Hermetic stainless steel Single Point

Platform Size up to 800x1200 mm



Wash Down Applications

SSH is the right choice for the food or pharmaceutical industry where daily wash down is required. It provides best weighing performance in a hermetically sealed stainless steel load cell. Thus it is ideal for stainless steel scales or general weighing applications where the highest grade of IP protection and corrosion resistance is required.



Off-Center compensation

One load cell can be used to support a weighing platform and, due to the off-center load compensation, the SSH will weigh within tolerance regardless of load application point.



Highest Robustness

SSH is an extremely robust single point load cell suitable for almost all industrial environments. It allows 50% static overload without compromising the weighing performance.



SSH Hermetic Single Point Load Cell

The SSH load cell features:

- Off-center load compensation (R76)
- OIML R60 C3 approval (200-1000kg)
- up to 800x1200 mm platform size
- IP68 protection class
- Stainless Steel
- 50 1000kg capacity range

The SSH is the ideal solution for floor scales and packaging and process weighing where a hermetically sealed stainless steel load cell is required for harsh chemical and washdown environments. Due to the low profile the integration into any system is easy. The broad capacity range and large platform size allows wide application in industrial weighing applications.



SSH Load Cell Specifications

Parameter		unit of measure	Specification						
Model No:			SSH						
Rated Capacity (R.C.)		t (klb, nominal)	50 (110)	100 (220)	200 (440)	500 (1100)	1000 (2200		
Rated Output		mV/V @R.C.	2 ± 0.2						
Zero load Output		%R.C.	≤1						
Combined Error 1) 2)		%R.C.	≤ 0.0018						
Repeatability Error		%A.L. ³⁾	≤ 0.01						
Creep, 30 minute		%A.L.	≤ 0.0167						
Min. Dead Load Output Return		%A.L.			≤ 0.0167				
Temperature Effect on	Min Dead load Output	%R.C./°C (/°F)			≤ 0.002 (0.001)				
	Sensitivity 2)	%A.L./°C (/°F)	≤ 0.0009 (0.0005)						
Temperature Range	Compensated		-10 ~ +40 (+14 ~ +104)						
	Operating	°C (°F)	-20 ~ +65 (-4 ~ +150)						
	Safe Storage			-20 ~ +80 (-4 ~ +176)					
	OIML Cert. No.				[·	R60/2000-NL1-0913	3		
	European Cert. No.		TC7648						
	Class		C3						
	nmax		3000						
OIML / European Approval ⁴⁾	Υ					7350			
	PLC					0.7			
	Humidity Symbol					CH			
	Min. dead load	kg (lb)				0(0)			
	Z					3000			
Free Heattern Mellerne	Recommended	V 40/D0			5~15				
Excitation Voltage	Maximum	V AC/DC			20				
	Excitation				381± 4				
Terminal Resistance	Output	Ω	350 ± 1						
Insulation Resistance @50VD		ΜΩ			> 5000				
Breakdown Voltage	-	V AC	> 5000						
	Spring Element				Stainless steel				
	Enclosure				Stainless steel				
Material	Cable entry fitting				Stainless steel				
	Cable				PVC				
	Туре				welded				
Protection	IP Rating				IP68				
	NEMA Rating		NEMA 6/6P						
	Safe		150						
Load Limit	Ultimate	%R.C.	300						
Safe Dynamic Load	Ollifficie	%R.C.	70						
Fatigue Life		cycles @R.C.	>1,000,000						
		Cycles @IV.O.	>1,000,000 compression						
Direction of Loading Deflection @ R.C., nominal		mm (in)							
Weight, nominal		kg (lb)	0.3 typ (0.012 typ) 1,5 (3.3) 2 (4.5)						
		m (ff)							
Cable Length Recompeting Procesure Effect on Zoro Load Output		kg/kPa (Ib/in.Hg)	2.5m (8.3); 6 (20)						
Barometric Pressure Effect on Zero Load Output Safe Side Load		%R.C.	none						
Overload Protection		/UK.U.	100						
OVERIOUS FISIBEIIUII	Grado				none				
Mounting Screw	Grade Size/thread	mm (in)	12.9			M14			
		mm (in)			M8		IVI I 4		
	Engaged Length	mm (in)		1.5	20 (0.8)	(00)	00 (70)		
	Torque, nominal	N.m (ff-lb)	20 (30 (98 (72)		
Max Platter Size		cm x cm		50X50		60X80	80x120		
		(in x in)	(19.7x19.7)			(23.6x31.5)	(31.5x47.3		
Off Center Load Error @333%R C		%A.L./cm			0.0028	0.0019 (0.005)			
		(/in)	(0.01) (0.0007) (0						

