# Model 521

# HAMMER UNION PRESSURE TRANSMITTER

(FOR USE WITH 2002 WING UNION FITTINGS)



Viatran 521 Hammer Union Pressure Transmitter measuring pump discharge pressure

for drilling, fracturing, acidizing, cementing and nitrogen injection

- Expanded compensated temperature range
- Improved sealing method for connector pins
- External adjust, identification and peak pressure capture
- Impervious to fluid ingress (IP68\*, NEMA 6P\*)
- NACE Compliant for Sour Gas applications

PERFORMANCE	Full Scale Pressure Ranges	0-5K, 0-6K, 0-10K, 0-15K, 0-20K, 0-25K PSIS

Combined Accuracy (BFSL)

(Non-Linearity, Hysteresis & Repeatability).....≤ ± 0.25% FSO

Full Scale Output (FSO)	16.00 mA ±1% FS0 @70°F
Zero Balance	4 mA ±1% FS0 @70°F
Compensated Temperature Range	+40°F to 140°F (4°C to 60°C)
Operating Temperature Range	40°F to 185°F (-40°C to 85°C)
Storage Temperature Range	67°Fto302°F (-55°C to 150°C)
Long Term Stability (%FSO)	≤±0.25% FSO per 6 months
Thermal Effect on Zero	≤±1% FSO per 100°F Typical
Thermal Effect on Span	≤±1% FSO per 100°F Typical

**ELECTRICAL** Output Signal ......4-20 mA @70°F

Supply Voltage ......9-28 Vdc

Power Supply Regulation .....<±.01% FSO per volt

Circuit Protection......Reverse polarity protected

RFI/EMI......<1% FSO output change with 3V Rms from 150 kHz to 80 MGz (80% AM modulated at 1 kHz) applied to power supply and signal

lines [IEC 61000-4-6 radio frequency common mode immunity], 1% output change when exposed to a radiated electromagnetic field of 10 V/m from 80 MHz to 1 GHz AM modulated at 1 kHz and 3 V/m 1.4 GHz to 2.7 GHz. [IEC 61000-4-3 Radiated electromagnetic

field immunity]















Page 1 \*Pending approvals





98DS521 REV. C

	Voltago Spiko Protection	Withstand 1000 volt spike per EN 61000 4.5
	Insulation Resistance	Withstand 1000 volt spike per EN 61000-4-5
		100±10% FSO by exciting pins E&F
	Calibration Power Supply Voltage	
	Gaiibration Signal Accuracy	· · · · · · · · · · · · · · · · · · ·
	Dridge Decistores	signal output
	Bridge Resistance	
	Standard Electrical Connection	Mates with 6 pin, Hermetic, Box Mount, Shell Size 10, MIL-C-26482 bendix type connector
MECHANICAL	Standard Pressure Port	Male hammer union 2 inch #2002
	Pressure Cavity Volume	Standard: 0.45 cubic inches
	Zero Effect from Installation	<±0.3% FSO w/200 ft-lbs torque on union #2002
		1000 g, 0.5 ms half sine wave pulse shall not cause change in calibration
	Proof Pressure	
		3 times full scale pressure range, limited by union #2002: 30K PSI
MATERIALS OF CONSTRUCTION	Wetted Materials	NACE compliant Inconel 718 wetted material as standard (MR0175/ISO 15156-3:2009(E))
	Enclosure Material	
	Identification	
	Enclosure Rating	
	Weight	
OPTIONS		
or none	DC	Compensated temperature -40°F to 140°F
		Improved temperature compensation
	DH	
	DN	
	EA	
	EH	Compensated temperature range 40°F to 180°F
	LW	
	NA	· ·
	NH	Customer specific identification
	NP	
	NQ	
	Z()	Special connectors
APPROVALS	KK*	
	KL*	
	NX	
	TJ	
	NK	
	TK	
		IECEX International Intrinsic Safety Label
		IECEX International Non-Incendive
	TW*	GOST-R
	XX*	Russia GOST-R Intrinsic Safety Label
	XX*	
	TF	US Intrinsic Safety Label
	NZ	US Non-Incendive
	TG	US & Canada Intrinsic Safety Labels
* Pending approvals		Page 2
James and		





