## FLUSH DIAPHRAGM LOW-PRESSURE TRANSMITTER STANDARD OR METRIC MODELS

Ferrite core for noise immunity included.

*4 to 20 mA Output 0-3 to 0-30 psi-Standard Models 0-210 mbar to 0-1.6 bar-Metric Models* 

1 bar = 14.5 psi 1 kg/cm<sup>2</sup> = 14.22 psi 1 atmosphere = 14.7 psi = 29.93 inHg = 760.2 mmHg = 1.014 bar

## PX42/PXM42 Series



- Stainless Steel Construction
- For Processing and Industrial Applications
- Large Flush Diaphragm for Plug-Free Measurement of Difficult Fluids
- 3 m (10') Cable with Conduit Connection on Body for Installation in Harsh Environments
- 🛩 4 to 20 mA

OMEGA's PX42/PXM42 are highaccuracy, current output, industrial pressure transmitter with a specially designed flush diaphragm for use with industrial fluids and slurries that are difficult to measure because of sticking or plugging of orifices. Their hermetically sealed, all stainless steel construction makes them suitable for the harshest industrial environments.

## **SPECIFICATIONS**

Excitation: 12 to 40 Vdc Output: 4 to 20 mA ±10% adj Zero Balance: 4 mA +10% -2% FSO adj Accuracy: 0.25% linearity, hysteresis and repeatability combined

Operating Temp Range: -54 to 121°C (-65 to 250°F) Compensated Temp Range:

16 to 71°C (60 to 160°F) Thermal Effects:

Span: 0.009% of rdg/°C Zero: 0.009% of FSO/°C STANDARD PX42G7-005GI, shown actual size.

Proof Pressure: 200% of capacity Burst Pressure: 500% of capacity Wetted Parts: 316 SS with Inconel® diaphragm

Pressure Port: See dimensional drawing

Electrical Connection: 3 m (10') 2-conductor vented cable with ½-14 NPT conduit fitting, with desiccant to protect vent from moisture

To Order RANGE psig bar MODEL NO. COMPATIBLE METERS\* **1 NPT STANDARD MODELS** DP41-E, DP25B-E, DP24-E 0 to 3 0 to 0.21 PX42G7-003GI 0 to 5 0 to 0.34 PX42G7-005GI DP41-E, DP25B-E, DP24-E 0 to 0.55 DP41-E, DP25B-E, DP24-E 0 to 8 PX42G7-008GI 0 to 10 0 to 0.69 DP41-E, DP25B-E, DP24-E PX42G7-010GI 0 to 15 0 to 1.0 PX42G7-015GI DP41-E, DP25B-E, DP24-E DP41-E, DP25B-E, DP24-E 0 to 30 0 to 2.1 PX42G7-030GI **G1 METRIC MODELS** 0 to 400 mbar 0 to 5.8 PXM42MG7-400MBARGI DP41-E, DP25B-E, DP24-E 0 to 1.0 0 to 14.5 PXM42MG7-001BARGI DP41-E, DP25B-E, DP24-E 0 to 1.6 0 to 23 PXM42MG7-1.60BARGI DP41-E, DP25B-E, DP24-E

Comes complete with 5-point NIST traceable calibration.

\* Visit us online for compatible meters.

Ordering Examples: PX42G7-003GI, 1 NPT unit with 3 psig range. PXM42MG7-001BARGI, G1 metric unit with 1 bar range. All models with vented cable ("G7") are supplied with a desiccant.

