



Short description











- Nickel plated alloy steel IP67 shear beam load cell (100 kg, 250kg are bending beam load cells)
- Adhesive sealed
- Suitable platform weighing, bed weighing, etc.
- High accuracy
- High reliability
- Current calibrated (sc-option)





C of C no R60/2000-NL1-12.12









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)



Detailed specifications H8C

Accuracy class		OIML R60 C3	OIML R60 C4	OIML	R60 C5					
Output sensitivity (= FS)	mV/V									
Maximum capacity (E _{max})	t	0.1, 0.25, 0.5, 0.7 5,	0.1, 0.25, 0.5, 0.75, 1, 1.5,	3, 5, 10						
Max.number of load cell intervals	n _{LC}	3000	4000	50	5000					
Ratio of min. LC verification interval	$Y = E_{max} / v_{min}$	10000	15000	20000	18000					
Combined Error	%FS	≤± 0.023	≤± 0.0175	≤± 0.014						
Minimum dead load	Of E _{max}		0%							
Safe overload	of E _{max}	150 %								
Ultimate overload	of E _{max}	300 %								
Zero balance	of FS	< ± 1.0 %								
Excitation, recommended voltage	V	5 ~ 12								
Excitation maximum	V	18								
Input resistance	Ω	350 ± 3.5								
Output resistance	Ω	350 ± 3.5								
Insulation resistance	MΩ	≥5000 (at 50VDC)								
Compensated temperature	°C	-10 ~+40								
Operating temperature	°C	-35 ~ +65								
Storage temperature	°C	-40 ~ +80								
Element material		Nickel plated alloy steel								
Ingress Protection (acc. to EN 60529)		IP67								
Recommended torque on fixation	Nm	M12: 75 M18:500 M24:75								
ATEX classification (optional)		II1G Ex ia II1C T4	II1D Ex iaD 20 T73	°C II3G	nL IIC T4					

Wiring

Wiring:

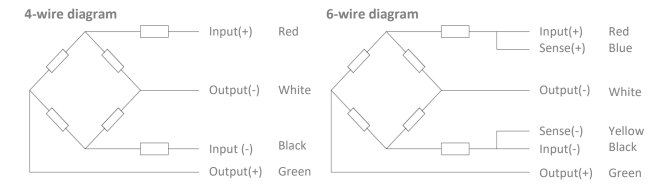
Shielded, 4 or 6 conductor cable

Cable diameter: Ø5mm.

Standard cable length for 100kg – 2t: 4m and 6m for the

higher capacities.

Shield not connected to element.



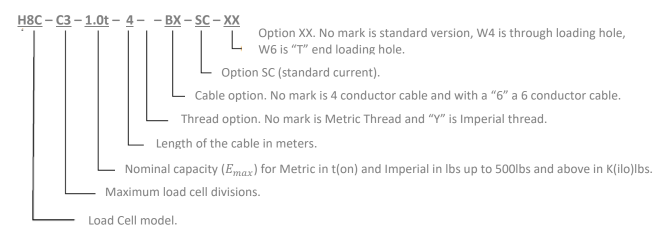
Specifications and dimensions are subject to change without notice and do not constitute any liability whatsoever.

Zemic Europe B.V. Leerlooierstraat 8 4871 EN Etten-Leur The Netherlands

Nr. 2016.11 H8C Rev13

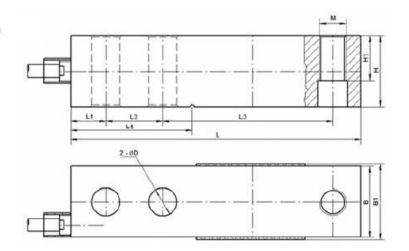


Ordering Info:

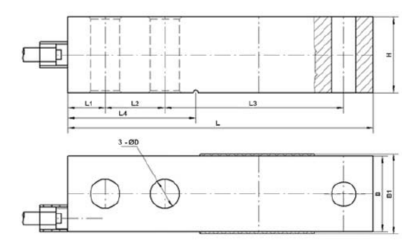


Dimensions in mm

Standard version



Option W4 version (Through loading hole)

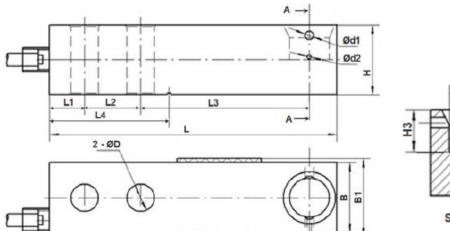


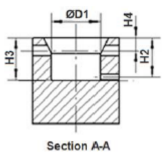
Specifications and dimensions are subject to change without notice and do not constitute any liability whatsoever.

www.zemic.nl



Option W6 version ("T" end loading hole)





Dimension Capacity	L	L1	L2	L3	L4	В	B1	Н	H1	H2	НЗ	H4	ØD	Ø D 1	Ø d 1	Ø d 2	M
100kg - 250kg	130	15.8	25.4	76.2	54.2	31.8	37	31.8	15.8	14.5	15.8	4.8	13.5	18	4	2	M 12 x 1.75
0.5t-2t	130	15.8	25.4	76.2	54.2	31.8	34	31.8	15.8	14.5	15.8	4.8	13.5	18	4	2	M 12 x 1.75
2.5t-5t	171.5	19.1	38.1	95.3	77.2	38.1	40	38.1	18.8	17.5	18.8	4.8	19.8	25	4	2	M 18 x 1.5
10t	222.3	25.4	50.8	120.7	101.6	50.8	52.4	50.8	25.4	-	-	-	26	-	-	-	M 24 x 2

www.zemic.nl



Available accessories

 #J-8-201-0.1-10t foot Ø60-86 and height 92-112 mm Nickel plated alloy steel Adjustable height 	
 #J-8-203-0.1-2t foot Ø67 and height 46 mm Nickel plated alloy steel Easy installation 	
 #J-8-213-0.5-2t foot Ø60 and height 62 mm Nickel plated alloy steel Adjustable height 	
 HJ-8-236-0.25-5t foot Ø80 and height 50 mm Nickel plated alloy steel Adjustable mount Easy installation 	
 Easy installation Suitable for shock load 	
 HM-8-402-0.5-5t mount Nickel plated alloy steel Adjustable mounting height Easy installation 	
 HY-8-102-0.5-5t Nickel plated alloy steel Easy installation Good self-alignment ability 	
 HD-8-301-0.5-5t spacer plate Nickel plated alloy Steel 	