Pressure Transducer

ELECTRONIC BAROMETER



The X46 Series measure pressures over standard ranges of 25" HgA to 32" HgA. Model 246 provides a 0-5 VDC output signal, while the Model 346 offers a 4-20 mA signal. Optional Full Scale Pressure Ranges (FSPR) and output signals are available.

Models 246 and 346 meet requirements for engine test stands and environmental test chambers where extremely accurate barometric readings are crucial. The X46 Series is also used in altitude test chambers where it can be scaled to a digital indicator to read the barometric pressure or equivalent altitude. The high accuracy of the X46 Series also makes it ideal for use in Automated Weather Observation Systems (AWOS) and Automated Surface Observing Systems (ASOS) at airports.

The compact design of Models 246 and 346 is convenient for use in applications where space is limited. The all

stainless steel construction, including 316 wetted parts, insures corrosion resistance in harsh environments. Low power consumption of Model 246 allows for remote, battery operated data collection.

Viatran has developed a complete line of precision products specifically for industrial test applications. The Model X45 Series is our most accurate pressure transducer for high range (2 to 100K PSI) gage and absolute measurement. For differential pressure measurement, our Models 274 and 374 maintain the same high quality and integrity as our gage and absolute products.

Call Viatran today for more information about our product lines for the industrial test, process control, oil field and hydraulic industries. You can depend on Viatran's pressure measurement products for the best results.

MODEL 246 / 346

Viatran's Models 246 and 346 are electronic pressure transducers designed to accurately measure barometric pressure to within 0.01" Hg.

FEATURES

- High accuracy
- · Small size and weight
- Optional electrical connectors and pressure ports available
- · All stainless steel construction
- · Optional pressure ranges
- · Shunt calibration circuit

TYPICAL APPLICATIONS

- · Engine test stands
- · Altitude test chambers
- · Environmental test chambers
- · Vehicle fuel emissions
- Data buoys
- · Remote weather stations

Contact Viatran for approval options



SPECIFICATIONS

Performance Full Scale Pressure Range (FSPR) 25" to 32" HgA standard (Optional ranges can be factory set from 16" HgA lower range limit to 35" HgA upper range limit, 7" Hg span minimum.) Non-Linearity (Best Fit Straight Line) ≤ ±0.007" Hg Hysteresis & Repeatability ≤ ±0.007" Hg Resolution Infinite Response Time <±5 mSec Zero Repeat After 100° F Temperature Shift ≤ ±0.007" Hg Compensated Temperature Range 70° F to +170° F Operating Temperature Range -40° F to +185° F Storage Temperature Range -40° F to +250° F Temperature Effect on Zero ≤ ±0.01" Hg per 1° F ≤ ±0.01" Hg per 1° F Temperature Effect on Span Long Term Stability ≤ ±0.035" Hg per 6 months Electrical Supply Voltage 9 to 40 VDC ≤ ±0.000007" Hg per Volt Power Supply Regulation Output Signal Model 246 0 to 5 VDC Model 346 4 to 20 mA Output Signal Noise Levels Model 246 (0-5 VDC) ≤ 10 mV peak to peak Model 346 ≤ 32 µAmps Load Resistance Model 246 > 10K Ohms Model 346 1500 Ohms maximum at 40 VDC Zero Balance Actual output at 25" HgA will be etched onto body. Tolerance of stated value is ≤±0.01" Hg of actual. Actual output at 32" HgA will be etched Span onto body. Tolerance of stated value is ≤±0.01" Hg of actual. Circuit Protection Reverse polarity protected. Output

may be short circuited indefinitely. Input

Model 346

+ Power / Signal - Power / Signal

No Connection

No Connection

circuit protected to 1000 Volts

Bendix PT02E-10-6P, mates with

No Connection No Connection

No Connection No Connection

for < 1 mSec.

Model 246

+ Power

- Power

+ Signal

- Signal

PT06E-10-6S (SR)

≤ 5nS

Insulation Resistance

Electrical Connections

Pin A

Pin B

Pin C

Pin D

Pin E

Pin F

Mechanical

Pressure Connections 1/4" NPT Female **Proof Pressure** 85 PSIA (173" HgA)

Burst Pressure Pressure Cavity Volume 0.25 cubic in.

Mounting May be supported by pressure port. 316 Stainless steel, Viton "O"-Ring Wetted Parts

Housing 300 Series Stainless steel

Weight 15 oz. Identification Laser etched onto body

Options	
Code	Description
BA BE BF BG BI BK BL BM BN BQ BR BS	Alternate Electrical Connectors (K)PTIH-12-8P Amphenol 165-15 (K)PTIH-10-6P DIN 43650 CF3102E-14S-2P WK4-32S WK6-32S WKA7-32S (K)PTIH-8-4P (K)PT02H-10-6P CF3102E-14S-6P CF3102E-14S-5P
	Performance options
DH	Special ranging
BR BS	CF3102E-14S-6P CF3102E-14S-5P Performance options

Twenty point calibration run at EΑ specified temperature GE Buna "O"-Ring Custom identification NH Alternate Pressure Ports MS33649-04 YA YΗ 1/8" NPT(M) 1/8" NPT(F) ΥI 1/4" NPT(M) YK 3/8" NPT(F) ΥN 1/2" NPT(M) ΥP

1/2" NPT(F)

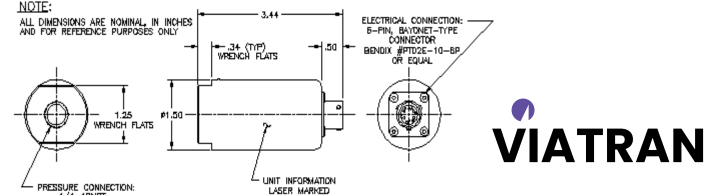
Note: Application of some available options may affect standard performance. Consult your Viatran representative for details.

Accessories

ΥR

Power supply Digital indicator

Mating electrical assembly



Information is accurate to the best of Viatran's knowledge. We reserve the right to change specifications at any time. Please contact Viatran for specific order inquiries.