

PressureTransmitter



A LOW COST, HIGH PERFORMANCE SOLUTION

DESIGNED FOR HARSH CONDITIONS

Viatran's Model X47 uses bonded foil sensing technology to offer a rugged but inexpensive solution that is small and fits into hard-to-access areas.

INSPIRED BY DIVERSE NEEDS

Hydraulic systems in test and control applications generate severe "spikes" that overpressure many sensors. To combat spikes, Viatran employs a bonded foil strain gage on a hardened stainless steel diaphragm. This higher mass diaphragm withstands short-term overpressure conditions inherent in hydraulic applications. For measuring low pressures (5 to 200 PSI), Viatran uses a corrosion resistant ceramic diaphragm sensor.

EASILY ADAPTABLE

The X47 series utilizes several features to fit the widest possible applications. The standard DIN 43650 connector is an industrial standard with excellent weather resistance.

The X47 can be fitted with a 6-pin bayonet or a direct coupled cable. The X47 has no oil fill or isolation diaphragms and has a 1/4* NPT or SAE female pressure port. A standard zero adjustment control makes setup simple.

If your application requires a large quantity of rugged pressure transmitters, call 1-800-688-0030, ext 512 for product availability or to order.

MODEL X47

The Model X47 is a low-cost, rugged pressure measurement solution.

Viatran products come with a standard of ruggedness that was born from the Oil Fields.

FEATURES

- =Low price
- = Adjustable zero
- = Resistant to pressure spikes
- = Cost effective DIN connector
- Welded stainless steel construction

TYPICAL APPLICATIONS

- Hydraulic systems
- = Injection molding
- Die casting
- Off road vehicles
- Compressors and pumps
- = High volume usage



Tel: +44(0)844 443 7925

Fax: +44(0)844 443 7928

Courtenay House, Monument Way East, Woking, Surrey GU21 5LY, United Kingdom

Web Site: www.medcotas.com



Viatran Model X47

RUGGED PRESSURETRANSMITTER

SPECIFICATIONS

PERFORMANCE

Full Scale Pressure Range (FSPR) 0-5, 0-10, 0-15, 30, 50, 75, 100, 200, PSIG, PSIA. 0-300, 400, 500, 750, 1K,1500, 2K, 3K, 4K, 5K, 7500, 10K, 15K, 20K, PSIG

Non-Linearity (Best Fit Straight Line) . . . ≤ ± 0.5% FSO Hysteresis & Repeatability < 0.25% FSO

Full Scale Output (FSO) Model 247 4 VDC ± 2% at 70° F

Model 347 16 mA ± 2% at 70° F Infinite Resolution

 \leq ± 0.5% FSO per 6 months 70° F to 170° F

Long Term Stability ≤± 0.5

Compensated Temperature Range 70° F to Maximum Operating Temperature 200° F Minimum Operating Temperature -20° F

-60° F to +250° F Non-Operating Temperature Range Thermal Effect on Zero ≤ ± 3% FSO per 100° F Typical

Thermal Effect on Span ≤ ± 2% FSO per 100° F Typical

ELECTRICAL

Supply Voltage 9 to 30 VDC

Power Supply Regulation

Ground Spade

Model 247 ≤ ± 0.05% FSO per Volt ≤ ± 0.08% FSO per Volt Model 347

Current consumption ≤1.1mA

..... 0.25 to 4.25 VDC Model 247

Model 247 w/ DM option 0 to 10 VDC (requires 15 VDC supply minimum)

. 4 to 20 mA

Load Resistance (Model 347 only) 1500 Ohms maximum at 40 VDC

Reverse polarity protected. Varistor protected Circuit Protection across input leads for surges above 40 VDC and

currents to 8 A peak with a pulse width of 10 x

1000 uSec

Insulation Resistance 1000 MegOhms at 50 VDC Response Time ≤ 5 mSec for 90% change in output Electrical Connections DIN plug 43650

Model 247 Model 347 +Power +Power / +Signal Pin 2 +Signal -Power / -Signal Pin 3 Common Case Ground No connection Case Ground

THE INDUSTRIAL TEST AND CONTROL FAMILY.



CALL 1-800-688-0030, EXT 512 FOR DETAILS ABOUT THE ENTIRE PRESSURE MEASUREMENT FAMILY

MECHANICAL

Pressure Connections 1/4* NPT Female

Proof Pressure 1.5 times FSPR or 25K PSI, whichever is less
Burst Pressure 5 times FSPR or 30K PSI, whichever is less

Pressure Cavity Volume 0.07 cubic inches

Mounting

Materials of Construction Wetted Parts

Alumina ceramic 0-300 PSI and above15-5PH stainless steel

Weight10 oz

Identification Laser etched onto body

OPTIONS

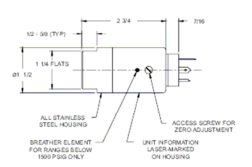
Codes

.....Special range DX

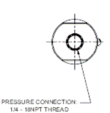
ACCES SORIES

Mating electrical assembly Mating electrical connector Protective cover

Note: Vented gage units should only be installed in environments that allow the breather to remain dry and free from contamination. Application of some available options may affect stan dard performance. Consult your Vatran Representative for details.



NOTE; ALL DIMENSIONS ARE NOMINAL, IN INCHES AND FOR REFERENCE PURPOSES ONLY





Tel: +44(0)844 443 7925

Fax: +44(0)844 443 7928

Courtenay House, Monument Way East, Woking, Surrey GU21 5LY, United Kingdom

Web Site: www.medcotas.com