



SPEC SHEET PX22-mV

Interchangeable with Model TH-2M

SANITARY FLANGE TRANSDUCERS

\$495 **Model Shown**

PX22 Series mV/V Output 0-10 to 1,000 psi 0-800 mbar to 70 bar

1 bar = 14.5 psi

- $1 \text{ kg/cm}^2 = 14.22 \text{ psi}$
- 1 Atmosphere = 14.7 psi = 29.93 in-Hg = 760.2 mm-Hg = 1.014 bar
- FM and CSA Approved Intrinsically Safe - Standard
- All Stainless Steel Construction
- High Operating Temperature 163°C (325°F)
- Hermetically Sealed for Harsh Environments
- Available in Gage, Sealed Gage or Absolute Pressure Models
- Also Available with 1½" and ¾" Tri-Clover Fitting

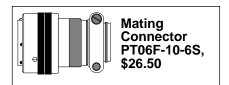
For Sales and Service In U.S.A. and Canada (M)-> -800-USA-DY **International Customers Dial** (614) 965-9340 24-Hour FAX (614) 965-9438

> OMEGADYNE[™] FAX **OMEGADYNE's 24-Hour On-Line Publishing Service** -800-344-3963 -800-DIG-DYNE Document # 3672

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



2" Tri-Clover Style **High Temperature**



Model PX22U1-020SV \$495 Shown Smaller than Actual Size

Most Popular Models Highlighted

Prices Shown in U.S. Dollars To Order: (Specify Model Number) Range (psi) Model Number Price **Compatible Meters** Absolute Pressure (All Ranges Available in Absolute Pressure) PX22U1-010AV 0-10 \$550 INFS, INFCS 0-15 PX22U1-015AV 550 INFS, INFCS 0-20 PX22U1-020AV 550 INFS, INFCS 0-25 PX22U1-025AV 550 INFS, INFCS 0-30 PX22U1-030AV 550 INFS, INFCS 0-50 PX22U1-050AV 550 INFS, INFCS Sealed Gage Pressure (All Ranges Also Available in Gage Pressure) PX22U1-010SV INFS, INFCS 0-10 495 0-15 PX22U1-015SV 495 INFS, INFCS 0-20 PX22U1-020SV 495 INFS, INFCS 0-25 PX22U1-025SV 495 INFS, INFCS 0-50 PX22U1-050SV 495 INFS, INFCS 0-75 PX22U1-075SV 495 INFS, INFCS 0-100 PX22U1-100SV 495 INFS, INFCS 0-200 PX22U1-200SV 495 INFS, INFCS 0-300 PX22U1-300SV 495 INFS, INFCS PX22U1-500SV 495 INFS, INFCS 0-500 0-750 PX22U1-750SV 495 INFS, INFCS 0-1.000 **PX22U1-1KSV** 495 INFS. INFCS Interchangeable with Model TH-2M Metric Ranges Available - Consult Engineering

To order Gage Pressure replace the "S" in the model number with a "G". To order Absolute Pressure replace the "S" in the model number with a "A".

Ordering Examples: 1.) PX22U1-300GV is a 300 psi Gage Pressure model with mV/V output, \$495.

2.) PX22U1-025AV is a 25 psi Absolute Pressure model with mV/V output, \$550.

© COPYRIGHT 1996 OMEGADYNE, INC. ALL RIGHTS RESERVED.

►

►

┢

Easy to take apart and clean in sanitary applications

The OMEGADYNE[™] PX22 Series is a rugged, 2" Tri-Clover transducer for use in sanitary, pharmaceutical and food processing applications. The PX22 with mV/V output has very high operating and compensated temperature ratings making it ideal for use in high temperature sterilization and processing applications. The hermetically sealed case and all stainless steel construction makes it suitable for the harshest wet environments.

The PX22 is available in Gage, Sealed Gage or Absolute models. A Bendix style connector is standard.

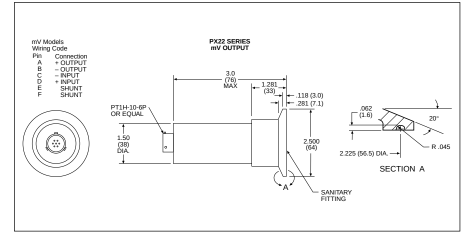
SPECIFICATIONS: mV/V Output Electrical:

Excitation: 10 V ac/dc (15 V max) Output: 3 mV/V

Bridge Resistance: 350 Ohms nominal Zero Balance: 1.0% FSO Agency Approvals: FM/CSA Intrinsically safe IS/1.11.111/1/CDEFG Standard

Performance:

Accuracy Class: 0.15% Linearity: ±0.15% of FSO Hysteresis: ±0.05% of FSO



Repeatability: ±0.05% of FSO **Environmental:**

Operational Temp Range: -73 to +163°C (-100 to +325°F) **Compensated Temp Range:**

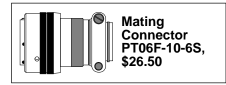
+17 to +149°C (70 to +300°F) Thermal Effects:

Span: 0.0030% Rdg/°F Zero: 0025% FSO/°F

Pressure: Proof Pressure: 150% of rated pressure Burst Pressure: 300% of rated pressure Wetted Parts: 316 Stainless Steel Pressure Port: 2" Tri-clover fitting Electrical Connection: PH1H-10-6P (or equal)

Optional: 10 ft (3m) 4-conductor PVC cable

Mating Connector: PT06F-10-6S (not included)



OMEGADYNE TRI-CLOVER SERIES



Look for OMEGADYNE Products on the World Wide Web! http://www.omegadyne.com e-mail: info@omegadyne.com