

ApplicationsPlatform ScalesTank Weighing

Hoppers

Conveyor Systems

Footed Advantage® Load Cells

HI SBHF14, HI SBHC14 and HI HBB01 Footed Hermetic Shear Beam Sensors



Hardy's new lineup of footed load cells with height adjustable rubber feet are used for many standard industrial manufacturing applications, including platform scales, tank weighing, hoppers, and conveyor systems. Rocker and Captive load pin options not only provide a high degree of structural integrity but also make them flexible for a wide variety of installations.

Hardy footed load cell supports are designed to prevent unwanted forces from affecting load cell performance. Height adjustable, self aligning rubber feet make it easy to level the load, whether it is a platform scale or a large tank.

Threaded designs eliminate the potential for lift-off from the foot. Alternatively, a Rocker Pin design provides an addition degree of accuracy by accommodating off-center loading. The rocking action helps prevent unwanted mechanical binding or torsional forces from affecting load cell performance.

Each sensor comes matched by mV/V/ohm and includes true hermetic sealing, C2® Electronic Calibration, and on-board electronic certs. With IP68 (and IP69K for the HI SBHF14 and the HI SBHC14) they provide a high degree of ingress protection. They feature a height adjustable, self aligning rubber foot to combine excellent load introduction with a low profile design. The height is very easy to adjust through rotation of the foot.

Features

- C2 Electronic Datasheets for EASY Electronic Calibration
- Complete Hermetic Sealing
- Compatible Height Adjustable Rubber Feet
- Matched mmV/V/Ω load cells

User Benefits at a Glance

- Perfect combination of advanced features and economy for OEMs and System Integrators
- C2® Electronic Calibration
- Industry Standard Load Cell Form factor allows for easy upgrade of existing systems to utilize C2®
- IP68 or IP68/IP69K protection according to EN 60 529.



Advantage® Footed Load Sensor

SPECIFICATIONS	Units	HI SBHF14 & HI SBHC14	НІ НВВ01
Maximum Capacity (Emax)	lbs	500 / 1000 / 2500 / 5000	22 / 44 / 110 / 220 / 440 / 550
Max number verification intervals	nmax	3000	3000
Min load cell verification interval	vmin	Emax / 11500	Emax / 11000
Combined Error	%R0	± 0.0200	$\pm~0.0200$
Non-Linearity	%R0	± 0.0166	± 0.0166
Hysteresis	%R0	± 0.0166	± 0.0166
Creep error (30 Minutes) / DR	%R0	± 0.0166	± 0.0166
Temperature effect on min dead load ouput	%R0/10°C	± 0.0122	± 0.0140
Temperature effect on sensitivity	%R0/10°C	± 0.0100	± 0.0100
Non-Repeatability	%R0		
Rated Output (RO)	mV/V	2 ± 0.1%	2 ± 0.1%
Calibration in mV/V/ Ω		Matched	Matched
Zero Balance	%R0	±5	± 5
Exictation Voltage	٧	5-15	5-15
Input Resistance	W	1100 ± 50	380 ± 10
Output Resistance	W	1000 ± 2	350 ± 3
Insulation resistance (100VDC)	MW	≥ 5000	≥ 5000
Load Cell Safe Load Limit	%Emax	200	200
Load Cell Ultimate Load Limit	%Emax	300	300
Load Cell Safe Side Load	%Emax	100	100
Compensated Temperature Range	°C	-10 +40	-10 +40
Operating Temperature Range	°C	-40+80	-40+80
Load Cell Material (metallurgy		Stainless Steel 17-4PH (1.4548)	Stainless Steel 17-4PH (1.4548)
Sealing		Complete Hermetic Sealing - Glass to Metal Header	Complete Hermetic Sealing - Glass to Metal Header
Protection according to EN 60 529		IP68 (up to 2m water depth) / IP69k	IP68 (up to 2m water depth)
Cable Length	ft	10 (HI SBHF14) 20 (HI SBHC14)	10
Hazardous Certification		HISBHF14 Only: IS Class 1,2,3 Div 1, NI Class 1,2,3 Div 2	IS Class 1,2,3 Div 1, NI Class 1,2,3 Div 2
Legal For Trade		HISBHF14 Only: NTEP COC 04-090	NTEP COC 99-057A1

