

Pressure Transmitter



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 eyen 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 "09" Series has been designed with high overpressure protection, allowing it to withstand pressure spikes found in oil field equipment.

APPROVAL OPTIONS AVAILABLE

The 509 and 709 can be supplied with FM, CSA and ATEX intrinsically safe approvals and is designed to meet all applicable CE directives.

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 09, and the various other oil and gas solutions are shining examples of this success.

MODEL #509/709/809

Viatran's "09" Series pressure transmitters are equipped with a Hammer Union fitting for use in oil well cementing, fracturing and acidizing. They have been designed to be accurate yet rugged instruments ideally suited to the harsh oil field environment.

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

TYPICAL APPLICATIONS

- · Oil well servicing
- Cementing
- Fracturing
- Acidizing

Contact Viatran for approval options



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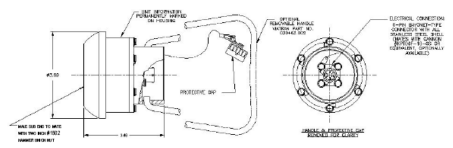


Viatran Model 509/709/809

PRESSURE TRANSDUCER

SPECIFICATIONS

		MEGUANI				
PERFORMANCE		MECHANI	V1 12			24500
Full Scale Pressure Range (FSPR)	0-5K, 10K, 15K, 20K PSIG			. Male hammer union 2 inch #1502		1#1502
Non-Linearity (Best Fit Straight Line)			Cavity Volume	. 0.4 cubic inches . 1.67 times the FSPR or 22,500 PSI (1550 B		0 500 DOL (4550 D)
Hysteresis & Repeatability		Proof Pres			SPR or 2	2,500 PSI (1550 Bar),
Full Scale Output (FSO)				whichever is less		
		Burst Pres	sure	≥ 3 times the FSF	R, limite	d by union fitting 1502:
709				22,500 PSI (1530	Bar)	
809	30 mVC ±1% at 10 V excitation		itation			
Zero Balance						
509			Materials			
709			aterials			
809				Laser etched onto body		
Long Term Stability		Endosure	Classification	NEMA 4X		
Response Time						
Temperature Effect on Zero		CERTIFIC		Optionally Available Intrinsically Safe: Class I, Div I, Groups		
Temperature Effect on Span	≤±1% FSO per 100° F	FM				
Compensated Temperature Range	40° F to +140° F					ia IIC T5 at Ta=40°C.
Operating Temperature Limits	-40° F to +250° F			Hazardous Locations installed per CD0641		illed per CD0641
Storage Temperature Limits	-67° F to +302° F	CSA		CSA 03 1437390 X		
				Class I, Div 1, Gr		
ELECTRICAL				Ex ia IIC T5 at Ta	=40°C p	er CD0640
Supply Voltage		ATEX		©II1G		
	9 to 30 VDC (12 to 28 VDC w/ approval)			EEx ia IIC T4/ T5		
709	9 to 30 VDC (12 to 28 VDC w/ approval)			DNV-2003-OSL- A	AIEX-018	98 (60575
809	10 VDC nominal (15 VDC max)			(509 & 709 only)		
Power Supply Regulation		ÇE		EMC Directive 89		
(Calibrated @ 12VDC)				Low Voltage Direc		
509	≤ ±0.01% FSO per Volt					ety Requirements
709				EN 61326-(200		Require ments
	Output varies with Input (cal. at 10.00 VDC)	OPTIONS		PED Directive 97/	23/EC	
Output Signal 509	4.00 4.4700					
		Codes		0	-41	
709		DII		Customer modific Special range	ation	
809	3 mV/Volt at 70°					
Current Draw 709	7.5 4	EA			and A	
				CE label	19 Ø 109	oniy)
. 809	1 mA @ 10VDC nominal			CSA IS label (509 \$ 709 only)		
Load Impedance						
509	750K Ohms maximum at 24 VDC 410K Ohms minimum for <1% FSO attenuation			FM IS label (509 &709 only)		
		ZQ		Low cavity volume sensor design GC379-2-145-2P (Glenair) electrical connector.		
	350K Ohms minimum for <1% FSO attenuation			REC-M-10TP-N-04-16 (Jupiter) connector		
Range Calibration Signal	100% of FSPR	٠		NEC-M-101F-N-0	4-10 (Ju	piter) connector
509	0.4-20.1/0.0-4.454	ACCESSO	RIES	Carrying handle		Adapter fastener kit
709				Connector fastene	er kit	Retaining ring tool
				Buna-N O-Ring se	eal	
809	Short pins E & F ±0.2% FSO. The exact signal to pressure			-		
	±0.2% FSO. The exact signal to pressure correlation is provided with each unit.	STANDARD PIN CONNECTIONS				
Cleavit Destaction	Varistor protected across the input leads for		dels are provided with		wiring.	
Circuit Protection	surges to 1000V @ 50 microseconds. Reverse					
	polarity protected.		509	709	809	
Bridge Resistance	polarity projected.	PIN A	+Power/Signal	+Power	+Powe	r
Insulation Resistance		PIN B	-Power/Signal	-Power	-Power	-
Electrical Connection	Motor with Bondy DAI DTOCK 40 60 at	PIN C	No Connection	+Signal	+ Signa	
Electrical Connection	equivalent. See table for pin connections.	PIN D	No Connection	-Signal	-Signa	
	equivalent. See table for piri confriedtions.	PINE	+Calibration	-Calibration	-Calibr	
		PIN E	-Calibration	+Calibration	+Calib	
		PINE	-calibration	+Calibration	+ Çali b	ration





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