# HIGH ACCURACY TRANSDUCERS C OMEGA MICRO-MACHINED SILICON FOR BAROMETRIC PRESSURE MEASUREMENT

**Barometric Pressure Absolute Pressure** Outputs: mV/V, 0 to 5V, 0 to 10V or 4 to 20 mA 0 to 32, 16 to 32 or 26 to 32 inHq 0 to 1100, 550 to 1100, 880 to 1100 hPa

# PX409 Series



- High Accuracy ±0.08% BSL Includes Linearity, Hysteresis, and Repeatability
- Broad Temperature **Compensated Range** -18 to 85°C (0 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

Omega's PX409 series electronic barometers are high-accuracy barometers available in three ranges: 16 to 32 inHg, 26 to 32 inHg, or 0 to 32 inHg (absolute pressure) for laboratory or industrial test applications. Models with integral cables (PX409) are IP67 while connector styles (PX419 and PX429) are IP65 rated. They feature all stainless steel construction, which makes them ideal for harsh industrial environments. Their high operating





temperature, broad compensated range, and excellent temperature compensation allow stable readings in applications with fluctuating temperatures commonly found where barometric pressure must be monitored. Models are available with millivolt, voltage or current outputs.

# **SPECIFICATIONS**

## Output:

- Millivolt: 10 mV/V (100 mV @ 10 Vdc) Amplified Voltage: 0 to 5 Vdc or 0 to 10 Vdc
- Current Loop: 4 to 20 mA **Power Requirements:**
- Millivolt: 5 to 10 Vdc (5 mA @ 10 Vdc) Amplified Voltage:
- 0 to 5 Vdc Supply Voltage: 10 to 30 Vdc @ 10 mA 0 to 10 Vdc Supply Voltage: 15 to 30 Vdc @ 10 mA Current Loop: 9 to 30 Vdc  $[\max \text{ loop res} = (Vs-9) \times 50]$
- [9 to 20 Vdc above 105°C (229°F)] Accuracy (Combined Linearity,

Hysteresis and Repeatability): ±0.08% BSL

Zero Balance: ±0.5% FS typical, 1% max Span Setting: ±0.5% FS typical, 1% max; calibrated in vertical direction with fitting down

# HIGH ACCURACY, MICRO-MACHINED SILICON TRANSDUCERS

PIN

1

2

3

4

+ SIG

– SIG



Operating Temperature Range: -45 to  $121^{\circ}$ C (-49 to  $250^{\circ}$ F) [-45 to  $115^{\circ}$ C (-49 to  $240^{\circ}$ F) for voltage or current outputs]

# **Compensated Temperature:**

Ranges: 0 to 32 inHg -29 to 85°C (-20 to 185°F)

Ranges: 16 to 32, 26 to 32 inHg -18 to 85°C (0 to 185°F)

Thermal Effects Span (Over **Compensated Range):** All Ranges > 5 psi: ±0.5% span

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

All models shown smaller than actual size.

NC

NC





+ Output

NC

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: 400% of span

Burst Pressure: 1000 psia

### **Electrical Termination:**

PX409: Integral 2 m (6') cable PX419: mini DIN PX429: Twist-lock

PX429 TWIST LOCK PINOUT PIN mν 5/10V mA Α + EXC + EXC + Supply В - EXC Common Supply С + SIG NC + Output D - SIG NC NC Ε NC NC NC F NC NC NC

IP65 rated PX429-26BI

shown smaller

mini DIN

style

than actual size.

### Mating Connectors:

**PX419:** CX5302 (included) **PX429:** PT06F10-6S (sold separately)

**Environmental Protection:** 

PX409: IP67 PX419: IP65 PX429: IP65 PX459: IP65

Wetted Parts: 316 SS Pressure Port: ¼-18 NPT male Weight: 115 to 200 g (4 to 7 oz) depending upon configuration

CALIBRATED RANGE		mV/V	5 Vdc**	4 to 20 mA	
inHg	hPa	OUTPUT	OUTPUT	OUTPUT	
BAROMETRIC RANGES (Absolute Pressure)					
0 to 32 inHg	—	PX4[*]9-32BV	PX4[*]9-32B5V	PX4[*]9-32BI	
16 to 32 inHg	—	PX4[*]9-16BV	PX4[*]9-16B5V	PX4[*]9-16BI	
26 to 32 inHg	—	PX4[*]9-26BV	PX4[*]9-26B5V	PX4[*]9-26BI	
—	0 to 1100 hPa	PX4[*]9-32HBV	PX4[*]9-32HB5V	PX4[*]9-32HBI	
_	550 to 1100 hPa	PX4[*]9-16HBV	PX4[*]9-16HB5V	PX4[*]9-16HBI	
_	880 to 1100 hPa	PX4[*]9-26HBV	PX4[*]9-26HB5V	PX4[*]9-26HBI	

## ACCESSORIES

To Order

MODEL NO.	DESCRIPTION			
PT06F10-6S	Mating connector for PX429 series, sold separately			
CX5302	Spare mating connector for PX419 series; one included with each unit			
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, fits 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, fits PX459			
-MB	Mounting bracket, factory installed			
** For 0 to 10 Vdc output repla	Ice "5V" with "10V" in model number. PX419-26B5V.			

[\*] Select Electrical Termination (no extra charge).

Insert "0" for 2 m (6') cable with flying leads.

For ½ NPT conduit connector order PX409CS.

Insert "1" for Mini DIN connector (mating connector included).

Insert "2" for Twist-lock connector (mating connector PT06F10-6S sold separately).

Insert "5" for M12 connector, M12 cables sold separately.

Custom configurations also available.

Ordering Examples: PX409-32BI, cable termination, 0 to 32 inHg barometric range, 4 to 20 mA output.

PX459-32HB5V. M12 connector, 0 to 1100 hPa barometric range, 0 to 5 Vdc output. PX419-16HBV mini DIN termination, 550 to 1100 hPa barometric range, mV/V output.

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