CANADA

BRAZIL

### **CERTIFICATIONS (CONSULT FACTORY FOR AVAILABLE OPTIONS)**

USA Intrinsic Safety: Class I, Division 1, Groups A-D, Zone 0, AEx ia IIC, T4: Ta -40° to 85°C, T5: -40° to 40°C, NEMA Type 6P, IP68

Non-Incendive: Class I, Division 2, Groups A-D, Class 1 Zone 2, AEx nA IIC, T4 -40° to 85°C, T5: -40° to 40°C, NEMA Type 6P, IP68

Intrinsic Safety: Class I, Division 1, Groups A-D, Class 1 Zone 0 Ex ia IIC, T4: -40° to 85°C, T5: -40° to 40°C, NEMA Type 6P, IP68 Non-Incendive: Class I, Division 2, Groups A-D, Class 1 Zone 2, Ex nA Group IIC, T4: -40° to 85°C, T5: -40° to 40°C, NEMA Type 6P, IP68

Intrinsic Safety: II 1G, Ex ia IIC,T4 Ga, Ta: -40° to 85°C, T5: -40° to 40°C, IP68 **EUROPE** 

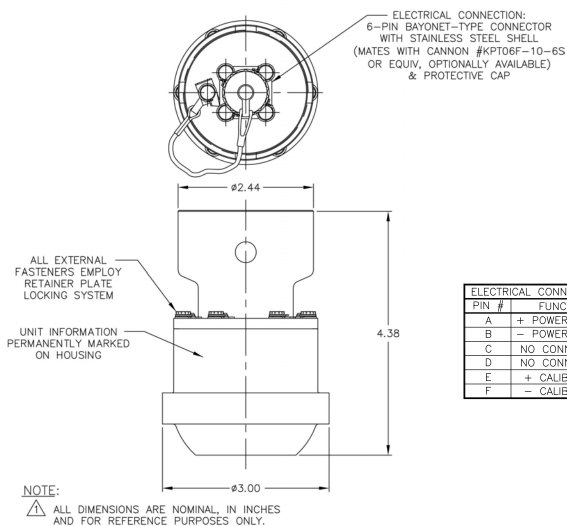
Non-Incendive: I1 3 G, Ex nA IIC T4 Gc, Ta -40° to 85°C T5: -40° to 40°C, IP68

\*Intrinsic Safety: II 1 G Ex ia IIC, T4 Ga, Ta -40° to 85°C T5: -40° to 40°C, IP68 \*Non-Incendive: I1 3 G Ex nA IIC,T4 Gc, Ta -40° to 85°C T5: -40° to 40°C, IP68

**IECEx** Intrinsic Safety: II 1G Ex ia IIC, T4 Ga, Ta -40° to 85°C T5: -40° to 40°C, IP68

Non-Incendive: I1 3 G Ex nA IIC,T4 Gc, Ta -40° to 85°C T5: -40° to 40°C, IP68

EMC Directive 2004/108/EC EN 61326-1:2006



ELECTRICAL CONNECTIONS		
PIN #	FUNCTION	
Α	+ POWER/SIGNAL	
В	- POWER/SIGNAL	
С	NO CONNECTION	
D	NO CONNECTION	
Е	+ CALIBRATION	
F	<ul> <li>CALIBRATION</li> </ul>	

\*Pending approvals PAGE 3

Information is accurate to the best of Viatran's knowledge. We reserve the right to change specifications at any time. 98DS521 REV. C





#### **EXTERNAL CALIBRATION**

- Trim zero and full scale with pressure source using DevCom 2000-LT desktop software
- Record 4 pressure spikes up to 140% of rated pressure and cumulative time on
- Digital output resolution +/- 0.06%
- Factory reset option
- Non interactive zero and span adjustment

#### **EXTERNAL CALIBRATION ACCESSORIES:**

DevCom 2000-LT Desktop software

## **System Requirements (minimum)**

Operating System Windows NT, 2000, XP, Vista (32/64), 7 (32/64), 8 (32/64) Processor Speed Pentium, 600 Mhz Memory 256 MB Hard Disk Space 500 MB Monitor 256-color VGA Communication Port USB, RS232, or Bluetooth

HART ® Modem (Various PC connections and cable lengths/connections available) 24VDC power source Power Xpress kit 250 ohm resistor

\*HART ® is a registered trademark of the HART ® Communications Foundation



Page 4



sensori & trasduttori