HI HBB01 ADVANTAGE® Footed Load Sensor

MODEL NUMBER	CAPACITY LBS [KG]	ØA	ØB	THD TORQUE	CABLE LENGTH FT [M]	
HI HBB01-22	22 LB [10KG]					
HI HBB01-44	44 LB [20KG]					
HI HBB01-110	110 LB [50KG]					
HI HBB01-220	220 LB [100KG]	Ø.320 [8.2MM]	Ø.320 [8.2MM]	18 LB-FT [25NM]	10FT [3M]	
HI HBB01-440	440 LB [200KG]					
HI HBB01-550	550 LB [250KG]					
HI HBB01-1.1K	1.1 KLB [500KG]	Ø.413 [10.5MM]	Ø.320 [8.2MM]	25 LB-FT [35NM]		TOLERANCES: ±0.01 [0.3] UNLESS OTHERWISE STATED
•	6 [23.00]	4.724 [120.00] A B -	•	.906 [23.00] 1 -1.2	.807 [20 .787 [20,00]	LOAD DIRECTION 2.20 [5.1]

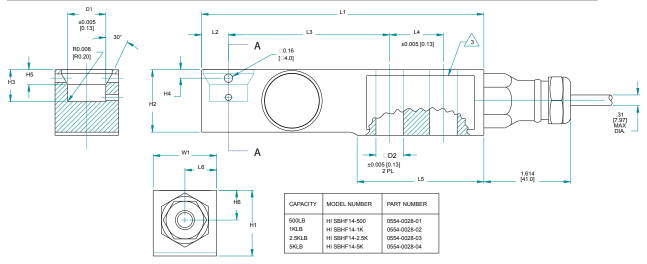


F14 ADVANTAGE® Footed Load Sensor

DIMENSIONS- INCHES & [mm]

TOLERANCES: ±0.010 [0.25] UNLESS OTHERWISE STATED

CAPACITY	L1	L2	L3	L4	L5	L6	H1	H2	Н3	H4	H5	H6	W1	ØD1	ØD2	BOLT 8	TORQUE
500LB/1KLB	5.25	0.50	3.00	1.00	2.36	0.59	1.22	1.02	0.59	0.16	0.28	0.58	1.181±0.003	0.709	0.51	.500-20 UNC GRADE 5	66 FT LBS
	[133.4]	[12.7]	[76.2]	[25.4]	[59.9]	[15.0]	[31.0]	[28.8]	[15.0]	[4.0]	[7.1]	[14.7]	[30.0±.08]	[18.0]	[13.0]	[M12 8.8]	[90Nm]
2.5KLB	5.25	0.50	3.00	1.00	2.36	0.59	1.22	1.20	0.59	0.16	0.28	0.58	1.181±0.003	0.709	0.51	.500-20 UNC GRADE 5	66 FT LBS
	[133.4]	[12.7]	[76.2]	[25.4]	[59.9]	[15.0]	[31.0]	[30.5]	[15.0]	[4.0]	[7.1]	[14.7]	[30.0±.08]	[18.0]	[13.0]	[M12 8.8]	[90Nm]
5KLB	5.25	0.50	3.00	1.00	2.36	0.59	1.22	1.20	0.59	0.16	0.28	0.58	1.181±0.003	0.709	0.51	.500-20 UNC GRADE 8	88 FT LBS
	[133.4]	[12.7]	[76.2]	[25.4]	[59.9]	[15.0]	[31.0]	[30.5]	[15.0]	[4.0]	[7.1]	[14.7]	[30.0±.08]	[18.0]	[13.0]	[M12 10.9]	[120Nm]

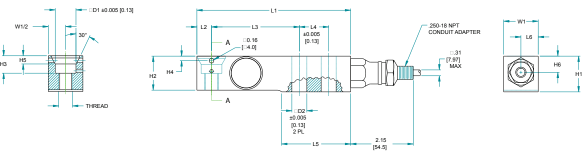


HI SBHC14 ADVANTAGE® Footed Load Sensor

DIMENSIONS- INCHES & [mm]

