COMPACT INDUSTRIAL WET/WET DIFFERENTIAL PRESSURE TRANSDUCER STANDARD AND METRIC MODELS

0-2 to 0-500 psid-Standard Models 0-140 mbar to 0-35 bar-**Metric Models** Differential Pressure mV/V Output O to 5 Vdc Output 4 to 20 mA Output

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

PX81/PXM81 Series



- High-Accuracy Wet/Wet Differential Pressure
- ✓ All Stainless Steel **Construction for Harsh Industrial Environments**
- High Operating Temperature
- ✓ 5-Point Calibration Provided: 0%, 50%, 100%, 50%, 0%

OMEGA's PX81/PXM81 Series wet/ wet, differential pressure transducers are compact and highly accurate, designed for industrial applications in which low drift and long-term reliability are important. Their small temperaturecompensation error minimizes errors due to changing process temperatures. and the rugged all stainless steel construction allows the PX81/PXM81 to withstand typical harsh environments found in chemical and industrial plants. Available with either mV/V, 0 to 5 Vdc, or 4 to 20 mA outputs, PX81/PXM81 Series transducers will interface with most control systems.



WET/WET DIFFERENTIAL PRESSURE TRANSDUCERS

SPECIFICATIONS

mV/V Output Excitation: 10 Vdc (15 V max)

Output: 3 mV/V nominal **Bridge Resistance:** 350 Ω minimum

Zero Balance: ±1% FSO Shunt: 80% FSO

5 Vdc Output

Excitation: 24 to 32 Vdc Output: 0 to 5 Vdc ±10% adj Zero Balance: 0 V ±10% adj 4 to 20mA Output Excitation: 10 to 40 Vdc Output: 4 to 20 mA ±10%

Zero Balance: 4 mA +10% -2% adj Shunt: 80% FSO

COMMON SPECIFICATIONS

Accuracy: ±0.25% linearity,

hysteresis and repeatability combined

Environmental:

Operating Temp Range:

mV/V: -73 to 163°C (-100 to 325°F) **5T and I:** -46 to 121°C (-50 to 250°C)

Compensated Temp Range:

17 to 71°C (60 to 160°F)

Thermal Effects:

mV/V and 5 V:

Zero: ±0.0054% FSO/°C Span: ±0.0054% rdg/°C

4 to 20 mA:

Zero: ±0.009% FSO/°C Span: ±0.009% rdg/°C

Pressure:

Safe Overpressure: 150% rated pressure

Line Pressure: 150% rated pressure (applied simultaneously to both sides) Cable

style.

Burst Pressure: 300%

rated pressure

Mechanical:

Wetted Parts: 17-4 PH

stainless steel

Pressure Port: See dimensional drawings on following pages

Electrical Connection:

Style 0: 3 m (10') cable Style 1: PTIH-10-6P (or equal)

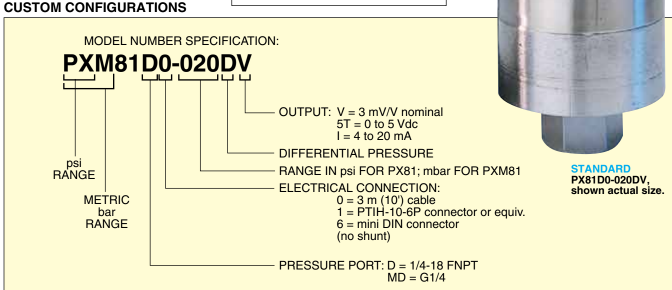
Style 6: mini DIN **Mating Connector:** Style 1: PT06F10-6S

(sold separately)

Style 6: Mating connector included



STANDARD AND METRIC **CUSTOM CONFIGURATIONS**



Ordering Examples: PX81D0-500DI, 500 psid range model with 4 to 20 mA output and 3 m (10') PVC cable. PX81D0-005DV, 5 psid range model with mV/V output and 3 m (10') PVC cable.

PX81D1-200D5T, 200 psid range model with 0 to 5 Vdc output and integral connector. PT06F10-6S, mating connector.

PX81D0-020DI, 20 psid range model with 4 to 20 mA output and 3 m (10') cable.

mV/V OUTPUT STANDARD RANGES

mV/V Output 0-5 to 0-500 psid 0-0.34 to 34.5 bar Differential Pressure

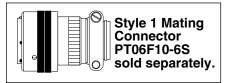
PX81 Series mv Models

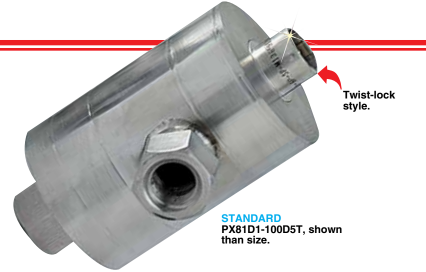


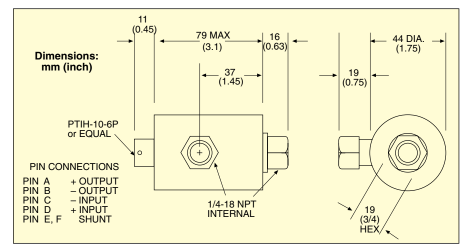
- ✓ High-Accuracy Wet/Wet Differential Pressure
- All Stainless Steel Construction for Harsh Industrial Environments
- High Operating Temperature
- 5-Point Calibration Provided: 0%, 50%, 100%, 50%, 0%

