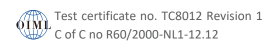




Short Description



- Nickel plated alloy steel IP67 shear beam load cell (100kg & 250kg are bending beam load cells)
- Suitable for platform weighing, container and tank scales, bed weighing, etc.
- High accuracy
- High reliability
- Current calibrated (SC-option)
- Optional T-hole force introduction available (W6 version)
- Optionally with through hole (W4 version)





Available Models

Capacity	Accuracy	Full Article Description
100kg	C3/C4/C5	H8C-C3/C4/C5-100kg-4B(-SC-W6)
250kg	C3/C4/C5	H8C-C3/C4/C5-250kg-4B(-SC-W6)
500kg	C3/C4/C5	H8C-C3/C4/C5-500kg-4B(-SC-W6)
750kg	C3/C4/C5	H8C-C3/C4/C5-750kg-4B(-SC-W6)
1t	C3/C4/C5	H8C-C3/C4/C5-1.0t-4B(-SC-W6)
1.5t	C3/C4/C5	H8C-C3/C4/C5-1.5t-4B(-SC-W6)
2t	C3/C4/C5	H8C-C3/C4/C5-2.0t-4B(-SC-W6)
2.5t	C3/C4/C5	H8C-C3/C4/C5-2.5t-6B(-SC-W6)
3t	C3/C4/C5	H8C-C3/C4/C5-3.0t-6B(-SC-W6)
5t	C3/C4/C5	H8C-C3/C4/C5-5.0t-6B(-SC-W6)
10t	C3/C4/C5	H8C-C3/C4/C5-10t-6B(-SC-W6)

 $Specifications \ and \ dimensions \ are \ subject \ to \ change \ without \ notice \ and \ do \ not \ constitute \ any \ liability \ what so ever.$





Technical Specifications H8C

Accuracy Class		OIML R60 C3	OIML R60 C4	OIML R	60 C5
Output Sensitivity (= FS)	mV/V	3.0 ± 0.003			
Maximum Capacity (E _{max})	t	0.1, 0.25, 0.5, 075, 1, 1.5, 2, 2.5, 3, 5, 10		0.1, 0.25, 0.5, 0.75, 1, 1.5, 2, 2.5	3, 5, 10
Max. Number of Load Cell Intervals	n _{LC}	3000 4000		5000	
Ratio of min. LC Verification Interval	$Y = E_{max} / v_{min}$	10000	15000	20000	18000
Combined Error	%FS	≤± 0.023	≤± 0.0175	≤± 0.0)14
Creep Error (30 minutes)	%FS	≤± 0.016	≤± 0.012	≤± 0.0	010
Temperature Effect on Zero (ZTC)	%FS/10°C	≤± 0.015	≤± 0.010	≤± 0.0	007
Temperature Effect on Sensitivity (STC)	%FS/10°C	≤± 0.011	≤± 0.009	≤± 0.0	008
Zero Balance	%FS	≤± 1.0			
Safe Overload	%FS	150			
Ultimate Overload	%FS	300			
Maximum Deflection	mm	0.1t - 0.2t: 0.3		10t: 0.8	
Excitation, Recommended Voltage	V	5 ~ 12			
Excitation, Maximum Voltage	V	18			
Input Resistance	Ω	350 ± 3.5			
Output Resistance	Ω	350 ± 3.5			
Insulation Resistance (50V)	ΜΩ	≥5000			
Compensated Temperature	°C	-10 ~ + 40			
Operating Temperature	°C	-35 ~ + 65			
Storage Temperature	°C	-40 ~ + 80			
Load Cell Weight	kg	0.1t - 2.0t: ~ 0.9 2.5t - 5t: ~ 1.7 10t: ~ 3		L0t: ~ 3.6	
Element Material		Nickel plated alloy steel			
Ingress Protection (acc. to EN 60529)		IP67			
Recommended Torque on Fixation Bolts	Nm	M12: 10	0 M18:20	0 M24:	700
ATEX Classification (optional)		II 1G Ex ia IIC T4 Ga	II 1D Ex ia IIIC T 200 1	135°C Da II 3G E	x ic IIC T4 Gc

Wiring

Features:

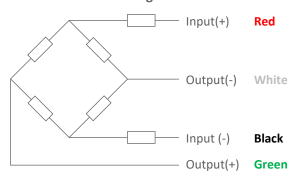
Cable type: Shielded, 4 or 6 conductor cable, conductor AWG 22 (4-wire) & AWG 24 (6-wire)

Cable diameter: Ø 5.0mm

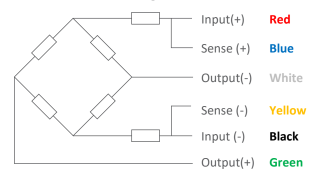
Cable length: 4m for 100kg – 2t; 6m for higher capacities

