LOW-RANGE WET/WET INDUSTRIAL DIFFERENTIAL TRANSDUCER STANDARD AND METRIC MODELS

0-50 to 0-800 inH₂0 0-2 to 0-22 psi-Standard Models 0-130 to 0-1500 mbar-Metric Models Differential Pressure mV/V Output 0 to 5 Vdc Output

1 psi = $27.68 \text{ inH}_2\text{O}$ 1 bar = 14.5 psi $1 \text{ kg/cm}^2 = 14.22 \text{ psi}$ 1 atmosphere = 14.7 psi = 29.93 inHg = 760.2 mmHg = 1.014 bar

4 to 20 mA Output

PX82/PXM82 Series



- Inches of Water Differential at Line Pressure—Up to 1500 psi (100 bar)
- Stainless Steel/Inconel® **Construction for Harsh** Industrial Environments
- High Overpressure Capability and High **Operating Temperature**
- ✓ 5-Point Calibration Provided: 0%, 50%, 100%, 50%, 0%

OMEGA's PX82/PXM82 Series wet/ wet, differential pressure transducers can measure inches of water differential at line pressure up to 1500 psi (100 bar). This high line pressure capacity, a high operating temperature, and excellent temperature compensation make the PX82/PXM82 Series extremely accurate and reliable. The rugged Inconel® diaphragms and stainless steel body give the PX82/PXM82 Series high performance in harsh industrial environments. The PX82/PXM82 Series is available with mV/V, 5 V, or 4 to 20 mA outputs. Mounting in any position via use of one of the 4 ports is available on the high and low side.



LOW-RANGE WET/WET INDUSTRIAL DIFFERENTIAL TRANSDUCER

SPECIFICATIONS

mV/V Output

Electrical:

Excitation: 10 Vdc (15 V max) Output: 1.5 mV/V nominal Input Resistance: 5000 Ω minimum Output Resistance: 5000 $\pm 25 \Omega$

Zero Balance: ±2% FS 0.5 to 5.5 Vdc Output **Electrical:**

Excitation: 10 to 35 Vdc Output: 0.5 to 5.5 Vdc ±10% Zero Balance: 0.5 V ±2% adi

4 to 20mA Output

Electrical:

Excitation: 10 to 40 Vdc Output: 4 to 20 mA ±10% adj Zero Balance: 4 mA +10% -2% adj

COMMON SPECIFICATIONS

Performance:

Accuracy: 0.25% linearity, hysteresis and repeatability combined

Environmental:

Operating Temp Range: -34 to 107°C (-30 to 225°F) Compensated Temp Range: -1 to 54°C (30 to 130°F)

Pressure Effects:

Zero: <2%/1000 psi (70 bar)

line pressure

Span: -2.45%/1000 psi (70 bar)

line pressure

Thermal Effects:

Zero: ±0.50% FSO maximum over

compensated range

Span: ±0.50% rdg maximum over

compensated range

Pressure:

Line Operating Pressure:

1500 psi (100 bar)

Safe Overpressure:

1000 psi (70 bar) each side

Burst Pressure:

2500 psi (170 bar) minimum

Mechanical:

Wetted Parts:

17-4 PH stainless steel and

Inconel 625

Pressure Port: See dimensional drawings on following pages

Electrical Connection:

Style 0: 1.2 m (4') cable Style 1: PTIH-10-6P (or equal)

Style 6: mini DIN Mating Connector:

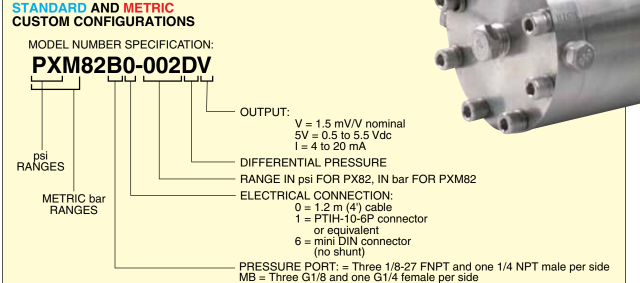
Style 1: PT06F10-6S (sold separately)

