

PRESSURE TRANSMITTER

Models 509 / 709 / 809



FEATURES

- FM, CSA and ATEX Intrinsically Safe Models available
- Hammer Union pressure fitting
- · Shock and vibration resistant
- Eight gage sensor design
- Pressure up to 20,000 psi (1379 bar)

TYPICAL APPLICATIONS

- Oil Well Servicing
 - Cementing
 - Fracturing
 - Acidizing

OIL EXTRACTION EXPERIENCE

Viatran's years of oil field experience helps us solve typical application problems. The X09 was created as a solution to the application that a customer couldn't solve. Once solved, we modified the unit to accomplish even more in oil extraction.

VIATRAN'S ALTERNATIVE

Viatran's unique fastening system locks under severe vibrations ensuring that the environmental integrity of the assembly is maintained much like a welded unit without welding.

FINITE ELEMENT ANALYSIS

Instability can also come from subtle variations in the Hammer Union and tightening torque. These variances generate point loading of stress on the sensor. Viatran's product development engineers used Finite Element Analysis (FEA) to determine the most effective distribution of the strain gages to reduce the clamping effect. The resulting eight gage sensor design is unaffected by the orientation or tightness of the nut. Using FEA, the X09 Series has been designed with high overpressure protection, allowing it to withstand pressure spikes found in oil field equipment.

SEMI FLUSH

Our exclusive semi flush design provides a lower cavity volume to prevent clogging. This eliminates the need for tedious cleaning, especially in cementing applications.

Viatran is oil field proven. What often begins as a nagging application turns into a successful solution. The X09 Series, and the various other oil and gas solutions, are shining examples of this success.

For more information, contact Viatran.









Viatran 3829 Forest Parkway Suite 500 Wheatfield, NY 14120 Hotline: 1-800-688-0030
Phone: 1-716-629-3800
Fax: 1-716-693-9162
Email: solutions@viatran.com



PERFORMANCE	Full Scale Pressure Range	0-5K, 10K, 15K, 20K PSIG (0-345, 689, 1034, 1379 bar)	
	Non-Linearity (Best Fit Straight Line)≤0.25% FSO (BFSL)		
	Hysteresis & Repeatability		
Full Scale Output (FSO)	509		
	709	5 Vdc ±1% FS0	
	809	30 mVC ±1% FSO at 10 V excitation	
Zero Balance	509	4 mA ±1% FS0	
	709		
	809	0 mV +1% FS0	
	Long-Term Stability		
	Response Time		
	Temperature Effect on Zero		
	Temperature Effect on Span		
	Compensated Temperature		
	Operating Temperature 509	20 F (0 100 F (-29 G (0 00 G)	
	Operating Temperature 709 & 809		
	Storage Temperature Limits	67°F to 302°F (-55°C to 150°C)	
ELECTRICAL Supply Voltage		9-30 Vdc (10.5 to 28 Vdc w/approval)	
		9-30 Vdc (10.5 to 28 Vdc w/approval)	
	809		
Power Supply Regulation Effect (Calibrated at 12 Vdc)	509		
	709		
	809	Output varies with input (calibrated at 10 Vdc)	
Output Signal	509	4 - 20 mA at 70°F (21°C)	
	709	0 - 5 Volts at 70°F (21°C)	
	809	3 mV/Volt at 70°F (21°C)	
Current Draw	709	,	
	809	1 mA at 10 Vdc nominal	
Load Impedance	509		
	709		
		350,000 Ohms minimum for <0.1% FSO attenuation	
	Range Calibration Signal		
Calibration Power	509		
Odiibi dilotti Owol	709		
	809		
		≤±0.2% FSO. The exact signal to pressure correlation is provided	
01 11 0 1 11			
Circuit Protection		Varistor protected across the input leads for surges above 1000V at50 microseconds	
	809	Varistor protected across the input leads for surges above 34V to	
	Bridge Resistance		
	Insulation Resistance		
	Electrical Connection	Mates with Bendix P/N PT06E-10-6S or equivalent. See table for pir	
MECHANICAL	Pressure Connections	Male hammer union 2 inch #1502	
	Pressure Cavity Volume		
		1.67 times the FS or 22.5K PSI (1550 bar) for union #1502, 30K PS	
		(2068 for union #2002 whichever is less)	
		≥3 times FSPR, limited by union #1502: 22.5K PSI (1550 bar)	
MATERIALS OF CONSTRUCTION	Enclosure Materials	304 stainless steel	
	Wetted Materials	Inconel X-750, heat treated per MR0175-2000	
	Shock Limitation	•	
	Weight	5.5 lbs nominal (2.4 kg)	
	Weightldentification		



CERTIFICATIONS (Consult Factory for Available Options)

FM Intrinsically Safe: Class I, Div I, Groups A-D, Class I, Zone O. AEx ia IIC T5 at Ta=40°C. Hazardous Locations installed per CD0641

CSA CSA 03 1437390X Class I, Div 1, Groups A-D Ex ia IIC T5 at Ta=40°C per CD0640 ATEX II 1 G EEx ia IIC T4/Tc at Ta=80°C/40°C DNV 2003-0SL-ATEX 0188 0575

EMC Directive 89/336/EEC and Low Voltage Directive 72/23/EEC

EN 61010-1 (2001) - Safety Requirements EN 61326-(1997) - EMC Requirements

PED Directive 89/336/EC and Low Voltage Directive 72/23/EEC

EN 61010-1 (1993)/Safety Requirements EN 61326-(2001)/EMC Requirements

PED Directive 97/23/EC

ACCESSORIES

CE

Carrying handle Connector fastener kit Buna-N O-Ring seal Adapter fastener kit Retaining ring tool

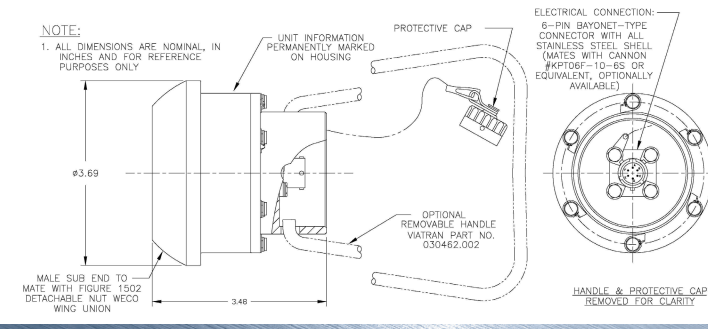
OPTIONS

DH	Special range
EA	
	ATEX Intrinsic Safety label (509 & 709 only)
NJ	- '
NX	CSA Intrinsic Safety label (509 & 709 only)
TF	
TP	
	CG379-C-145-2P (Glenair) electrical connector
	BFC-M-10TP-N-04-16 (Jupiter) connector

STANDARD PIN CONNECTIONS

	509	709	809
PIN A	+Power/Signal	+Power	+Power
PIN B	-Power/Signal	-Power	-Power
PIN C	No connection	+Signal	+Signal
PIN D	No Connection	-Signal	-Signal
PIN E	+Calibration	Calibration	Calibration
PIN F	-Calibration	Calibration	Calibration

Some models are provided with customer specified wiring. Consult Viatran for exact wiring connections.





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.