

weighing module 1000WM11

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

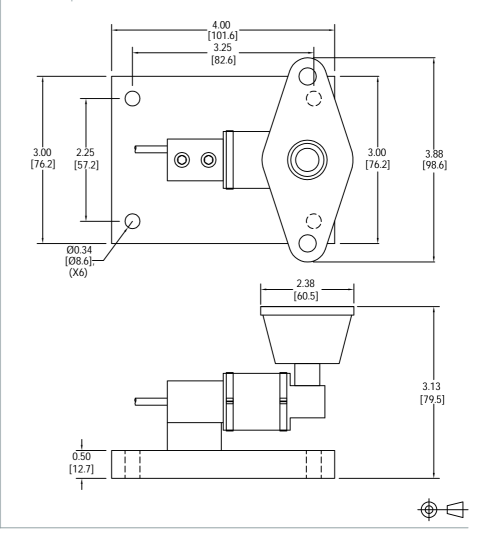
- Capacities range from 50 to 2500 lbs.
- Neoprene isolation mount minimizes the negative effects of vibration and shock loads.
- Optional stainless steel, hermetically sealed construction for washdown or outdoor applications.
- · Low profile design.
- Standardized outputs from the load cells makes calibration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

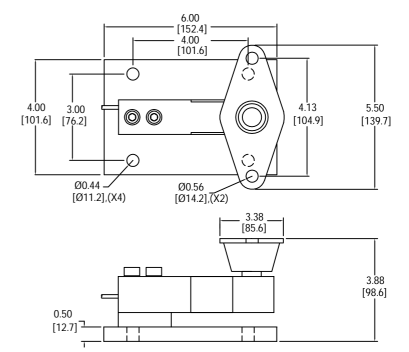


weighing module 1000WM11

500 lb Capacity:

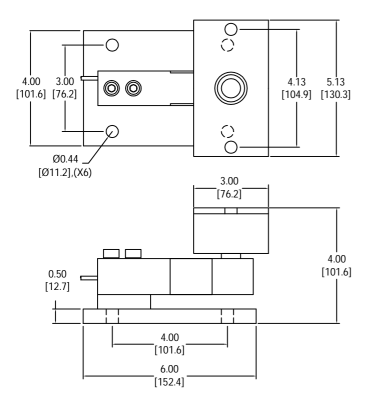


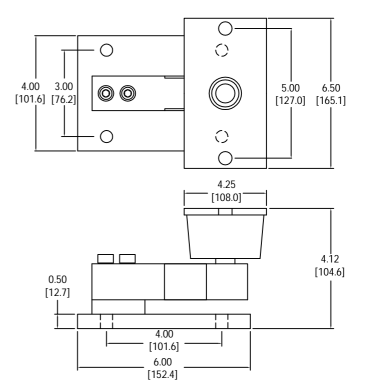




1 klb Capacity:

1.5-2.5klb Capacities:





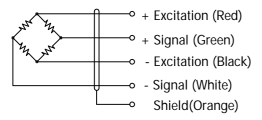


weighing module 1000WM11





WIRING



Cable: 20AWG, 4 Conductor cable with shield

SPECIFICATIONS

Model	100	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	Better than 0.1%	
Material and finish	*Stainless stee *Mounting ass steel with neo	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