

# Technical Product Sheet - Pressure



Contact \_\_\_\_\_

Quantity: \_\_\_\_\_ One Time      Recurring

Company \_\_\_\_\_

This is a:  
 new application  
 replacement for an existing application

Phone \_\_\_\_\_ Ext \_\_\_\_\_

Email \_\_\_\_\_

Make/Model being replaced \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_

Delivery Date Needed \_\_\_\_\_

State \_\_\_\_\_ Zip \_\_\_\_\_

Additional information attached?      **Y**      **N**

**What is being measured?**

**Existing Part Number:** \_\_\_\_\_ **Indicate any changes below.**

**New Part Number: Complete all relevant information below.**

Reference:	Gage	Absolute	Media	_____
	True Gage	Vacuum	Pressure Connection	_____
Full Scale Capacity	_____		Ambient Environment	_____
Accuracy Desired	_____		Case Pressure If Submerged	_____
Amplifier:	Internal	In-Line	None	Overload (% F.S.) _____
Output:	2 mV/V	4-20 mA	2-wire	Zero/Span Access:      None      Top      Side
	3 mV/V	4-20 mA	3-wire	Dynamic/Shock Loads <b>Y</b> <b>N</b>
	0-5 V	0-10 V		Vibration Resistant <b>Y</b> <b>N</b>
	Other _____			Size Limitations <b>Y</b> <b>N</b>
How often will output signal be sampled?	_____		Use w/ Signal Conditioner <b>Y</b> <b>N</b>	
Excitation:	±15Vdc	5Vdc	10Vdc	Shunt Calibration / SIL3 _____
	12Vd	24Vdc		Agency Compliance _____
Operating Temp.	_____		Calibration Requirements	_____
Compensated Temp.	_____		Wiring Requirements	_____
Electrical Termination	_____		Label Requirements	_____
Orientation of Electrical Termination	_____		Packaging Requirements	_____
Output Polarity	_____		Today's Date	_____
Output at Zero	_____			