Style 6: Mating connector (included)

Weight: 1.8 kg (4 lb)

Style 1 Mating Connector PT06F10-6S





Extra cable length: add suffix "-(Length in feet)FT", additional price per foot over standard length 1.2 m (4') on 5 V and 4 to 20 mA output. Ordering Examples: PX82D0-500WCDI, 500 inH₂O pressure range with 4 to 20 mA output and 1.2 m (4') PVC cable. PX82D0-010DV-50FT, 10 psi pressure range with mV/V output and 15.2 m (50') PVC cable.

PX82D1-200WCDI, 200 inH₂0 pressure range with 4 to 20 mA output and twist-lock connector, PT06F10-6S, mating connector (sold separately).

mV/V OUTPUT STANDARD RANGES

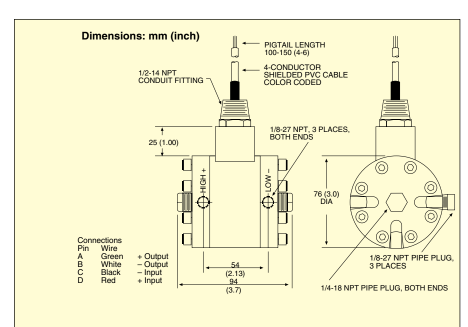
mV/V Output 0-50 inH₂O to 0-22 psi (0-130 to 0-1500 mbar) Differential Pressure

PX82 Series



- ✓ inH₂O Differential at Line Pressure—Up to 1500 psi
- Stainless Steel/Inconel® Construction for Harsh Industrial Environments
- High Overpressure Capability and High Operating Temperature
- ✓ 5-Point Calibration Provided: 0%, 50%, 100%, 50%, 0%





STANDARD MODELS

To Order							
Models with mV/V Output and 1.2 m (4') Cable							
RANGE		MODEL NO.	COMPATIBLE METERS				
0 to 50 inH ₂ O	0 to 125 mbar	PX82B[*]-050WCDV	DP41-S, DP25B-S				
0 to 100 inH ₂ O	0 to 249 mbar	PX82B[*]-100WCDV	DP41-S, DP25B-S				
0 to 150 inH ₂ O	0 to 374 mbar	PX82B[*]-150WCDV	DP41-S, DP25B-S				
0 to 200 inH ₂ O	0 to 498 mbar	PX82B[*]-200WCDV	DP41-S, DP25B-S				
0 to 300 inH ₂ O	0 to 748 mbar	PX82B[*]-300WCDV	DP41-S, DP25B-S				
0 to 500 inH ₂ O	0 to 1245 mbar	PX82B[*]-500WCDV	DP41-S, DP25B-S				
0 to 800 inH ₂ O	0 to 1993 mbar	PX82B[*]-800WCDV	DP41-S, DP25B-S				
0 to 2 psi	0 to 0.14 bar	PX82B[*]-002DV	DP41-S, DP25B-S				
0 to 3 psi	0 to 0.20 bar	PX82B[*]-003DV	DP41-S, DP25B-S				
0 to 4 psi	0 to 0.27 bar	PX82B[*]-004DV	DP41-S, DP25B-S				
0 to 5 psi	0 to 0.34 bar	PX82B[*]-005DV	DP41-S, DP25B-S				
0 to 6 psi	0 to 0.41 bar	PX82B[*]-006DV	DP41-S, DP25B-S				
0 to 8 psi	0 to 0.55 bar	PX82B[*]-008DV	DP41-S, DP25B-S				
0 to 10 psi	0 to 0.69 bar	PX82B[*]-010DV	DP41-S, DP25B-S				
0 to 15 psi	0 to 1.0 bar	PX82B[*]-015DV	DP41-S, DP25B-S				
0 to 18 psi	0 to 1.2 bar	PX82B[*]-018DV	DP41-S, DP25B-S				
0 to 22 psi	0 to 1.5 bar	PX82B[*]-022DV	DP41-S, DP25B-S				

Comes complete with 5-point NIST traceable calibration.