Cable jacket: Polyurethane Shield not connected to element

4-Wire Connection Diagram



6-Wire Connection Diagram

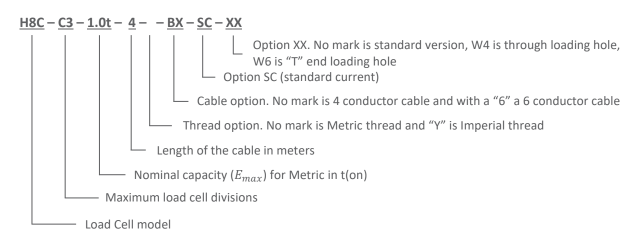


 $Specifications \ and \ dimensions \ are \ subject \ to \ change \ without \ notice \ and \ do \ not \ constitute \ any \ liability \ whatsoever.$





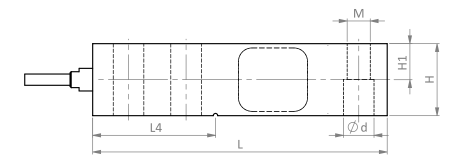
Ordering Info



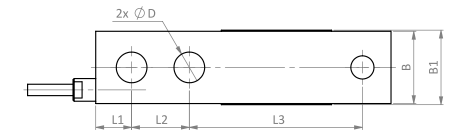
Dimensions in mm

Standard Version

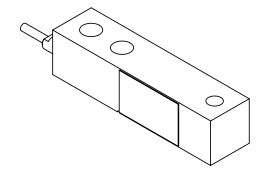
Side View



Top View



Isometric View



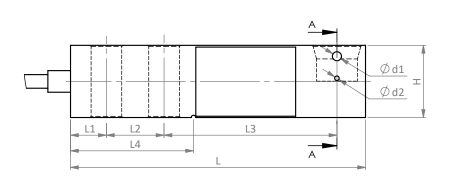
 $Specifications \ and \ dimensions \ are \ subject \ to \ change \ without \ notice \ and \ do \ not \ constitute \ any \ liability \ what so ever.$

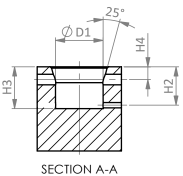




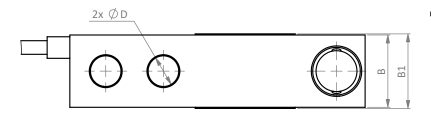
Option W6 version ("T" end loading hole)

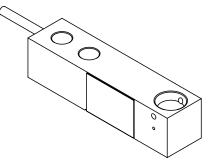
Side View Front View





Top View Isometric View





Capacity Dimension	100kg -250kg	0.5t-2t	2.5t-5t	10t
L	130	130	171.5	222.3
L1	15.8	15.8	19.1	25.4
L2	25.4	25.4	38.1	50.8
L3	76.2	76.2	95.3	120.7
L4	54.2	54.2	77.2	101.6
В	31.8	31.8	38.1	50.8
B1	37	34	40	52.4
Н	31.8	31.8	38.1	50.8
H1	15.8	15.8	18.8	25.4
H2	14.5	14.5	17.5	-
Н3	15.8	15.8	18.8	-
H4	4.8	4.8	4.8	-
ØD	13.5	13.5	19.8	26
ØD1	18	18	25	-
Ød1	4	4	4	-
Ød2	2	2	2	-
M	12 x 1.75	12 x 1.75	18 x 1.5	24 x 2



Available Accessories

 #J-8-201-0.1-10t Foot Ø60-86mm and height 92-112 mm Nickel plated alloy steel Adjustable height 	
 #J-8-203-0.1-2t Foot Ø67mm and height 46 mm Nickel plated alloy steel Very easy installation 	
 #J-8-213-0.5-2t Foot Ø60mm and height 62 mm Nickel plated alloy steel Adjustable height 	
 HJ-8-236-0.25-5t Foot (for -W6 type) Ø80mm and height 50 mm Nickel plated alloy steel Adjustable mount 	
 Elastomer-0.5-10t Easy installation Suitable for shock load 	
 HM-8-402-0.5-5t Mount Nickel plated alloy steel Adjustable mounting height Easy installation 	
 HM-8-901-0.1t-2t/2.5t-5t Mount Nickel plated alloy steel Lift-off and horizontal movement protection Easy installation, including load cell dummy 	
HY-8-102-0.5-5t Ball Foot Nickel plated alloy steel Easy installation Good self-alignment ability HD-8-301-0.5-10t Spacer Plate	
Nickel plated alloy steel spacer plate3 Different sizes for various capacities	

Specifications and dimensions are subject to change without notice and do not constitute any liability whatsoever.

