# DIFFUSED SEMICONDUCTOR PRESSURE TRANSDUCER

STANDARD AND METRIC MODELS

0-5 Vdc Output 0-15 to 0-300 psi-Standard Models 0-1 to 0-16 bar-Metric Models

1 bar = 14.5 psi1 kg/cm² = 14.22 psi 1 atmosphere = 14.7 psi = 29.93inHg = 760.2 mmHg = 1.014 bar



## *PX6000/PXM6000 Series*



- High Reliability
- ✓ Long-Term Stability
- ✓ All Stainless Steel Case
- ✓ Vacuum Range Available

OMEGA's PX6000/PXM6000 pressure transducers fit easily into your applications. This low-cost transducer is small and light, and mounting requires no bulky structures. You select from 3 electrical terminations and 6 pressure fittings. The sensor is a small [about 2.5 mm (0.1")] square silicon chip with 4 diffused strain gages, mounted in the stainless steel case. Laser-trimmed resistors provide temperature compensation and adjust zero balance and span.

The PX6000 Series uses solid state media isolation for improved reliability. Thin films of chemically inert materials are deposited or grown on the chip surface to provide electrical isolation between the sensor and the pressure medium. The sensor is less sensitive to vibration and more dependable in high-shock environments because the films add no significant mass. Corrosion resistance is outstanding, and the isolation will remain effective because there is no gel or oil column to deteriorate.

#### SPECIFICATIONS

Excitation: 12 to 40 Vdc unregulated Output: 0 to 5 Vdc ±0.1Vdc adjustable ±10% FSO

**Input Current:** 

15 mA maximum with no load

Output Resistance: Less than 200 Ω

Zero Balance: 0V ±0.1 Vdc Adjustable ±5% FSO

**Dielectric Isolation Resistance:** 

100  $M\Omega$  minimum at 45 Vdc applied between the case or a conductive medium and the bridge circuit

Sensing Element: 4-active-arm bridge using a micro-machined diffused silicon specified tolerances diaphragm sensor, thin-film media and dielectric isolation barriers

**Temperature Sensor:** Output resistance @ 24°C (75°F) 900 to 1500 Ω

**Temperature Coefficient:** 

8% min, 10% maximum per 55.5°C (100°F)

Accuracy: Combined linearity, hysteresis and repeatability ≤ ±0.25% FSO for all ranges

**Operational Temp Range:** 

-54 to 121°C (-65 to 250°F)

**Compensated Temp Range:** 

-18 to 82°C (0 to 180°F)

#### Thermal Effects:

Span: ≤±0.03% FSO/°F (0.054%/°C) Zero: ≤±0.03% FSO/°F (0.054%/°C)

Vibration Sensitivity: At 20 g peak sinusoidal vibration from 10 Hz to 2000 Hz (½" D.A.), the output shall not exceed 0.04% FSO/g for 15 psi range to 0.005% FSO/g for 100 psi and above

Natural Frequency: Greater than 35 kHz for 7 bar (100 psi) and above

Shock: 100 g, 11 ms half sine wave without damage

### **Proof Pressure:**

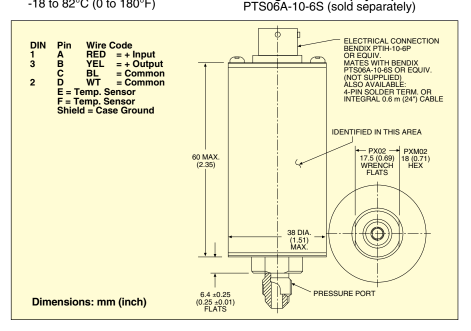
2 times rated pressure will not cause changes in performance beyond the

Burst Pressure: 3 times rated pressure for pressure ranges below 14 bar (200 psi), or 2.5 times rated pressure for pressure ranges above 200 psi will not cause rupture of the pressure sensor

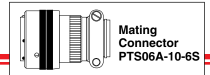
Wetted Parts: 316 stainless steel, silicon, Pyrex® glass, epoxy, Kovar®

**Electrical Connection:** See Custom Configurations, next page

Pressure Port: See Custom Configurations, next page Weight: 170 g (6 oz) typical Mating Connector (Style 1):



