy (Combined Linearity, Hysteresis and Repeatability): ±0.08% BSL max, calibrated in positive direction only, with electrical connector up

**Zero Balance:** ±0.5% FS typical 1% max (1% typical, 2% max for ranges 1 psi and below)

**Span Setting:** ±0.5% FS typical 1% max (1% typical, 2% max for ranges 1 psi and below) **Operating Temperature Range:** 

-45 to 121°C (-49 to 250°F) [-45 to 115°C (-49 to 240°F) for voltage or current outputs]

Compensated Temperature: Ranges >5 psi: -29 to 85°C (-20 to 185°F) Ranges ≤5 psi: -17 to 85°C (0 to 185°F)

Thermal Effects Zero (@ 0 psig Over Compensated Range): Ranges >5 psi: ±0.5% span Ranges ≤5 psi: ±1.0% span Now Available with M12 Connector

Thermal Effects Span (Over Compensated Range):

Cable style.

Ranges >5 psi: ±0.5% span Ranges ≤5 psi: ±1.0% span

Long Term Stability (1-Year): ±0.1% FS typical

**Shock:** 50 g, 11 mS half sine, vertical and horizontal axis

Vibration: 5-2000-5 Hz, 30 minute cycle, Curve L, Mil-Spec 810 figure 514-2-2, vertical and horizontal axis

**Response Time:** <1 ms **Bandwidth:** DC to 1 kHz typical

Proof Pressure (positive direction): 10 inH<sub>2</sub>O: 10 times full scale 1 psi: 6 times full scale

**2.5 psi and Higher:** 4 times full scale (Negative direction 4 times or 1 atmosphere whichever is greater)

**Burst Pressure:** 

10 inH<sub>2</sub>O to 15 psi: 1000 psi Electrical Termination:

PX100: Integral 2 m (6') cable PX419: mini DIN

PX429: Twist-lock

PX459: M12 Mating Connectors: PX419: CX5302 (included)

PX429: PT06F10-6S (sold separately) Environmental Protection: PX100: IP67

PX419, PX429 and PX459: IP65 Wetted Parts: 316 SS

Pressure Port: 1/4-18 NPT male Calibration: Comes with 5-point calibration certificate (positive readings only for compound ranges) Weight: 115 to 200 g (4 to 7 oz) depending upon configuration

mini DIN style.

## HIGH ACCURACY TRANSDUCERS COMPOUND PRESSURE RANGES

Cable

style.

All models shown smaller than actual size.

Twist-lock style.

PX429-001CGV

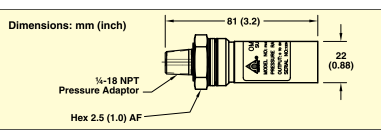
							PX429 TWIST LOCK PINOUT			
PX100-015CGV			ie	-11-	PX419-001CGI	PIN	mV	5/10V	mA	
PX100 and PX100C CABLE CONNECTION			PX419 and PX459 PIN OUT			Α	+ EXC	+ EXC	+ Supply	
5/10V	mA	PIN	mV	5/10V	mA	В	– EXC	Common	- Supply	
Common	- Supply	1	+ EXC	+ EXC	+ Supply	С	+ SIG	+ Output	NC	
+ Output	NC	2	– EXC	Common	- Supply	D	– SIG	NC	NC	
NC	NC	3	+ SIG	+ Output	NC	Е	NC	NC	NC	
C + EXC	+ Supply	4	– SIG	NC	NC	F	NC	NC	NC	
	5/10VCCommonA+ OutputANC	5/10VmACCommon– SupplyA+ OutputNCANCNC	5/10VmAPINCCommon– SupplyA+ OutputNCANCNC	OC CABLE CONNECTIONPX419 at5/10VmAPINmVCCommon- Supply1+ EXCa+ OutputNC2- EXCaNCNC3+ SIG	OC CABLE CONNECTION5/10VmA5/10VmACCommona+ OutputNCNCaNC </td <td>PX419 and PX459 PIN OUT5/10VmACCommon – Supplya+ OutputNCNCaNCNCNC</td> <td>PX419 and PX459 PIN OUT5/10VmA5/10VmACCommona+ OutputNCNCaNCNCNC</td> <td>PX419 and PX459 PIN OUT5/10VmA5/10VmACCommon – Supplya+ OutputNCNCaNCNCNC</td> <td>PX419 and PX459 PIN OUT5/10VmA5/10VmACCommonA+ EXCPINmV5/10VmA1+ EXC4+ OutputCNC3+ SIGA+ EXCC+ SIGC- SIGD- SIGD- SIGNCNC</td>	PX419 and PX459 PIN OUT5/10VmACCommon – Supplya+ OutputNCNCaNCNCNC	PX419 and PX459 PIN OUT5/10VmA5/10VmACCommona+ OutputNCNCaNCNCNC	PX419 and PX459 PIN OUT5/10VmA5/10VmACCommon – Supplya+ OutputNCNCaNCNCNC	PX419 and PX459 PIN OUT5/10VmA5/10VmACCommonA+ EXCPINmV5/10VmA1+ EXC4+ OutputCNC3+ SIGA+ EXCC+ SIGC- SIGD- SIGD- SIGNCNC	

