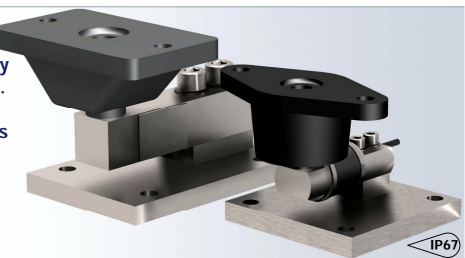
The type 1000WM11 is the choice for light capacity tank weighing applications. This assembly with its neoprene isolation mount is also well suited to applications subject to vibration.



FEATURES

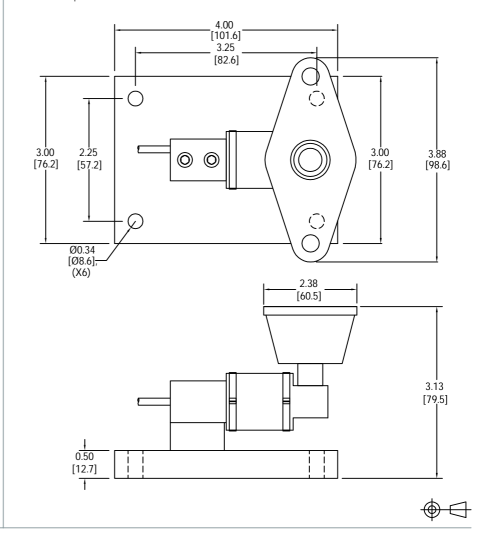
- Capacities range from 50 to 2500 lbs.
- Neoprene isolation mount minimizes the negative effects of vibration and shock loads.
- Optional stainless steel, hermetically sealed construction for washdown or outdoor applications.
- · Low profile design.
- Standardized outputs from the load cells makes calibration and maintainance effortless for multi-cell applications.

APPLICATIONS

 Tank, Bin, and Hopper weighing, Precision Batching, Blending and mixing operations, Level indication.

OUTLINE DIMENSIONS

50-250lbs Capacities:

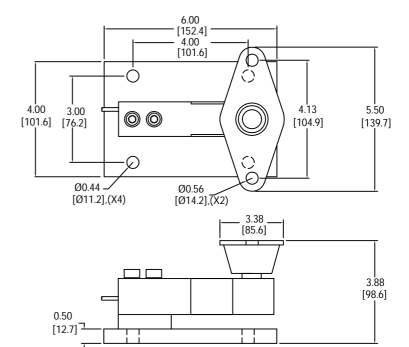


weighing module 1000WM11

500 lb Capacity:

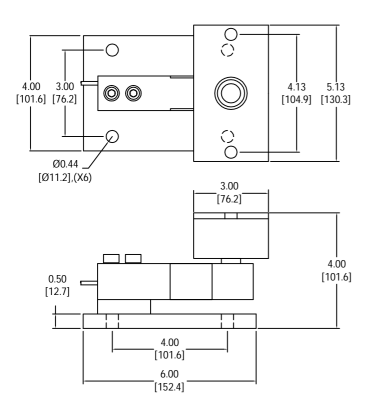


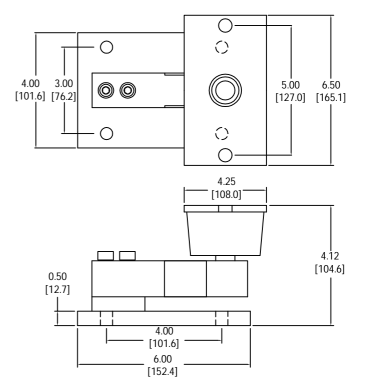




1 klb Capacity:

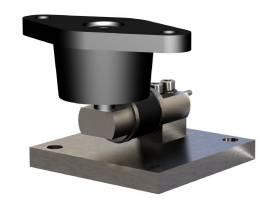
1.5-2.5klb Capacities:





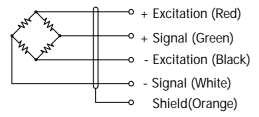


weighing module 1000WM11





WIRING



Cable: 20AWG, 4 Conductor cable with shield

SPECIFICATIONS

Model	1000WM11	
Capacities	lb	50/ 75/ 100/ 150/ 250/ 500/ 1k/ 1.5k/ 2.5k
Full scale output(FS)	mV/V	3.0±0.25%
Non-linearity	%FS	≤±0.03
Hysteresis	%FS	≤±0.02
Non- repeatability	%FS	≤±0.01
Zero Balance	%FS	≤±1
Temperature effect		
Output	%FS/°F	≤±0.008
Zero	%FS/°F	≤±0.0015
Temperature range		
Compensated	°F	0 150
Terminal resistance		
Input resistance	Ω	386±10
Output resistance	Ω	350±5
Excitation voltage	VDC	10 15
Insulation resistance@50VDC	MΩ	≥5000
Safe overload limit	%FS	150
Safe side load	%FS	150
Cable length	ft	25
Seal type	IP67	
System accuracy	Better than 0.1%	
Material and finish	Load cell: Electroless nickle plated tool steel. *Stainless steel optional. Mounting assembly: Zinc plated steel with neoprene shock mount. *Stainless steel with neoprene	

Dimensions and specifications subject to change without notice







