

MODEL 349 Pressure Transmitter



MODEL 349 PRESSURE TRANSMITTER

- 0-5 thru 0-100K PSI
- Compact and lightweight
- All welded, stainless steel construction
- Internal shunt calibration
- Sealed zero and span adjustments

The Model 349 Series from Viatran is a family of robust, high-accuracy pressure transmitters. They are designed to provide reliable, repeatable pressure measurements within demanding aerospace and engine testing, as well as fluid power control applications.

PERFORMANCE

Full Scale Pressure Ranges	0-5, 15, 25, 50, 100, 200, 300, 500, 1000 1.5K, 2K, 3K, 5K, 7.5K, 10K, 15K, 20K, 25K, 30K, 40K, 50K, 60K, 75K, 100K PSIA, PSIS, PISG	
Accuracy (RSS) (BFSL Non-Linearity, Hysteresis, Repeatability)	$0-60K PSI \le \pm 0.12\% FSO$	
	$75K-100K PSI \le \pm 0.25\% FSO$	
Full Scale Output (FSO)	16 mA	
Resolution	Infinite	
Compensated Temperature Range	70°F to 170°F (21°C to 76°C)	
Operating Temperature Range	-40°F to 185°F (-40°C to 85°C)	
Storage Temperature Range	-65°F to 250°F (-54°C to 121°C)	
Long Term Stability (%FSO)	\leq ± .25% FSO per 6 months	
Thermal Effect on Zero	≤± 1% FSO per 100°F Typical	
Thermal Effect on Span	≤± 1% FSO per 100°F	

ELECTRICAL

Output Signal	4-20 mA		
Supply Voltage	9-40 Vdc	9-40 Vdc	
Power Supply Regulation	≤± .01% FS	≤± .01% FSO per volt	
Load Impedance	1500 Ohm:	1500 Ohms max at 40 Vdc max	
Circuit Protection	Reverse po	Reverse polarity protected	
Voltage Spike Protection	Withstand 1000 volt spike per EN 61000-4-5		
Insulation Resistance	< 5 nS to case ground		
Response Time	\leq 4 millisecond to reach 90% of FSO		
Range Calibration Signal	80% FSO ±5% by shorting pins C&D		
Calibration Power Supply Voltage	8.5 -28 VDC		
Calibration Signal Accuracy	Readings on calibration certificate are within ±0.2% FSO of actual Cal signal output		
Bridge Resistance	5K Ohms, nominal		
Standard Electrical Connection	Mates with 6 pin, Hermetic, bayonet style, 303 SST weld mount connector		
Pin Outs			
	Pin A	+Signal	
	Pin B	-Signal	
	Pin C	Calibrate	
	Pin D	Calibrate	
	Pin E	No connection	
	Pin F	No connection	



www.viatran.com

© Viatran 2019 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. 38 Forge Parkway, Franklin, MA 02038 USA Phone: 716.629.3800 Toll Free: 800.688.0030 Fax: 716.693.9162 Email: solutions@viatran.com

MODEL 349 Pressure Transmitter





HIGHLY ACCURATE

Design of the Viatran Model 349 Series incorporates three unique sensing technologies, to help achieve maximum transmitter output-for-size and precision measurement accuracy. For ranges 0-5 to 0-150 PSI, a MEMSbased piezoresistive sensing element offers accurate readings with high overpressure protection. Bonded foil strain gage elements support models in the 200

to 15K PSI range, where MEMS-based designs can be vulnerable to transient spikes.

For ranges over 20K PSI, Viatran has developed its own proprietary "tube" sensor. Constructed of high-strength stainless steel, the sensor ensures high-accuracy and durability, in applications where traditional diaphragm-type sensors can rupture.

All Viatran Model 349 Series pressure transmitters are compact and lightweight, for ease of installation within space constrained areas. The incorporation of welded bodies, stainless steel connectors and sealed adjustments ensure protection from contaminaton.