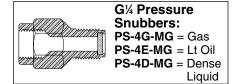
## DIFFUSED SEMICONDUCTOR TRANSDUCER



#### **STANDARD CUSTOM CONFIGURATIONS**

PX6000 PRESSURE ELECTRIC. SERIES PORT CONNECTION  [ 1 ] [ 2 ]  A = 1/4-27 NPT male	(psi) UNIT: [3] [4] 30* VAC	[5]	
B = 1/27 NPT female C = 1/4-18 NPT male D = 1/4-18 NPT female L = MS33656-4 male M = MS33649-4 female	015 G,A 020 G,A 050 G,A 100 G,A 200 G,A 300 G,A		calibration additional cost  ( )FT = Extra length of cable, additional cost/ft over 0.6 m (2')
* Referenced to atmospheric pressure, 30 Vac range is 30 to 0 inHg vacuum, additional cost/ft over 0.6 m (2')  1 = PTIH-10-6P connector (or equal, no charge). Mating connector (sold			over 0.0 m (2)
separately), order PTS06A-10-6S. 3 = 4-pin eyelet header (r (no temp sensor) 6 = mini DIN connector (r (no temp sensor)	o charge);	<ol> <li>Select a p</li> <li>Select ele</li> <li>Select a p</li> <li>Select pre</li> <li>Select out</li> </ol>	

Ordering Examples: PX6000M1-100G5T, 100 psi vented gage pressure transducer with MS33649-4, female pressure connection, PTIH-10-6P, electrical connector and 0 to 5 V output. PTS06A-10-6S, mating connector (sold separately). PX6000A0-30VAC5T-25FT, 30 to 0 in Hg vacuum transducer with a ½-27 NPT male pressure connection, a reverse-acting (30 in Hg vacuum = full scale output) 0 to 5 output, and 7.6 m (25') cable. PX6000L1-015A5T, 15 psi absolute pressure transducer with MS3365-4, male pressure connection, PTIH-10-6P, electrical connector and 0 to 5 Vdc output. PTS06A-10-6S, mating connector (sold separately).



#### **METRIC CUSTOM CONFIGURATIONS**

	LECTRICAL ONNECTION [ 2 ]	RANGE (BAR) [ 3 ]	UNITS [4]	OUTPUT [5]	OPTIONS [6]
MA = G1/8 Male additional of MB = G1/8 Female no charge MC = G1/8 Male additional of MD = G1/8 Female no charge    0 = 0.6 m (2') additional 0.6 m (2')	cable (std)	1.0 1.6 4.0 6.0 10	G,A G,A G,A G,A G,A	<b>5T</b> = 0 to 5 Vdc output	CAL11 = 11-point calibration certificate ( )m = Optional cable length in meters, additional cost/m over 0.6 m (2')
<b>3</b> = 4-pin eye (no temp <b>6</b> = mini DIN	no charge) let (no charge) sensor) connector (no no temp sensor  al options incl	,		<ol> <li>Select a p</li> <li>Select ele</li> <li>Select a p</li> <li>Select pre or sealed</li> <li>Select out</li> </ol>	

Ordering Examples: PXM6000MB0-010BARG5T, 10 bar gage pressure transducer with  $G^{1/6}B$  female connection and 0.6 m (2') cable termination, 0 to 5V output.

**PXM6000MD1-010BARA5T**, 10 bar absolute pressure transducer with  $G^{1}/_{4}B$  female connection, 0 to 5V output, and twist-lock connector. **PTS06A-10-6S**, mating connector (sold separately).



#### **STANDARD MODELS**

To Order				
MODELS WITH 0 TO 5 VDC OUTPUT, ¼NPT-M PRESSURE CONNECTION				
R/	ANGE	MODEL NO.	COMPATIBLE METERS**	
VACUUM				
30 to 0 inHg	102 to 0 kPa	PX6000C[*]1-30VAC5T	DP41-E, DP25B-E, DP24-E	
<b>ABSOLUTE PRESSU</b>	RE			
0 to 15 psi	0 to 1.0 bar	PX6000C[*]-015A5T	DP41-E, DP25B-E, DP24-E	
0 to 20 psi	0 to 1.4 bar	PX6000C[*]-020A5T	DP41-E, DP25B-E, DP24-E	
0 to 50 psi	0 to 3.4 bar	PX6000C[*]-050A5T	DP41-E, DP25B-E, DP24-E	
0 to 100 psi	0 to 6.9 bar	PX6000C[*]-100A5T	DP41-E, DP25B-E, DP24-E	
0 to 200 psi	0 to 13.8 bar	PX6000C[*]-200A5T	DP41-E, DP25B-E, DP24-E	
0 to 300 psi	0 to 20.7 bar	PX6000C[*]-300A5T	DP41-E, DP25B-E, DP24-E	
GAGE PRESSURE				
0 to 15 psi	0 to 1.0 bar	PX6000C[*]-015G5T	DP41-E, DP25B-E, DP24-E	
0 to 20 psi	0 to 1.4 bar	PX6000C[*]-020G5T	DP41-E, DP25B-E, DP24-E	
0 to 50 psi	0 to 3.4 bar	PX6000C[*]-050G5T	DP41-E, DP25B-E, DP24-E	
0 to 100 psi	0 to 6.9 bar	PX6000C[*]-100G5T	DP41-E, DP25B-E, DP24-E	
0 to 200 psi	0 to 13.8 bar	PX6000C[*]-200G5T	DP41-E, DP25B-E, DP24-E	
0 to 300 psi	0 to 20.7 bar	PX6000C[*]-300G5T	DP41-E, DP25B-E, DP24-E	