mini DIN **^** 

style.

Metric threads available

### Custom Models Available!



To Order						
RANGE		2 m (6') CABLE		TWIST-LOCK	M12 CONN.	
psi GAGE PRESSURE	mbar GAGE PRESSURE	TERMINATION MODEL NO.*	TERMINATION MODEL NO.*	TERMINATION MODEL NO.*	TERMINATION MODEL NO.*	
±100 mV @ 10 Vdc OUTPUT						
±10 inH <sub>2</sub> O	±25	PX100-10WCGV	PX419-10WCGV	PX429-10WCGV	PX459-10WCGV	
±1	±69	PX100-001CGV	PX419-001CGV	PX429-001CGV	PX459-001CGV	
±2.5	±172	PX100-2.5CGV	PX419-2.5CGV	PX429-2.5CGV	PX459-2.5CGV	
±5	±345	PX100-005CGV	PX419-005CGV	PX429-005CGV	PX459-005CGV	
±15	±1034	PX100-015CGV	PX419-015CGV	PX429-015CGV	PX459-015CGV	
±5 Vdc, 0 volts	@ 0 pressure	OUTPUT**				
±10 inH <sub>2</sub> O	±25	PX100-10WCG5V	PX419-10WCG5V	PX429-10WCG5V	PX459-10WCG5V	
±1	±69	PX100-001CG5V	PX419-001CG5V	PX429-001CG5V	PX459-001CG5V	
±2.5	±172	PX100-2.5CG5V	PX419-2.5CG5V	PX429-2.5CG5V	PX459-2.5CG5V	
±5	±345	PX100-005CG5V	PX419-005CG5V	PX429-005CG5V	PX459-005CG5V	
±15	±1034	PX100-015CG5V	PX419-015CG5V	PX429-015CG5V	PX459-015CG5V	
4 to 20 mA, 12	mA @ 0 press	ure OUTPUT				
±10 inH <sub>2</sub> O	±25	PX100-10WCGI	PX419-10WCGI	PX429-10WCGI	PX459-10WCGI	
±1	±69	PX100-001CGI	PX419-001CGI	PX429-001CGI	PX459-001CGI	
±2.5	±172	PX100-2.5CGI	PX419-2.5CGI	PX429-2.5CGI	PX459-2.5CGI	
±5	±345	PX100-005CGI	PX419-005CGI	PX429-005CGI	PX459-005CGI	
±15	±1034	PX100-015CGI	PX419-015CGI	PX429-015CGI	PX459-015CGI	

#### ACCESSORIES

MODEL NO	DESCRIPTION
M12C-PVC-4-S-F-5	PVC cable, straight 4-pin M12 female connector one end, flying leads one end, 5 m (16.4') long, for PX459
M12C-PVC-4-R-F-5	PVC cable, right angled 4-pin M12 female connector one end, flying leads one end, 5 m (16.4') long, for PX459

Comes complete with 5-pt NIST traceable calibration.

\* To order cable version with ½ NPT conduit fitting, specify model PX100C, no extra cost.

\*\* To order with 0 to10 Vdc output change "**5V**" to "**10V**" in model number, no extra cost. Metric threads and ranges also available. **Ordering Examples: PX100-015CGV,** cable termination, ±15 psig range, ±10 mV/V output.

PX419-001CG5V, mini DIN termination, ±1 psi range, ±5 Vdc, 0 volts @ 0 pressure output.