

\$854 Model Shown

PX01 SERIES 0-5 Vdc Output

0-2 to 7,500 psi 0-140 mbar to 0-500 bar

1 bar = 14.5 psi 1 kg/cm² = 14.22 psi 1 Atmosphere = 14.7 psi = 29.93 in-Hg = 760.2 mm-Hg = 1.014 bar

- ✓ Very High Accuracy
- **✓** 5-Point Calibration Provided
- FM/CSA Intrinsically Safe -Standard
- All Stainless
 Steel Construction
- Hermetically Sealed Double Diaphragm Design for Harsh Environments
- Available in Gage, Absolute, Sealed Gage, PSI and Metric Ranges
- **✓** Cable or Connector Models
- Optional Pressure Ports to Fit Most Industrial Applications

For Sales and Service In U.S.A. and Canada

1-800-USA-DYNE
International Customers Dial

(614) 965-9340

24-Hour FAX (614) 965-9438

OMEGADYNESM FAX

OMEGADYNE's 24-Hour On-Line Publishing Service

1-800-D i G-DYNE Document # 3649

OMEGADYNE, Inc. 149 Stelzer Court, Sunbury, OH 43074 http://www.omegadyne.come-mail: info@omegadyne.com



MADE IN







SPEC SHEET PX01-5VNPT

Interchangeable with Model TH-1V

7

VERY HIGH ACCURACY AMPLIFIED VOLTAGE OUTPUT PRESSURE TRANSDUCER 1/4 NPT Pressure Connection

Model PX01C1-100G5T Shown Smaller than Actual Size

► Most Popular Models Highlighted **<**

Prices Shown in U.S. Dollars

→ Most Popular	Models Highlighted ←	Prices Shown in U.S. Dollars				
To Order: (S	pecify Model Num	ber)				
	odels - 0-5 V Output / ¼ I		tion / Connector Style			
Range (psi)	Model Number	Price	Compatible Meters			
Absolute Pressure (All Ranges Available in Absolute Pressure)						
0-10	PX01C1-010A5T	\$854	INFP, INFCP, IDP			
0-15	PX01C1-015A5T	854	INFP, INFCP, IDP			
0-20	PX01C1-020A5T	854	INFP, INFCP, IDP			
0-25	PX01C1-025A5T	854	INFP, INFCP, IDP			
0-50	PX01C1-050A5T	854	INFP, INFCP, IDP			
Gage Pressure	(All Ranges Also Availa	ble in Seale	d Gage Pressure)			
0-2	PX01C1-002G5T	924	INFP, INFCP, IDP			
0-5	PX01C1-005G5T	924	INFP, INFCP, IDP			
0-10	PX01C1-010G5T	924	INFP, INFCP, IDP			
0-15	PX01C1-015G5T	924	INFP, INFCP, IDP			
0-50	PX01C1-050G5T	854	INFP, INFCP, IDP			
0-75	PX01C1-075G5T	854	INFP, INFCP, IDP			
0-100	PX01C1-100G5T	854	INFP, INFCP, IDP			
0-200	PX01C1-200G5T	854	INFP, INFCP, IDP			
0-300	PX01C1-300G5T	854	INFP, INFCP, IDP			
0-500	PX01C1-500G5T	854	INFP, INFCP, IDP			
0-1000	PX01C1-1KG5T	854	INFP, INFCP, IDP			
0-1500	PX01C1-1.5KG5T	854	INFP, INFCP, IDP			
0-2000	PX01C1-2KG5T	854	INFP, INFCP, IDP			
0-3000	PX01C1-3KG5T	854	INFP, INFCP, IDP			
0-3500	PX01C1-3.5KG5T	854	INFP, INFCP, IDP			
0-5000	PX01C1-5KG5T	854	INFP, INFCP, IDP			
0-7500	PX01C1-7.5KG5T	854	INFP, INFCP, IDP			

* 4 Digit meter counts in increments of 10.

Interchangeable with Model TH-1V

Metric Ranges Available - Consult Engineering nodel number with "A" (no extra charge)

To order Absolute Pressure replace "G" in model number with "A" (no extra charge) To order Gage units replace "G" in model number with "S" (no extra charge)

Ordering Examples: 1.) PX01C1-500G5T is a 500 psi gage model with 0-5 Vdc out

Ordering Examples: 1.) PX01C1-50065T is a 500 psi gage model with 0-5 Vdc output, a \(^1/4\) NPT male fitting, and a PT1H-10-6P Connector, \(^854\). 2.) PX01C1-100A5T is a 100 psi absolute pressure transducer with 0-5 Vdc output, a \(^1/4\) NPT male fitting, and a PT1H-10-6P Connector, \(^854\). 3.) PX01C1-200S5T is a 200 psi sealed gage pressure transducer with a 0-5 Vdc output, \(^1/4\) NPT male fitting, and a PT1H-10-6P Connector, \(^854\). To order Mating Connector (not included) specify PT06F-10-6S, \(^826\). Printed On Recycled Paper

The OMEGADYNE PX01 series is a very high accuracy, amplified voltage output, industrial pressure transducer. The all stainless steel construction and hermetically sealed case makes it suitable for harsh industrial environments. It is a true high accuracy industrial device with FM/CSA Intrinsically Safe rating standard. A broad temperature compensated range of 60 to 160°F and excellent temperature compensation make this transducer very stable with fluctuating temperatures.

