



HIGH CAPACITY WEIGH MODULE

applications

- Tank, Bin and Silo Weighing
- Bulk Material Inventory/Processing
- Level Monitoring and Control
- Very High Capacity Weighing

features

- 50,000 to 1,000,000 lbs. Capacities
- Excellent Overall Performance
- Multi-Column Load Cell Technology
- 0.1% Accuracy Class
- Steel or Stainless Steel
- Accommodates Vessel Movement
- Self-Checking/Including Uplift
- Easy Installation and Start Up
- IP67 Environmental Sealing
- Two Year Warranty

SENTRAN, LLC California Commerce Center 4355 Lowell Street Ontario, CA 91761-2225

Toll Free: 1(888) 545-8988 Phone: 1(909) 605-1544 Fax: 1(909) 605-6305 Email: mail@sentranllc.com URL: www.sentranllc.com



application tip:

The Models *QD* Series load cells feature Multi-Column Load Cell Technology, an excellent solution for High Capacity Vessel Weighing.

The MJ Series is an extremely rugged, high capacity weigh module constructed of steel (MJ1) or stainless steel (MJ3). The MJ Series modules are designed to accurately measure compression loads in capacities ranging from 50,000 lbs. to 1,000,000 lbs. The robust, multi-column load cell design integrated into the articulated MJ mount, readily accommodates angular, eccentric and side loading effects, with minimal sensitivity to these anomalies. To facilitate easy installation, a symmetrical mounting bolt pattern is provided and rubber alignment pads are fitted to the keeper plates to keep the load plate centered on the load cell. The load plate can rotate 360° and articulates approximately 3° in any direction to compensate for misalignment with mating support surfaces during installation. Provisions for thermal expansion and contraction are built-in. The MJ exceeds the structural requirements of the UBC standards for Seismic Zones 1 and 2, which makes it an excellent solution where wind loading is anticipated. To achieve a sealing rating of IP67 proprietary, composite environmental barriers are integrated to protect the load cell.



The integral cable is durable PE/PVC DuoWrap[®] jacketed and features a braided, tinned-copper shield for mechanical protection and to minimize the effects of RFI and EMI. The attributes of the MJ Series make it ideal for inventory monitoring, bulk material handling, tank and silo weighing, or for any application where a versatile, high capacity weighing solution is needed.





67 PROTECTION RATING

PERFORMANCE

Featuring Model *QD Series* Multi-Column Load Cells

Rated capacities (1) (lbs.): 50K, 75K, 100K, 200K, 300K,

500K, 750K & 1M Rated output (FSO) $2 \text{ mV/V} \pm 0.25\%$ Combined error ≤ 0.10 % FSO Non-linearity ≤ 0.10 % FSO ≤ 0.05 % FSO Hysteresis Non-repeatability ≤ 0.01 % FSO

Side Load Rejection Ratio ≤ 500:1

≤ 0.03 % of load Creep (20 minutes) Zero balance ≤ 1 % FSO

Zero return (20 minutes) Better than 0.03 % FSO

 $^{(1)}$ ("K" = thousand; "M" = million)

MECHANICAL

Load Cell Material: Alloy tool steel (MJ1)

17-4ph Stainless steel (MJ3) Load Cell Finish: Electroless nickel plated (MJ1)

Electro-polished (MJ3) Mild steel (MJ1) Mount Material:

Stainless steel (MJ3) Mount Finish: Epoxy Painted (MJ1)

Bead Blasted (MJ3) Safe overload Compression: 150% FSO Side load: 30% FSO

Ultimate overload Compression: 300% FSO Side load: 60% FSO See table below

Weight

ELECTRICAL

Input impedance 450 (nominal) Output impedance 350 ± 3 ohms Insulation resistance >5000 Megohms @ 50VDC **Excitation Voltage**

10 V AC/DC (15 V maximum) Cable Color code: + Excitation (red) - Excitation (black) + Output (green)

- Output (white) Shield (bare)

Cable type 4-conductor, 22 AWG, PE/PVC ${\sf DuoWrap}^{\tt ®} \, {\sf jacket;, tinned\text{-}copper}$ shield; 25 feet; Finished conductors

ENVIRONMENTAL

0 to +150 °F (-18 to +65°C) Temperature, operating 14 to +104 °F (-10 to +40°C) Temperature, compensated

Temperature effects: < 0.0015% FSO/°F < 0.0026% FSO/°C Output < 0.0008% of Rdg./°F < 0.0014% Rdg./°C

Sealing IP67

OPTIONS

Special Cable Lengths, High Temperature Operation, Load Receiver Pads, Conduit Adapters, Unique Mounting and Control Instrumentation.

dimensions

