

Technical Product Sheet - Load Cell



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?

Other Special Requirements.

For example bridge resistance, magnetic permeability, hardness, cryogenic, cleaned for oxygen service, etc.

Existing Part Number: _____ *Indicate any changes below.*

New Part Number: Complete all relevant information below.

Units of Measure _____

Case Pressure _____

Full Scale Range _____

Overload (% F.S.) _____

Accuracy Desired _____

Operation: Tens. Comp. Tens/Comp.

Amplifier: Internal In-Line None

Zero/Span Access: None Top Side

Output: 2mV/V 4-20 mA 2-wire

Off-axis Loads: Y N

3mV/V 4-20 mA 3-wire

Dynamic/Shock Loads: Y N

0-5V 0-10V

Vibration Resistant Y N

Other _____

Size Limitations: Y N

How often will output signal be sampled? _____

Load Reversal: Y N

Excitation: ±15Vdc 5Vdc 10Vdc

Use w/ Signal Conditioner: Y N

12Vdc 24Vdc

Shunt Calibration / SIL3 _____

Operating Temp. _____

Agency Compliance _____

Compensated Temp. _____

Calibration Requirements _____

Electrical Termination _____

Wiring Requirements _____

Orientation of Electrical Termination _____

Label Requirements _____

Output Polarity _____

Packaging Requirements _____

Output at Zero _____

Load Connection _____

Environment _____

Today's Date _____