Pressure Tranducer

LOW RANGE GAGE & ABSOLUTE PRESSURE





The Model 244 provides a 0 to 5 VDC signal, while the Model 344 offers a 4 to 20 mA signal. Using our variable capacitance technology, the 244 and 344 transducers provide extreme overpressure protection up to 500 PSI.

This sensor design provides standard accuracy of $\leq \pm 0.15\%$ FSO. The unit also offers standard temperature performance to $\pm 2\%/100^\circ$ F with an improved option to $\pm 1\%/100^\circ$ F.

All wetted surfaces of the X44 Series are constructed with 316 stainless steel, making them ideal for wet/wet applications. In environmental test chambers, these surfaces withstand contaminants such as water vapor, oil, exhaust or mists. Atmospheric reference is specially constructed to withstand the ingress of moisture, ensuring accurate pressure measurement.

Models 244 and 344 feature an internal calibration circuit for easy field setup, a quick disconnect electrical connection and external zero and span controls. These features allow you to calibrate the transducer without an external pressure source and eliminate the need to send the unit to a metrology lab for calibration.

The small size enables a better fit into tight test applications. Viatran can also easily modify the X44 Series with optional outputs, electrical connectors and pressure ports to suit your application needs.

Viatran has developed a complete family of precision products designed specifically for industrial test and research applications. The X45 and X49 are our most accurate (2 to 100K PSI) gage and absolute units. Models X46 are designed to measure barometric pressure to within 0.01" Hg.For differential pressure measurement, our Models X74 and X76 maintain the same high quality and integrity as our gage and absolute products. You can depend on Viatran's pressure measurement products for the best results.

Viatran's Models 244 and 344 add a low range gage pressure transducer to our extensive industrial test product line. The X44 Series features highly accurate pressure measurement in ranges from 5" W.C. to 100 PSIG.

FEATURES

- 500 PSI overpressure protection
- All 316 SS wetted surfaces
- High accuracy ≤ ± 0.15%
- Very low ranges to 5" WC
- · Internal shunt calibration circuit

TYPICAL APPLICATIONS

- Autoclave Systems
- · Leak detection systems
- Engine test stands
- Environmental test chambers

Contact Viatran for approval options



Viatran Model 244 / 344 pressure transducer

SPECIFICAT	TIONS				
Performance				Options	
Full Scale Pressure Range (FSPR)	0-5, 10, 20, 50, 10 0-15, 50, 100 PSI	00, 300, 750" W.C. G		Code BA	Alternate Electrical Connectors (K)PTIH-12-8P
Non-Linearity (Best Fit Straight Line)	≤ ±0.15% FSO			BF	(K)PTIH-10-6P
Hysteresis & Repeatability	≤± 0.10% FSO			BG	DIN 43650 344 Only
Full Scale Output (FSO)				BI	CF3102E-14S-2P 344 Only
Model 244	5 VDC at 70° F			BK	WK4-32S 344 Only
Model 344	16 mA at 70° F			BL	WK6-32S 344 Only
				BM	WKA7-32S
Resolution	Infinite	• "		BN	(K)PTIH-8-4P 344 Only
Long Term Stability	≤ ± 0.2% FSO pe	r 6 months		BQ	(K)PTO2H-10-6P
Zero Shift After 500 PSI Overload	≤ ± 0.1% FSO			BR	CF3102E-14S-6P
Compensated Temperature Range	+70° F to +170° F			BS	CF3102E-14S-5P 344 Only
Operating Temperature Range	0° F to +250° F			ZS	(K)PTO2E-10-6P
Storage Temperature Range	-40° F to +250° F			ZV	C31-10-6P-20-OP1 (SS)
Temperature Effect on Zero	≤± 2.0% FSO pe			Z v	Performance options
Temperature Effect on Span	≤ ± 2.0% FSO pe	r 100° F		DG	Improved temperature compensation to ±1.0% FSO per 100°F
Electrical				DH	Special ranging
Supply Voltage	10 to 42 VDC			DK	Special ranging Special calibration setting
Power Supply Regulation	≤ ± 0.1% FSO cha	ange over		DM	Modified full scale output
1 owor Supply Regulation	the supply voltage	•		DIVI	(Model 244 only)
Output Signal	the supply voltage	range		DQ	Cleaning for Oxygen service
Model 244	0 to 5 VDC stand:	ard (see option DM)		EA	Calibration run at specified
Model 344	4 to 20 mA	ara (see option bivi)		LA	temperature
Output Loading (Model 244)	3000 Ohms minimum			NF	Fast response time
Load Impedance (Model 344)		nput voltage change		NH	Stainless steel identification tag
Load Impedance (Model 544)	from 10 to42 VD			NM	Alternate output signal(3mV/V)
Zero Adjustment					(Model 244 only)
Model 244	± 10% FSO minim	num		PW	1/8 DIN Digital Indicator
Model 344	± 5% FSO minimu	ım			Alternate Pressure Ports
Span Adjustment				YA	MS 33649-04
Model 244	± 10% FSO minim	num		YH	1/8 NPT(M)
Model 344	± 10% FSO minim	num		ΥI	1/8 NPT(F)
Calibration Signal		by shorting pins - see		YK	1/4 NPT(M)
Calibration Signal	Electrical Connec		Λ	YN	3/8 NPT(F)
Calibration Signal Accuracy	≤ ± 0.5% FSO		Acc	essories	
Circuit Protection	Reverse polarity p	protected			Digital Indicator
Insulation Resistance	<1nS				Mating electrical assembly
Response Time	From 0.2 Sec for to 0.008 Sec for 1	5" W.C. range down 00 PSI range.			Mounting bracket
	Faster response a	vailable with NF			
	option.			ø1.50 -	
Electrical Connections	Bendix PT02E-10				<u> </u>
	PT06E-10-6S (SR	2)	•		.50
	Model 244	Model 344	LINIT INFORMATION -		NOTE:
Pin A	+ Power	+ Power / Signal	UNIT INFORMATION LASER-MARKED ON HOUSING		ALL DIMENSIONS ARE NOMINAL AND IN INC AND FOR REFERENCE PURPOSES ONLY
Din R	Power	Power / Signal			

Mechanical

1/4" NPT Female **Pressure Connections** Proof Pressure 500 PSI 1000 PSI **Burst Pressure**

Pin B

Pin C

Pin D

Pin E

Pin F

≤ ± 1.0" W.C. in any orientation Position Sensitivity ≤ ± 1.0% FSO per G for 50 Hz to 200 Hz Shock & Vibration

along any axis Fill Fluid Dow DC200 Silicone oil Mounting

- Power

+ Signal

- Signal

Calibrate

Calibrate

May be supported by process piping or by optional mounting bracket

- Power / Signal

Calibrate

Calibrate

N/C

N/C

Materials of Construction Housing

304 and 316 Stainless Steel with a Cadmium plated electrical connector

Wetted Parts 316 Stainless steel Weight 3.6 lbs. Identification Laser etched onto body



