THIN-FILM CRYOGENIC PRESSURE TRANSDUCER

mV/V Output 0-15 to 0-1000 psi 0-1 to 0-70 bar

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





- High Performance
- High Reliability
- 0.1% Stability for 18 Months
- Operates From -196 to 149°C (-320 to 300°F)
- Exceptional Calibration Stability

OMEGA's PX1005 sputtered thin-film pressure transducer was designed for cryogenic service; it can operate in temperatures from -196 to 149°C (-320 to 300°F). Yet, even in these extreme temperatures, it provides outstanding accuracy, long-term calibration stability, and reliability.

Static accuracy is $\pm 0.25\%$, and thermal zero and sensitivity shifts over the compensated range of -196 to 27°C (-320 to 80°F) are less than $\pm 0.01\%$ °F. The all-welded stainless steel pressure cavity and double-isolated case ensure reliability in the inherently tough environments of cryogenic service.

OMEGA's thin-film technology makes this premium performance possible. The strain gages are sputter-deposited, forming a molecular bond with the substrate. There is virtually no shift, drift, or creep to cause the transducer's calibration to change.



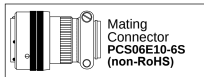
Shown larger than actual size.

Applications

- Liquid-Fuel Engines and Test Stands
- Launch System Ground Support Equipment
- Space Systems
- Cryogenic Process Instrumentation Tested to -196°C (-320°F)



OMEGA's PX1005 is available in many standard ranges from 15 psi to 1000 psi. A calibration record is supplied with every unit.



To Order				
Models with mV/V Output and Bendix Connector				
RANGE		MODEL NO.	COMPATIBLE METERS*	
Absolute Pressure (All Ranges Available in Sealed Gage Pressure)				
0 to 15 psi	0 to 1.0 bar	PX1005L1-015AV	DP41-S, DP25B-S	
0 to 25 psi	0 to 1.7 bar	PX1005L1-025AV	DP41-S, DP25B-S	
0 to 50 psi	0 to 3.4 bar	PX1005L1-050AV	DP41-S, DP25B-S	
0 to 100 psi	0 to 6.9 bar	PX1005L1-100AV	DP41-S, DP25B-S	
0 to 250 psi	0 to 17.2 bar	PX1005L1-250AV	DP41-S, DP25B-S	
0 to 500 psi	0 to 34.5 bar	PX1005L1-500AV	DP41-S, DP25B-S	
0 to 1000 psi	0 to 68.9 bar	PX1005L1-1KAV	DP41-S, DP25B-S	
Comes complete with 5-point calibration				

Comes complete with 5-point calibration. * Visit us online for compatible meters.

Metric ranges available – Consult Engineering.

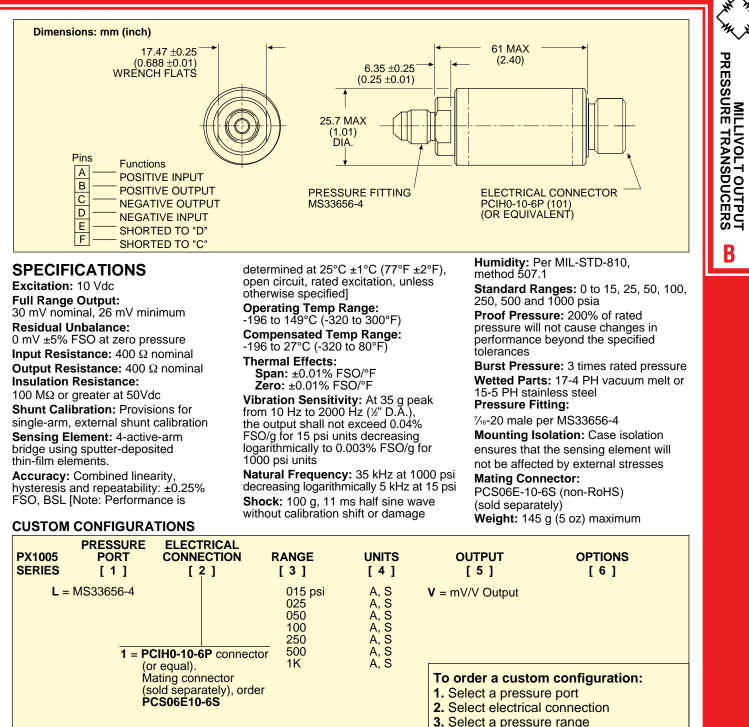
To order sealed gage pressure, replace "A" in model number with "S" (no extra charge). Ordering Examples: PX1005L1-100AV, 100 psi absolute pressure transducer, with MS33656-4 male pressure connection and integral electrical connector. PCS06E10-6S, mating connector (sold separately).

PX1005L1-1KSV, 1000 psi sealed gage pressure transducer with MS33656-4 male pressure connection and integral electrical connector. **PCS06E10-6S**, mating connector (sold separately).

Υ

MODEL NO.	DESCRIPTION
PCS06E10-6S	Mating connector for PX1005 transducers (non-RoHS)

THIN-FILM CRYOGENIC PRESSURE TRANSDUCER



Metric ranges available – Consult Engineering.

Ordering Examples: PX1005L1-100AV, MS33656-4 male pressure port, PCIH0-10-6P connector, 100 psi absolute pressure range and mV/V output. PCS06E10-6S, mating connector (sold separately).

PX1005L1-015SV, MS33656-4 male pressure port, PCIH0-10-6P style connector, 15 psi sealed gage pressure range and mV/V output. PCS06E10-6S, mating connector (sold separately).

PX1005L1-1KSV, MS33656-4 male pressure port, PCIH0-10-6P connector, 1000 psi sealed gage pressure range and mV/V output. PCS06E10-6S, mating connector (sold separately).

4. Select pressure units

6. Select options and agency approvals

5. Select output