MECHANICAL

Pressure Port:	
5-15K	1/4" NPT female
20K-50K	1/4" F250-C high pressure tube
60K-100K	5/16" F312-C150 high pressure tube
Proof Pressure	
5-150 PSI	3X range minimum
151-15K PSI	1.5X range or 20K PSI, whichever is less
20K-100K PSI	1.2X range
Burst Pressure	
5-150 PSI	4X range
151-15K PSI	5X range or 30K PSI, whichever is less
20K-100K PSI	1.5X range or 125K PSI, whichever is less
Pressure Cavity Volume	
5-150 PSI	0.25 cubic inch
200-15K PSI	0.32 cubic inch
10K-100K PSI	0.10 cubic inch

MATERIALS OF CONSTRUCTION

316, 304 Stainless Steel
15-5PH Stainless Steel
13-8 Mo Stainless Steel
316L Stainless Steel
Laser marked on body of unit
15 oz. nominal

OPTIONS

BZ	Micro change connector
DG	Improved temperature compensation
DH	Special Range
DK	Special calibration setting
DN	Improved accuracy
DQ	Cleaning for oxygen service
EA	Special Calibration run
NH	Customer specific identification
PW	Meter with unit
YA	MS33649-04
YG	MS16142-04
YI	1/8" NPT (F)
ҮК	1/4" NPT (M)
YM	1/4" F250-C High pressure tube (standard for 20K-50K PSI)
YN	3/8" NPT (F)
YS	5/16" F-375-C High pressure tube
YR	1/2" NPT (F)
YV	MS33649-08

MODEL 349

Solutions custom-fit to your application





BUILT TO PERFORM

Model 349 is equipped with electronic linearization, a compensation circuit that corrects for non-linearities in the sensor. Surface-mount technology (SMT) allows this complex circuitry to be incorporated into a small package and yield a linearity specification of $\leq 0.1\%$ FSO (optional to $\leq 0.05\%$ for $\leq 15K$ PSI).

Encapsulation of PC board surface mount components helps to prevent their dam age from severe vibration. Zero and span adjustments allow for user recalibration of the pressure transmitters in the field. An internal calibration circuit permits easy two-point calibration without an external pressure source.

Optional performance features of the Viatran Model 349 series include improved accuracy, temperature compensation, special ranging, and alternate pressure ports.

APPROVALS

KG

CRN (Canadian Registration Number)

ACCESSORIES

Mounting Bracket
Vating electrical assembly
Digital indicator
DL Series Dual Line, Analog Input Process Meter

TYPICAL APPLICATIONS

Jet Engine Test	
Internal Combustion Engine Test	
Rolling Mills	
Die Casting	
Brake Test	
Injection Molding	

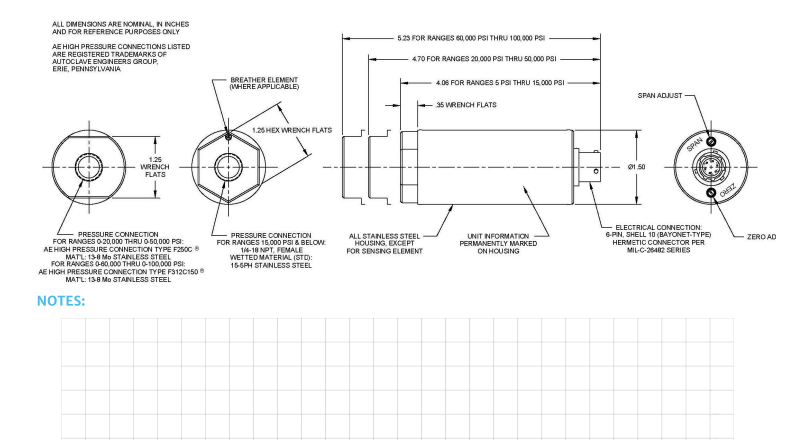
Information is accurate to the best of Viatran's knowledge. We reserve the right to change specifications at any time. Please contact Viatran for specific order inquiries.

Your local applications specialist:



www.viatran.com

DIMENSIONAL DATA





38 Forge Parkway, Franklin, MA 02038 USA International: 1-716-629-3800 | Toll Free: 1-800-688-0030 Fax: 1-716-693-9162 | Email: solutions@viatran.com Web: www.viatran.com



98DS349e