Model 385 FLUSH TIP PRESSURE TRANSMITTER



Viatran 385 flush tip sensor for hydraulic fracturing applications including manifold charge and pump suction pressure measurements.

- Special design minimizes torque effect on the diaphragm, which eliminates the need to make adjustments to the instrument after installation.
- Able to withstand pressure spikes up to 5x pressure range, extends life of the unit when cavitation is a risk in the system.
- Designed with rugged stainless steel diaphragm, minimizes wear on sensor which affects quality of data being collected.
- Fully sealed housing prevents fluid ingress which damages electronics and shortens life of unit.
- Flush sensor prevents clogging, less down time for cleaning.



((

Performance	Standard Pressure Ranges0-150,160, 200, 250, 300, 400, 500 PSI Sealed
	Static Error Band≤±0.5% FS0 (Includes BFSL, Hysteresis and Repeatability by RSS)
	Compensated Temperature Range70°F to 170°F (21°C to 77°C)
	Operating Temperature Range40°F to 185°F (-40°C to 85°C)
	Storage Temperature Range40°F to 250°F (-40°C to 120°C)
	Long Term Stability (%FS0)≤±0.5% FS0 per 6 months
	Thermal Effect on Zero≤±2% FSO per 100°F Typical
	Thermal Effect on Span≤±2% FSO per 100°F Typical
electrical	Output Signal4-20 mA
	Supply Voltage8-28 Vdc
	Power Supply Regulation<±.05% FSO per volt
	Load Impedance926 Ohms maximum at 28 volts DC
	Circuit ProtectionReverse polarity protected, CE marked
	RFI/EMICE EMC compliant as per IEC EN 61326-1 and EN 61326-2-3
	Annex BB
	Voltage Spike ProtectionWithstand 1000 volt spike per EN 61000-4-5
	Insulation Resistance<5 nS
	Response Time<2 mSec for 10-90% of final value
mechanical	Standard Pressure Port1/2" NPT (M)
	Zero Effect from Installation< ±0.10% at 25 to 50 ft lbs
	Proof Pressure5x
	Burst Pressure20x
materials of construction	Wetted Materials
materials of construction	Welleu Malenais13-3 FTT and 304L

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

Web: www.viatran.com



Model 385 FLUSH TIP PRESSURE TRANSMITTER

how to order **PRESSURE FORMAT ELECTRICAL PRESSURE OPTIONS MODEL RANGE** CONNECTION CONNECTION 385 Bh

Pressure Range

AN 0-150 psi CA 0-160 psi AP 0-200 psi AQ 0-250 psi AR 0-300 psi RapidShip D ΑT 0-400 psi RapidShip D> ΑU 0-500 psi

Format

S Sealed

G Contact factory for gage unit

Electrical Connection

ВН Welded - 6 Pin bayonet shell size 10

ZΕ Welded - 4 Pin Hermetic, shell size 14S, (MIL-DTL-5015H)

ZU Welded - Direct Coupled Cable

Pressure Connection

Standard 1/2" NPT (M)

VQ 3/4"-16 UNF (M) (Includes Std Nitrile / NBR "O" ring)

Options

DA Isolated Internal Shunt Cal at 80% Full Scale

DC Extended Temperature Range (Cold) -40°F to 170°F (-40°C to 77°C)

EΑ Special Calibration Run

EΗ Extended Temperature Range (Hot) +70°F to 185°F (21°C to 85°C)

"O" Ring - VITON® / FKM material GA

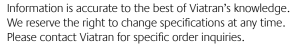
GD "O" Ring - EPDM material

Customer Specified Identification NH

1/8 DIN Digital Indicator PW













Connection Diagrams & Wiring

The standard wiring of your Viatran pressure transmitter is outlined below. If your unit was ordered with an alternate connector or special wiring refer to the wiring information permanently marked on your unit.

The 385 transmitter can be powered by a DC power supply ranging from 8 to 28 volts. With a 4-20 mA device please refer to the load/voltage chart (right) to identify the required input voltage for your specific system load

CONNECTION DIAGRAMS & WIRING