TOLERANCES: ±0.015 [0.38] UNLESS OTHERWISE STATED

CAPACITY LBS [KN]	MODEL NUMBER	L1	L2	L3	L4	L5	L6	H1	H2	НЗ	H4	H5	Н6	W1	ØD2	THREAD	MOUNTING BOLT /	TORQUE LB-FT [NM]
500 LB [227KG]	HI SBHC14-500	5.25 [133.4]	0.50 [12.7]	3.00 [76.2]	1.00 [25.4]	2.36 [59.9]	0.59 [15.0]	1.22 [31.0]	1.13 [28.8]	0.59 [15.0]	0.16 [4.0]	0.28 [7.1]	0.59 [15.0]	1.181±0.003 [30.0±.08]	0.51 [13.0]	.500-20 UNF-2B	.500-20 UNF GRADE 5 [M12 8.8]	66 [90]
1 KLB [454KG]	HI SBHC14-1K	5.25 [133.4]	0.50 [12.7]	3.00 [76.2]	1.00 [25.4]	2.36 [59.9]	0.59 [15.0]	1.22 [31.0]	1.13 [28.8]	0.59 [15.0]	0.16 [4.0]	0.28 [7.1]	0.59 [15.0]	1.181±0.003 [30.0±.08]	0.51 [13.0]	.500-20 UNF-2B	.500-20 UNF GRADE 5 [M12 8.8]	66 [90]
2.5 KLB [1.13MT]	HI SBHC14-2.5K	5.25 [133.4]	0.50 [12.7]	3.00 [76.2]	1.00 [25.4]	2.36 [59.9]	0.59 [15.0]	1.22 [31.0]	1.20 [30.5]	0.59 [15.0]	0.16 [4.0]	0.28 [7.1]	0.59 [15.0]	1.181±0.003 [30.0±.08]	0.51 [13.0]	.500-20 UNF-2B	.500-20 UNF GRADE 5 [M12 8.8]	66 [90]
5 KLB [2.27MT]	HI SBHC14-5K	5.25 [133.4]	0.50	3.00 [76.2]	1.00 [25.4]	2.36	0.59 [15.0]	1.22	1.20 [30.5]	0.59 [15.0]	0.16 [4.0]	0.28 [7.1]	0.59	1.181±0.003 [30.0±.08]	0.51	.500-20 UNF-2B	.500-20 UNF GRADE 5 [M12 8.8]	89 [120]







Advantage® Footed Load Sensor Ordering Information

Adva	Advantage® Hermetically Sealed Footed Load Sensor with C2® Calibration								
САРА	CITY	٨	Shipping Weight						
lbs	kg*	Part #	Hole Type	lbs	kg				
500	227	HISBHF14-500	Blind Hole	4	2				
1000	454	HISBHF14-1K	Blind Hole	4	2				
2500	1134	HISBHF14-2.5K	Blind Hole	4	2				
5000	2270	HISBHF14-5K	Blind Hole	4	2				

Adva	Advantage® Hermetically Sealed Footed Load Sensor with C2® Calibration								
CAPA	CITY	N	MODEL						
lbs	kg*	Part #	Hole Type	lbs	kg				
500	227	HISBHC14-500	1/2-20 Threaded Hole	4	2				
1000	454	HISBHC14-1K	1/2-20 Threaded Hole	4	2				
2500	1134	HISBHC14-2.5K	1/2-20 Threaded Hole	4	2				
5000	2270	HISBHC14-5K	1/2-20 Threaded Hole	4	2				

Adva	Advantage® Hermetically Sealed Footed Load Sensor with C2® Calibration								
CAPA	CITY	N	Shipping Weight						
lbs	kg*	Part #	Hole Type	lbs	kg				
22	10	HIHBB01-22	Through Hole	1.2	0.5				
44	20	HIHBB01-44	Through Hole	1.2	0.5				
110	50	HIHBB01-110	Through Hole	1.2	0.5				
220	100	HIHBB01-220	Through Hole	1.2	0.5				
440	200	HIHBB01-440	Through Hole	1.2	0.5				
550	250	HIHBB01-550	Through Hole	1.2	0.5				
1100	500	HIHBB01-1.1K	Through Hole	1.2	0.5				

C2 WIRE COLOR CODE FLAG LABEL IS FOUND APPROX. 10 IN. FROM END OF SENSOR'S CABLE							
EXCITATION +	RED						
EXCITATION -	BLACK						
SIGNAL +	GREEN						
SIGNAL –	WHITE						
C2+	GRAY						
C2 –	VIOLET						
SHIELD YELLOW							
WARNING: NEVER cut load sensor cable							

Height Adjustable Rubber Foot							
Part Number	Description						
HIHARF3	Blind Hole Foot for use with HISBHF14 Load Sensors and HIFS Floor Scales						
HIHARF6	1/2-20 UNF Threaded Foot for use with HISBHC14 Load Sensors						
HIHARF7	Height Adjustable Rubber Foot for HIHBB01 Load Sensors						

^{*}Kg estimated from lbs conversion

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> ISO 9001: 2008 C E R T I F I E D Since 1993

> > Footed-Rev A 04/16