than actual size.

Comes complete with 5-point NIST traceable calibration.

Ordering Examples: PX6000C1-050G5T, 50 psi gage pressure transducer with 0 to 5 Vdc output, PTIH-10-6P electrical connection and MS33656-4 male pressure port. PTS06A-10-6S, mating connector (sold separately).

**PX6000C1-015A5T**, 15 psi absolute pressure transducer with 0 to 5 Vdc output, PTIH-10-6P electrical connection and MS33656-4 male pressure port. **PTS06A-10-6S**, mating connector (sold separately).

#### **ACCESSORY**

MODEL NO.	DESCRIPTION
PTS06A-10-6S	Mating connector for PX6000 Series units with twist-lock connector

#### METRIC MODELS

METRIC MODELS				
MODELS WITH G¼ MALE PRESSURE CONNECTION, CABLE OR CONNECTOR AND 0 TO 5 VDC OUTPUT				
R	ANGE	MODEL NO.	COMPATIBLE METERS**	
ABSOLUTE PRES	SURE			
0 to 1 bar	0 to 15 psi	PXM6000MC[*]-001BARA5T	DP41-E, DP25B-E	
0 to 1.60 bar	0 to 23 psi	PXM6000MC[*]-1.60BARA5T	DP41-E, DP25B-E	
0 to 4 bar	0 to 58 psi	PXM6000MC[*]-004BARA5T	DP41-E, DP25B-E	
0 to 6 bar	0 to 87 psi	PXM6000MC[*]-006BARA5T	DP41-E, DP25B-E	
0 to 10 bar	0 to 145 psi	PXM6000MC[*]-010BARA5T	DP41-E, DP25B-E	
0 to 16 bar	0 to 232 psi	PXM6000MC[*]-016BARA5T	DP41-E, DP25B-E	
GAGE PRESSURE				
0 to 1 bar	0 to 15 psi	PXM6000MC[*]-001BARG5T	DP41-E, DP25B-E	
0 to 1.60 bar	0 to 23 psi	PXM6000MC[*]-1.60BARG5T	DP41-E, DP25B-E	
0 to 4 bar	0 to 58 psi	PXM6000MC[*]-004BARG5T	DP41-E, DP25B-E	
0 to 6 bar	0 to 87 psi	PXM6000MC[*]-006BARG5T	DP41-E, DP25B-E	
0 to 10 bar	0 to 145 psi	PXM6000MC[*]-010BARG5T	DP41-E, DP25B-E	
0 to 16 bar	0 to 232 psi	PXM6000MC[*]-016BARG5T	DP41-E, DP25B-E	
0 to 25 bar	0 to 363 psi	PXM6000MC[*]-025BARG5T	DP41-E, DP25B-E	

Comes complete with 5-point NIST traceable calibration.

Ordering Examples: PXM6000MC0-010BARG5T, 10 bar gage pressure transducer with 0 to 5 Vdc output, 0.6 m (2') cable and G<sup>1</sup>/<sub>4</sub> male pressure port.

**PXM6000MC6-01.6BARA5T,** 1.6 bar absolute pressure transducer with 0 to 5 Vdc output, mini DIN electrical connector and G<sup>1</sup>/<sub>4</sub> male pressure port. Mating connector included.

<sup>[\*]</sup> Insert "0" for 0.6 m cable, "1" for twist-lock connector or "6" for mini DIN connector.

<sup>\*\*</sup> Visit us online for compatible meters.

<sup>[\*]</sup> Insert "0" for 0.6 m cable, "1" for twist-lock connector or "6" for mini DIN connector.

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