ALL STAINLESS STEEL OMEGA TRANSDUCER MULTIMEDIA COMPATIBILITY HIGH-PERFORMANCE SILICON TECHNOLOGY

Gage/Absolute Pressure O to 5 Vdc Output 0-1 to 0-10,000 psi 0-70 mbar to 0-690 bar

PX309 Series



- ✓ 1, 2, and 5 psi Low **Pressure Ranges**
- Rugged, Solid State Design
- ✓ All Stainless Steel
- ✓ High Stability, Low Drift
- **✓** 0.25% Accuracy
- ✓ RoHS Compliant
- ✓ IP65 Protection Class

SPECIFICATIONS

Excitation: 9 to 30 Vdc (<10 mA) (reverse polarity and overvoltage) protected)

Output: 0 to 5 Vdc

Accuracy: ±0.25% FS BSL at 25°C; includes linearity, hysteresis and

repeatability

Zero Offset: ±2% FSO; ±4% for 1 and 2 psi ranges Span Setting: ±2% FSO; ±4% for 1 and 2 psi ranges

Total Error Band: ±2% FSO, includes linearity, hysteresis, repeatability, thermal hysteresis and

thermal errors (except 1 psi = $\pm 4.5\%$

and 2 psi = $\pm 3\%$)

Long-Term Stability (1 Year):

±0.25% typical

Typical Life: 10 million cycles Operating Temperature: -40 to 85°C (-40 to 185°F)

Compensated Temperature:

>5 psi Range: -20 to 85°C (-4 to 185°F) ≤5 psi Range: 0 to 50°C (32 to 122°F)

Proof Pressure:

psia and ≤50 psig: 3x capacity or 20 psi, whichever is greater ≥100 psi: 2x capacity

to 10,000 psi. PX309-100G5V, shown actual size. Cable style. Twist-lock style. PX329-100G5V, shown actual size. Fast **Metric thread** lelivery! adaptors available PX319-100G5V, shown actual size. mini DIN style (connector included).

Engineered from

Burst Pressure: 5x capacity or 25 psi, whichever is greater

Response Time: <1 ms

Shock: 50 g, 11 ms half-sine shock

Vibration: ±20 q

Wetted Parts: 316 SS for all psia ranges and 1 to 50 psig; 17-4 PH SS for

ranges 100 to 10,000 psig Pressure Port: 1/4-18 MNPT **Electrical Connections:**

PX309: 1.5 m (5') 3-conductor cable PX319: mini DIN connector with mating connector included PX329: Twist-lock connector, mating connector sold separately (PT06V-10-6S)

Weight: 155 g (5.4 oz) maximum

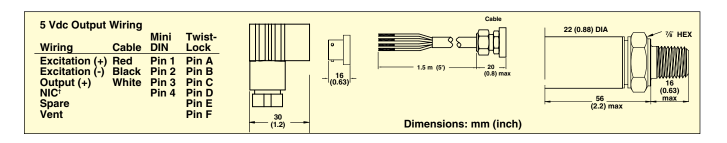
Note: Units 100 psig and above may be subjected to vacuum on the pressure port without damage

For alternative performance specifications contact Engineering.



Snubbers protect sensors from fluid hammers/spikes.

RUGGED, GENERAL PURPOSE TRANSDUCER



| To Order | | | | |
|------------|-------------|---------------|---------------|---------------|
| RANGE | | 1.5 m CABLE | MINI DIN | TWIST-LOCK |
| bar | psi | CONNECTION | CONNECTION | CONNECTION |
| ABSOLUTE P | RESSURE | | | |
| 0 to 0.34 | 0 to 5 | PX309-005A5V | PX319-005A5V | PX329-005A5V |
| 0 to 1 | 0 to 15 | PX309-015A5V | PX319-015A5V | PX329-015A5V |
| 0 to 2.1 | 0 to 30 | PX309-030A5V | PX319-030A5V | PX329-030A5V |
| 0 to 3.4 | 0 to 50 | PX309-050A5V | PX319-050A5V | PX329-050A5V |
| 0 to 6.9 | 0 to 100 | PX309-100A5V | PX319-100A5V | PX329-100A5V |
| 0 to 14 | 0 to 200 | PX309-200A5V | PX319-200A5V | PX329-200A5V |
| 0 to 21 | 0 to 300 | PX309-300A5V | PX319-300A5V | PX329-300A5V |
| GAGE PRESS | SURE | | | |
| 0 to 0.07 | 0 to 1 | PX309-001G5V | PX319-001G5V | PX329-001G5V |
| 0 to 0.14 | 0 to 2 | PX309-002G5V | PX319-002G5V | PX329-002G5V |
| 0 to 0.34 | 0 to 5 | PX309-005G5V | PX319-005G5V | PX329-005G5V |
| 0 to 1 | 0 to 15 | PX309-015G5V | PX319-015G5V | PX329-015G5V |
| 0 to 2.1 | 0 to 30 | PX309-030G5V | PX319-030G5V | PX329-030G5V |
| 0 to 3.4 | 0 to 50 | PX309-050G5V | PX319-050G5V | PX329-050G5V |
| 0 to 6.9 | 0 to 100 | PX309-100G5V | PX319-100G5V | PX329-100G5V |
| 0 to 10 | 0 to 150 | PX309-150G5V | PX319-150G5V | PX329-150G5V |
| 0 to 14 | 0 to 200 | PX309-200G5V | PX319-200G5V | PX329-200G5V |
| 0 to 21 | 0 to 300 | PX309-300G5V | PX319-300G5V | PX329-300G5V |
| 0 to 34 | 0 to 500 | PX309-500G5V | PX319-500G5V | PX329-500G5V |
| 0 to 69 | 0 to 1000 | PX309-1KG5V | PX319-1KG5V | PX329-1KG5V |
| 0 to 138 | 0 to 2000 | PX309-2KG5V | PX319-2KG5V | PX329-2KG5V |
| 0 to 207 | 0 to 3000 | PX309-3KG5V | PX319-3KG5V | PX329-3KG5V |
| 0 to 345 | 0 to 5000 | PX309-5KG5V | PX319-5KG5T | PX329-5KG5V |
| 0 to 517 | 0 to 7500 | PX309-7.5KG5V | PX319-7.5KG5V | PX329-7.5KG5V |
| 0 to 690 | 0 to 10,000 | PX309-10KG5V | PX319-10KG5V | PX329-10KG5V |

ACCESSORIES

| ACCECCOTILES | | | |
|---------------|---|--|--|
| MODEL NO. | DESCRIPTION | | |
| CAL-3 | Recalibration: 5-point NIST traceable | | |
| PT06V-10-6S | Mating twist-lock connector for PX329 | | |
| CA-39-4PC22-5 | Mating twist-lock connector with 1.5 m (5') cable for PX329 | | |
| CX5302 | Extra mating mini DIN connector for PX319 | | |

% NPT Pressure Snubbers: PS-4G = Gas PS-4E = Lt Oil PS-4D = Dense Lq

Comes complete with 5-point NIST-traceable calibration.

Ordering Examples: PX309-100G5V, 100 psi gage pressure transducer with 0 to 5 Vdc output and 1 m cable termination.

PX319-015A5V, 15 psi absolute pressure transducer with 0 to 5 Vdc output and mini DIN termination. **PX329-3KG5V**, 3000 psi gage pressure transducer with 0 to 5 Vdc output and twist-lock termination. Mating connector sold separately; order **PT06V-10-6S**.