The PX01 is available in gage, absolute or sealed models as well as PSI or metric ranges. NPT and 7/16-20 O-ring seal fittings are available for industrial and Hydraulic applications.

SPECIFICATIONS: 0-5 Vdc Output

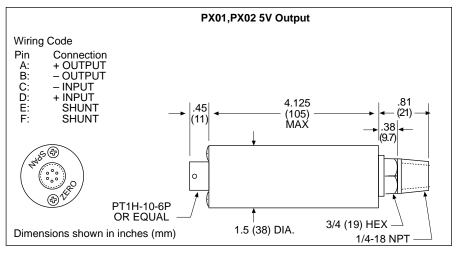
Electrical:

Excitation: 24 - 32 V ac/dc
Output: 0-5 Vdc ±10% adj.
Zero Balance: 0 V adj. ±10% FSO
Agency Approvals: FM/CSA
Intrinsically Safe IS/I.II.III/1/CDEFG standard

Performance:

Accuracy Class: 0.05% Linearity: ±0.05% FSO Hysteresis: ±0.05% FSO

Repeatability: ±0.05% FSO



Sensing Element: 4 active-arm bridge, using thick film strain gages in a hermetically sealed "double diaphragm"

chamber

Shunt Calibration Value: Specified on

calibration sheet **Environmental**:

Operational Temp Range: -46 to 121°C (-50 to 250°F)

Compensated Temp Range: 16 to 71°C (60 to 160°F)

Thermal Effects: Span: 0.0015% FSO/°F Zero: 0.001% FSO/°F

Pressure: Ranges (psi):

Ranges (psi): 2,5,10,15,20,25,50,75,100,150,200,250,3 00,500,750,1K,1.5K,2K,3K,3.5K,5K,7.5K **Proof Pressure:**

150% of rated pressure

Burst Pressure:

300% of rated pressure

Mechanical:

Wetted Parts: 17-4PH SS

Pressure Port:

Ranges <10000 psi: ¼-18 NPTM Also Avaliable: ¾6-20 UNF-2A M/F Ranges 10000-30000 psi: ¾6-18,

1/4" HP tube

Electrical Connection: PT1H-10-6P or

equal. Also available: 3 ft (0.9m)

6-conductor cable

CUSTOM CONFIGURATIONS

SERIES PRESSURE ELECTRICAL PORT CONNECTION [1] [2]	RANGE (PSI) [3]	UNITS [4]	OUTPUT [5]	OPTIONS [6]	
Models < 10,000 psi C = ¼-18 NPT-M +\$19 D = ½-18 NPT-F no charge J = ½-20 UNF-M +\$19 K = ½-20 UNF-F no charge Models ≥10,000 psi S = ¼ HP Tube Fitting no charge 0 = 3 ft (0.9m) cable (std) +\$2/ft over 3 ft 1 = PT1H-10-6P Connector or equal (no charge) Mating Connector (not included) PT06F-10-6S, \$26.50. 5 = Lightening protected Amplifier Box (no charge)	250 300 500 750 1K	S,G,A,A,A,A,A,A,A,A,A,A,A,A,A,A,A,A,A,A,	V = mV/V Output Base Price 5T = 0 to 5 Vdc Output +\$155 all ranges 5Z = Isolated 0 to 5 Vdc Output +\$190 all range 10T= 0 to 10 Vdc Output +\$155 all ranges I = 4 to 20 mA Output +\$175 all ranges	OL = Overload Stops +\$45 OX = Cleaned for Oxygen use +\$75 & 2 weeks ges Mating Connector PT06F-10-6S, \$26.50	
(4-20 mA models only) * 2 and 5 psi Ranges available only with amplified output † ½ HP Tube Fitting		S,G,A S,G,A S,G,A S,G,A S,G,A S,G,A S,G,A	 To Order a Custom Configuration: Select a Pressure Port Select Electrical Connection Select a Pressure Range Select Pressure Units Select Output Select Options and Agency Approva 		

Interchangeable with Model TH-1V

Metric Ranges Available - Consult Engineering

Ordering Examples: 1.) PX01C1-100GI is a 100 psi Gage Pressure transducer with a ¼-18 NPT-Male fitting, a PT1H-10-6P Connector, and 4-20mA output, \$680+175+19 = \$874. Mating Connector (not included) order PT06F-10-6S, \$26.50.

2.) PX01K0-1KS5Z is a 1,000 Sealed Gage Pressure transducer with a ½-20 UNF-Female fitting, a 10 ft cable, and Isolated 0 to 5 Vdc output, \$680+190 = \$870.

3.) PX01J1-015A5T is a 15 psi Absolute Pressure transducer with a 1/6-20 UNF-Male fitting, PT1H-10-6P Connector, and 0 to 5 Vdc output, \$680+155+19= \$854. Mating Connector (not included) order PT06F-10-6S, \$26.50.