[*] Insert "0" for 1.2 m (4') cable, "1" for twist-lock connector, or "6" for mini DIN connector. To order extra cable length, add suffix "-(length in feet)FT" to model number and additional price per foot beyond standard length.

Ordering Examples: PX82B0-100WCDV, 100 inH₂O differential pressure transducers with 1.5 mV/V output and 1.2 m (4') of shielded cable.

PX2B0-010DV-25FT, 10 psi differential pressure transducer with 1.5 mV/V output and 7.6 m (25') of shielded cable.

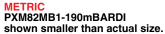
mV/V OUTPUT METRIC RANGES

mV/V Output 0-130 mbar to 0-2 bar 0-2 to 0-30 psi Differential Pressure

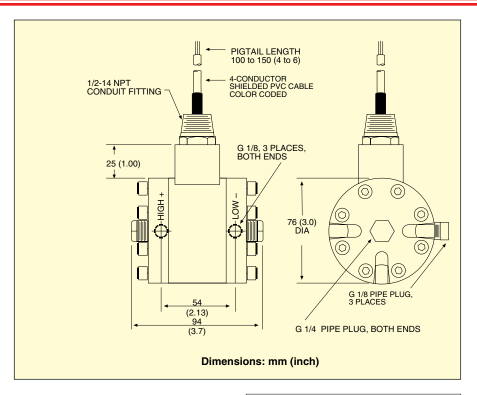
PXM82 Series



- mbar Differential at Line Pressure—Up to 100 bar
- Stainless Steel/Inconel Construction for Harsh Industrial Environments
- High Overpressure Capability
- High Operating Temperature
- 5-Point Calibration Provided: 0%, 50%, 100%, 50%, 0%









CONNECTIONS mV/V					
	PIN	Cable	DIN		
+Output	Α	Green	2		
-Output	В	White	3		
-Input	С	Black	GRND		
+Input	D	Red	1		

METRIC MODELS

To Order							
mV/V Output with G 1/4 Pressure Connection, Specify Electrical Termination							
RANGE		MODEL NO.	COMPATIBLE METERS				
DIFFERENTIAL PRESSURE							
0 to 130 mbar	0 to 1.9 psi	PXM82MB[*]-130mBARDV	DP41-S, DP25B-S				
0 to 190 mbar	0 to 2.8 psi	PXM82MB[*]-190mBARDV	DP41-S, DP25B-S				
0 to 250 mbar	0 to 3.6 psi	PXM82MB[*]-250mBARDV	DP41-S, DP25B-S				
0 to 370 mbar	0 to 5.4 psi	PXM82MB[*]-370mBARDV	DP41-S, DP25B-S				
0 to 500 mbar	0 to 7.3 psi	PXM82MB[*]-500mBARDV	DP41-S, DP25B-S				
0 to 750 mbar	0 to 11 psi	PXM82MB[*]-750mBARDV	DP41-S, DP25B-S				
0 to 1.00 bar	0 to 15 psi	PXM82MB[*]-001BARDV	DP41-S, DP25B-S				
0 to 1.25 bar	0 to 18 psi	PXM82MB[*]-1.25BARDV	DP41-S, DP25B-S				
0 to 2.00 bar	0 to 30 psi	PXM82MB[*]-002BARDV	DP41-S, DP25B-S				

Comes complete with 5-point NIST traceable calibration.

[*] Insert "0" for 1.2 m (4') cable, "1" for twist-lock connector or "6" for mini DIN connector. To order extra cable on cable style models, add suffix "-(total length in meters)M" and additional price per meter beyond the standard length.

Ordering Examples: PXM82MD0-130mBARDV-10M, 130 mbar differential pressure transducer with 1.5 mV/V output and 10 m (32') cable.

PXM82MD1-001BARDV, 1 bar differential pressure transducer with 1.5 mV/V output and twist-lock connector. PT06F10-6S, mating connector (sold separately).