

Load Cells Come in Many Different Configurations.



S-Beam Load Cell



Pancake Load Cell



Model D Load Cell



Model MPB Load Cell



Model 31 Load Cell



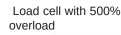
Pancake Load Cell



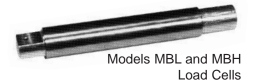
Model 34 Load Cell



Model LP Clevis Pin







To get the best one

for your application...

ASK TRASK!





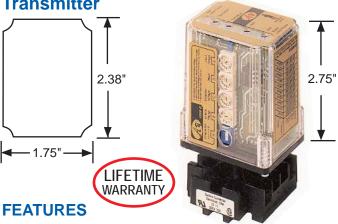
For a source to all your Instrumentation needs, ask for our complete catalog or visit our web site!

Complete your load cell application with the proper accessory item.

API 4059 G Field Selectable

(Bridge) to DC





- Easy to Cancel/Tare out Deadweights
- Non-Interactive Zero/Span Controls
- · Wide Range of Input/Output Parameters
- Set-up Via Rotary Switches and Easy-to-use Tables without Opening the Case
- Can Drive up to Four 350 Ohm Bridges
- Input/Output LoopTrackerT" LED's



Models MM50 and

MW50 Smart Meters



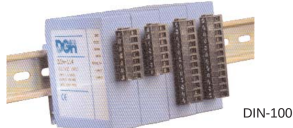


MM50 & MW50 STANDARD FEATURES

- Plug-in Option Boards, Analog; Dual Relays; Serial comm.
- Five Full Digits BiDirectional; +/- 99999
- 50-60 Readings Per Second
- True Peak Hold, Auto Tare, and Automatic Adaptive Digital Filter
- Isolated 5, 10, or 24 VDC Excitation
- Worldwide power 85-264 Vac and 90-370 Vdc
- NEMA 4 Lens Cover
- 0.56" High Digits
- User Selectable Scaling, Front Panel NEMA 4



DGH Sensor to Computer Interface Models





D 1000, D 1000M and D 2000 Series

FEATURES

- Complete sensor to RS-485 interface
- 500V rms analog input isolation
- 15 bit measurement resolution
- · Continuous self-calibration; no adjustments needed
- Programmable digital filter
- Requires +5Vdc supply
- Transient suppression on RS-485 communications lines
- Screw terminal plug connections supplied

FEATURES

- Complete sensor to RS-485 or RS-232C interface
- · 500V rms analog input isolation
- 15 bit measurement resolution
- · Continuous self-calibration; no adjustments needed
- · Programmable digital filter
- · Digital limit setting and alarm capability
- Digital inputs and outputs connect to solid state relays
- Requires +10V to + 30Vdc unregulated supply
- Transient suppression on RS-485 communications lines
- Screw terminal plug connections supplied



See us on the web: www.traskinstrumentation.com