

# weighing module RB14-WM 1000WM5

Made from stainless steel, this weigh module using a rocker pin design with uplift protection as well as the optional lateral/anti-sway protection, makes this an ideal solution for weighing tanks, bins and hoppers.

#### **APPLICATIONS**

•

Primarily designed for use in hopper, mixer and platform scale applications

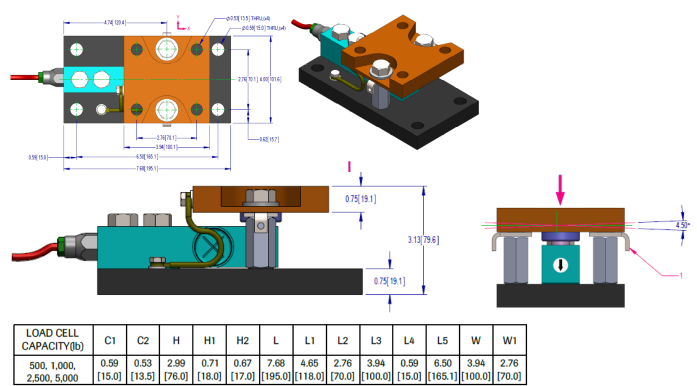
## **FEATURES**

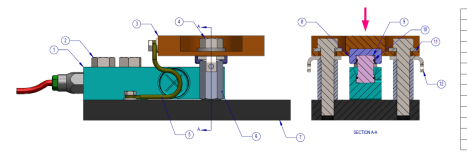
- Capacity range: 500lb to 5,000lb
- Stainless steel construction
- Environmental Protection IP69
- Designed for easy installation
- · Low pro ile design
- Optional anti-sway design feature

#### **OPTIONS**

· Check link with anti-sway protection

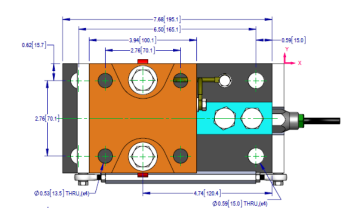
## **OUTLINE DIMENSIONS**

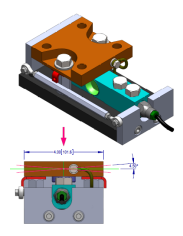


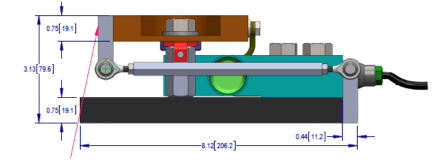


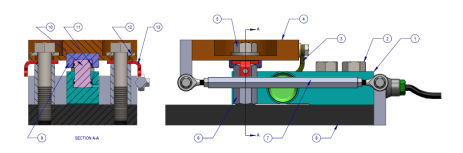
ITEM NO	DESCRIPTION 2mV/V, HERMATICALLY SEALED(IP69) LOAD CELL (DR # 204098)	QUANTITY
	2mV/A/ HERMATICALLY SEALED/(D60) LOAD CELL (DB # 204008)	
1	2111V/V, HERMATICALLT SEALED(1P09) LOAD CELL (DR # 204090)	1
2	HBOLT 1/2-20x1.75x1.25-C	2
3	TOP PLATE	1
4	HBOLT 1/2-20x2.5x1.25-C (UPLIFT BOLT)	2
5	GROUNDING CABLE	1
6	HEX STAND-OFF (JAM NUT)	2
7	BOTTOM PLATE	1
8	LOAD CUP	1
9	ROCKER PIN	1
10	O-RING	1
11	1/2 FLAT WASHER	2
12	SHIPPING/INSTALLING STOPPER	2

## **OUTLINE DIMENSIONS (WITH CHECK LINK)**



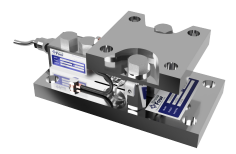




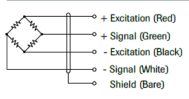


ITEM NO	DESCRIPTION	QUANTITY
1	2mV/V, HERMATICALLY SEALED(IP69) LOAD CELL (DR # 204098)	1
2	HBOLT 1/2-20x1.75x1.25-C	2
3	GROUNDING CABLE	1
4	TOP PLATE	1
5	HBOLT 1/2-20x2.5x1.25-C (UPLIFT BOLT)	2
6	HEX STAND-OFF (JAM NUT)	2
7	CHECK LINK	1
8	BOTTOM PLATE	1
9	LOAD CUP	1
10	ROCKER PIN	1
11	0-RING	1
12	1/2 FLAT WASHER	2
13	SHIPPING/INSTALLING STOPPER	2

## weighing module RB14-WM 1000WM5



## WIRING



Cable :5.1mm dia. 4 Conductor cable.

### **SPECIFICATIONS**

Model	1000WM5	
Accuracy Class	С3	
Capacities	klb	0.5, 1, 2.5, 5
Full Scale Output (FS)	mV/V	2.0± 0.002
Calibration in MV/V/ $\Omega$	0⁄0	≤±0.05
Combined Error	%FS	≤±0.03
Non-linearity	%FS	≤±0.017
Hysteresis	%FS	≤±0.017
Creep @30min	%FS	≤±0.017
Zero Balance	%FS	≤±5
Temperature Effect (output)	%FS/10C	≤±0.02
Temperature Effect (zero)	%FS/10C	≤±0.04
Temperature Range (compensated)	С	-10 +40
Temperature Range (operating)	С	-40 +80
Terminal Resistance (input)	Ω	1100 ±10
Terminal Resistance (output)	Ω	1000±2
Excitation Voltage	VDC	515
Insulation Resistance @50VDC	MΩ	>5000
Safe Overload Limit	%FS	200
Safe Side Load	%FS	100
Ultimate Load	%FS	300
Cable Length	Meter	3
Element Material	Stainle	ess Steel
Seal Type	IP69	

Note: The weigh module and the load cells will be shipped as separate units. We do not recommend installing the weigh module with the load cell installed. Weigh Module: mounting hardware only with stabilizer bar, stainless steel and suitable for load cell capacity up to 5000lbs.

## **PART NUMBERS**

Capacity (klb)	Weigh Module	Load cell
0.5	1000WM5SB-000-00	1032-000-09
1.0	1000WM5SB-000-00	1032-001-09
2.5	1000WM5SB-000-00	1032-002-09
5.0	1000WM5SB-000-00	1032-003-09





**Group Four Transducers** 22 Deer Park Drive E. Longmeadow, MA 01028 www.groupfourtransducers.com

Phone: (800) 419-1444 Fax: (413) 525-6182 sales@group-4.com