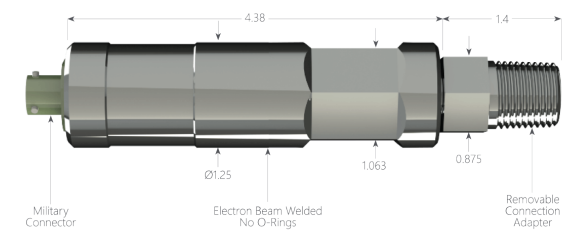
# Pressure Transmitter



## Application

The Piezo Pressure Transmitter uses an electron beam welded piezo sensor to measure pressure of the wellbore at surface. The pressure transmitters have two connections. There is a 4-pin military connector for electrical connections at the top, and a pressure fitting to connect to the pressure port at the bottom. It is quick and easy to install in the wellhead, with a customizable pin or box connection to meets the user's needs. The Piezo Pressure Transmitter connects to DataCan's Permanent/SRO system, Data2Desk or Multi-Channel Logger.

### **Benefits**

The Piezo Pressure Transmitter has a compact design and low power consumption, making it cost effective for the customer. It also produces the same high quality data that our downhole gauges produce; data that is high accuracy and high resolution while being very reliable with an electron beam welded sensor.

### **Features**

- Easy to Use Software
- Multiple Sensor
- Custom Pin or Box Connections Upon Request
- Intrinsically Safe Option
- Can Operate as a Modbus Device
- o Connects to DataCan's Permanent/Surface Read Out System, Data2Desk, and Multi-Channel Logger

# **1.25**" Pressure Transmitter

Maximum Pressure	Temperature	Connection	Part No.
750 psi	-40°C to 85°C		108158
1,500 psi		1 //" NDT	108159
3,000 psi		1/4" NPT	108160
5,000 psi			108161
10,000 psi		1/4" Autoclave	108162
15,000 psi			108163
20,000 psi			108164
25,000 psi			108165
30,000 psi			108166

# 1.25" Pressure Transmitter - Intrinsically Safe

Maximum Pressure	Temperature	Connection	Part No.
750 psi	-40°C to 60°C		101631
1,500 psi		1 //" NDT	101630
3,000 psi		1/4" NPT	101629
5,000 psi			101628
10,000 psi		1/4" Autoclave	101627
15,000 psi			101626
20,000 psi			101625
25,000 psi			102369
30,000 psi			102370

# Accessories

Accessory Type	Part No.
Data Cable 25ft	101796
Data Cable 50ft	101797
Data Cable 100ft	101798
Adapter 1/2 NPT Pin x HM4	101438

# **Specifications**

	Pressure	Temperature	
Accuracy Up To	0.03% F.S.	0.5°C	
Resolution	0.0003% F.S.	0.005°C	
Drift	< 3 psi/year	< 0.1°C/year	
Communication Method	USB		
	Intrinsically Safe		
Cartifications <sup>Q</sup> Datings	Ex ia IIB T4 Ga		
Certifications & Ratings	Class 1, Zone 0, AEx ia IIB T4 Ga		
	Vi=22.2VDC, Pi=1.	Vi=22.2VDC, Pi=1.2W, Li=0µH, Ci=1.06µF	
	<b>Regular Version</b>	Intrinsically Safe Version	
Compensated Temperature Range	-30°C to 85°C	-30°C to 60°C	
Operating Temperature Range	-40°C to 85°C	-40°C to 60°C	

