

PX61J Series mV/V Output

\$515 Model Shown



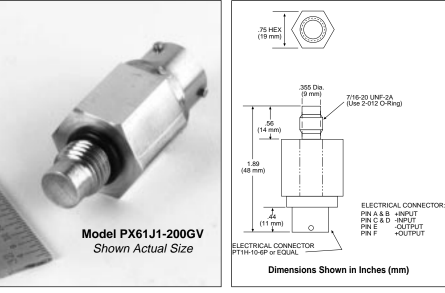
SPEC SHEET **PX61J** Interchangeable with Model TH-FD4

Miniature Pressure Transducer %-20 UNF Pressure Connection

0-50 to 0-15,000 psi 0-3.5 to 0-1000 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 Miniature Flush Diaphragm Hermetically Sealed in all Stainless Steel Flush Diaphragm for Precise Measurements SPECIFICATIONS: Electrical: Excitation: 5 Vdc Output: Ranges >100 psi: 2 mV/V, Range≤100pši: 0.1 mV/psi @ 5Vdc Bridge Resistance: 350 ohms Zero Balance: ±1.0% FSO Performance: Accuracy Class: 1.0% Linearity & Hysteresis Combined Shunt Calibration data included Repeatability: 0.1% FSO **Environmental: Operating Temperature Range:** -54 to +150°C (-65 to +300°F) **Compensated Temperature Range:** +16 to +71°C (+60 to +160°F) Thermal Effects: Span and Zero Combined: ±0.02% FSO/°F Pressure: Proof Pressure: 150% of capacity Burst Pressure: 400% of capacity or 30,000 psi whichever is less For Sales and Service In U.S.A. and Canada -800-872-3963 -800-USA-DYNE **International Customers Dial** (614) 965-9340 24-Hour FAX (614) 965-9438 OMEGADYNE[™] FAX **OMEGADYNE's 24-Hour On-Line Publishing Service** 800-DIG-DYNE Document # 3622 OMEGADYNE, Inc.

149 Stelzer Court, Sunbury, OH 43074 http://www.omegadyne.com e-mail: info@omegadyne.com Formerly THI T-HYDRONICS, INC.

© COPYRIGHT 1996 OMEGADYNE, INC. ALL RIGHTS RESERVED.



Mechanical:

Electrical Connections: PT1H-10-6P Mating Connector: PT06F-10-6S (not included) Pressure Connection: 7/6-20 UNF-2A (Use 2-012 O-ring) Wetted Parts: 17-4 PH Stainless Steel

Mating Connector PT06F-10-6S, \$26.50

Most Popular Models Highlighted		Prices Shown in U.S. Dollars	
To Order: (S	Specify Model Num	ber)	
Range (psi)	Model Number	Price	Compatible Meters
Absolute Press	ure (All Ranges Availab	le in Absolu	te Pressure)
0-50	PX61J1-050AV	\$515	INFS, INFCS
0-100	PX61J1-100AV	515	INFS, INFCS
Gage Pressure	(All Ranges Also Availa	ble in Sealed	d Gage Pressure)
0-50	PX61J1-050GV	515	INFS, INFCS
0-100	PX61J1-100GV	515	INFS, INFCS
0-150	PX61J1-150GV	515	INFS, INFCS
0-200	PX61J1-200GV	515	INFS, INFCS
0-300	PX61J1-300GV	515	INFS, INFCS
0-500	PX61J1-500GV	515	INFS, INFCS
0-1,000	PX61J1-1KGV	515	INFS, INFCS
0-2,500	PX61J1-2.5KGV	515	INFS, INFCS
0-5,000	PX61J1-5KGV	515	INFS, INFCS
0-10,000	PX61J1-10KGV	515	INFS,INFCS
0-15,000	PX61J1-15KGV	515	INFS,INFCS
nterchangeable wi	th Model TH-EDA	Atric Ranges	vailable - Consult Engineering

Interchangeable with Model TH-FD4 Metric Ranges Available - Consult Engineering To order Sealed Gage Pressure models, change the "G" in the model number to "S" No charge. To order Absolute Pressure models, change the "G" in the model number to "A" No charge.

Ordering Examples: 1.) PX61J1-100AV is a 100 psi Absolute Pressure transducer with PT1H-10-6P electrical connection and 7/16-20 UNF male pressure port, \$515 ea. Mating connector, PT06F-10-6S \$26.50 (not included). 2.) PX61J1-300SV is a 300 psi Sealed Gage Pressure transducer with PT1H-10-6P electrical connection and 7/16-20 UNF male pressure port, \$515 ea. Mating connector, PT06F-10-6S \$26.50 (not included). Printed On Recycled Paper