CONNECTIONS mV/V

	PIN	Cable	DIN
+Output	Α	Green	2
-Output	В	White	3
-Input	С	Black	GRND
+Input	D	Red	1
Shunt	Ε	Blue	
Shunt	F	Orange	







STANDARD MODELS

To Order						
MODELS WITH mV OUTPUT WITH 1/4 NPT FITTING						
RANGE		MODEL NO.	COMPATIBLE METERS*			
0 to 5 psid	0 to 0.34 bar	PX81D[*]-005DV	DP41-S, DP25B-S			
0 to 10 psid	0 to 0.69 bar	PX81D[*]-010DV	DP41-S, DP25B-S			
0 to 20 psid	0 to 1.4 bar	PX81D[*]-020DV	DP41-S, DP25B-S			
0 to 50 psid	0 to 3.4 bar	PX81D[*]-050DV	DP41-S, DP25B-S			
0 to 100 psid	0 to 6.9 bar	PX81D[*]-100DV	DP41-S, DP25B-S			
0 to 200 psid	0 to 13.8 bar	PX81D[*]-200DV	DP41-S, DP25B-S			
0 to 300 psid	0 to 20.7 bar	PX81D[*]-300DV	DP41-S, DP25B-S			
0 to 500 psid	0 to 34.5 bar	PX81D[*]-500DV	DP41-S, DP25B-S			

Comes complete with 5-point NIST traceable calibration.

[*] To specify electrical termination, insert " $\bf{0}$ " for 3 m (10') cable, " $\bf{1}$ " for twist-lock connector, or " $\bf{6}$ " for mini DIN connector.

Ordering Examples: PX81D1-010DV, 10 psid differential pressure transducer with 3 mV/V output and twist-lock connector. **PT06F10-6S,** mating connector (sold separately). **PX81D1-020DV,** 20 psid differential pressure transducer with 3 mV/V output and twist-lock

connector. PT06F10-6S, mating connector (sold separately).

ACCESSORY

MODEL NO.	DESCRIPTION
PT06F10-6S	Mating connecor for PX81D1 series transducers

^{*} Visit us online for compatible meters.

mV/V OUTPUT METRIC RANGES

METRIC

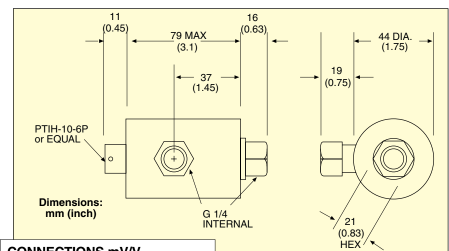
mV/V Output 0-350 mbar to 0-35 bar 0-5 to 0-500 psi Differential Pressure



PXM81 Series mV Models



- High-Accuracy Wet/Wet Differential Pressure
- ✓ All Stainless Steel **Construction for Harsh Industrial Environments**
- High Operating **Temperature**
- ✓ 5-Point Calibration Provided: 0%, 50%, 100%, 50%, 0%



DIN

2

3

CONNECTIONS MV/V		
	PIN	Cable
ı ∩utnut	Δ	Groon

+Output Green В -Output White С Black **GRND** -Input D +Input Red Ē Shunt Blue Shunt Orange



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 350 mbar	0 to 5 psi	PXM81MD[*]-350mBARDV	DP41-S, DP25B-S	
0 to 700 mbar	0 to 10 psi	PXM81MD[*]-700mBARDV	DP41-S, DP25B-S	
0 to 1.4 bar	0 to 20 psi	PXM81MD[*]-1.4BARDV	DP41-S, DP25B-S	
0 to 3.5 bar	0 to 51 psi	PXM81MD[*]-3.50BARDV	DP41-S, DP25B-S	
0 to 7 bar	0 to 102 psi	PXM81MD[*]-007BARDV	DP41-S, DP25B-S	
0 to 14 bar	0 to 203 psi	PXM81MD[*]-014BARDV	DP41-S, DP25B-S	
0 to 20 bar	0 to 280 psi	PXM81MD[*]-020BARDV	DP41-S, DP25B-S	
0 to 35 bar	0 to 508 psi	PXM81MD[*]-035BARDV	DP41-S, DP25B-S	

Comes complete with 5-point NIST traceable calibration.

[*] Insert "0" for 3 m (10') cable, "1" for twist-lock connector or "6" for mini DIN connector.

^{*} Visit us online for compatible meters

To order extra cable on cable-style models, add suffix "-(total length in meters)M" and additional cost/m beyond the standard 3 m (10') length. Ordering Examples: PXM81MD0-014BARDV-10M, 14 bar differential pressure transducer with 3 mV/V output and 10 m (32') cable, PXM81MD1-350mBARDV, 350 mbar differential pressure transducer with 3 mV/V output and twist-lock connector. PT06F10-6S, mating connector (sold separately).