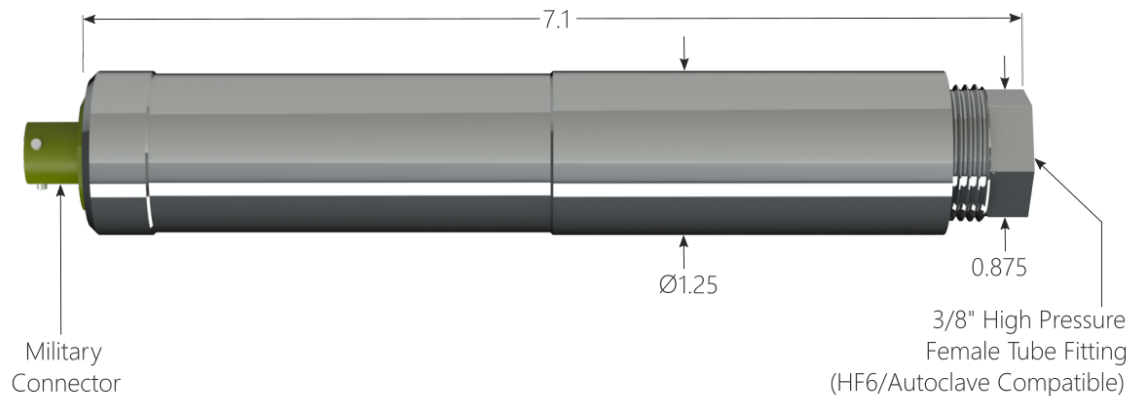


Quartz Pressure Transmitter



Application

Diagnostic fracture injection tests (DFIT's), well testing, and offset well monitoring with a specific emphasis on high quality high-resolution low drift data from a quartz sensor.

Benefits

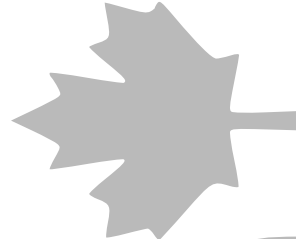
The Quartz Pressure Transmitter has a compact design and low power consumption producing high accuracy and high-resolution data. Reliable with an electron beam welded sensor design for high-pressure wellhead applications.

Features

- Digital RS-485 Modbus
- Compatible with Digital Chart Recorder, Multi-Channel Logger & Permanent Surface Box
- High Resolution Measurements

1.25" Pressure Transmitter

Maximum Pressure	Temperature	Connection	Part No.
5,000 psi	-40°C to 85°C	3/8" High Pressure	110632
10,000 psi			110633
15,000 psi			110634
20,000 psi			110635



Accessories

Accessory Type	Part No.
Data Cable 25ft	101796
Data Cable 50ft	101797
Data Cable 100ft	101798
Adapter 1/2 NPT Pin x HM6	101637

Specifications

	Pressure	Temperature
Accuracy Up To	0.02% F.S.	0.2°C
Resolution Up To	0.00006% F.S.	0.005°C
Drift	≤ 2 psi/year	< 0.1°C/year
Communication Method	RS-485 Modbus	

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