 $^{^{\}rm 1)}$ Error due to the combined effect of non-linearity and hysteresis

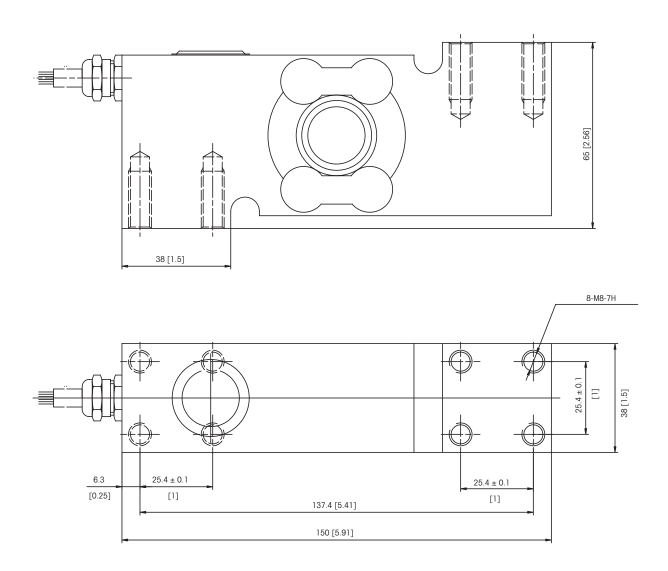
⁴⁾ See certificate for complete information.



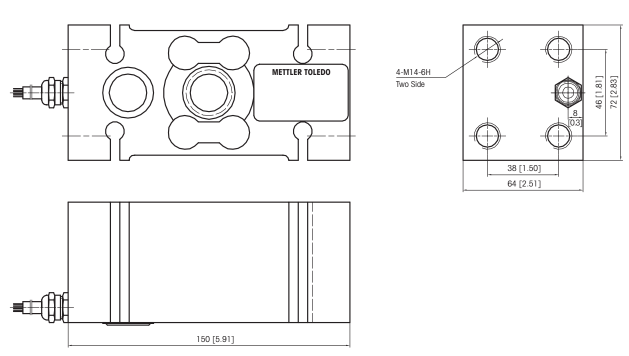
²⁾ Typical values only. The sum of errors due to Combined Error and Temperature Effect on Sensitivity comply with the requirements of OIML, R50 and NIST HB44.

³⁾ A.L. = Applied Load

SSH 50-500kg Load Cell Dimensional Drawings mm [inch]



SSH 1000kg Load Cell Dimensional Drawings mm [inch]



SSH Load Cell Order Information

Descr	iptio	n				Ite	m N	0.
Load (Cell	SSH-	-50kg	j – :	2.5M	71	209	634
Load (Cell	SSH-	-100k	(g –	2.5M	71	209	625
Load (Cell	SSH-	-200k	(g –	2.5M	71	209	643
Load (Cell	SSH-	-500k	(g –	2.5M	71	209	644
Load (Cell	SSH-	-1000	Okg	- 2.5N	171	209	937
Load (Cell S	SSH-	50kg	- 6	М	72	208	581
Load (Cell S	SSH-	100kg	g –	6M	72	208	582
Load (Cell S	SSH-	200k(g –	6M	72	208	583
Load (Cell S	SSH-	500k(g –	6M	72	208	584
Load (Cell S	SSH-	1000	kg -	- 6M	72	208	585

Bolded entries are stocked

SSH Load Cell Cable Colours

Colour	Function
Green	+ Excitation
Black	Excitation
White	+ Signal
Red	— Signal
Yellow	+ Sense
Blue	Sense
Yellow (Long)	Shield

Full Connectivity
METTLER TOLEDO supplies various data communication interfaces that enable our sensors and instruments to communicate with your PLC, MES, or ERP systems.







METTLER TOLEDO offers a complete family of electronics from simple weighing to application solutions for filling, stock control, batching,

METTLER TOLEDO Service

Our extensive service network is among the best in the world and ensures maximum availability and service life of your product.



Quality certificate ISO 9001 Environment certificate ISO 14001

www.mt.com.

Weighing Electronics

formulation, counting, and checkweighing.

Visit for more information