Type B8D Load Cell





Short description

- Stainless steel IP67 shear beam load cell (250kg is bending beam load cells)
- Suitable for floor scales, automobile test facilities, hopper scales and other weighing devices.
- Current calibrated (sc-option)















oimi test certificate no. TC8010 Revision 0 and D09-05.19 C of C no R60/2000-NL1-11.28 and R60/2000-CN1-06.05



Certificate no. 12-022

Available models

Capacity	Accuracy	Full article description				
250kg	C3/C4/C5	B8D-C3/C4/C5-250kg-6B(-W6)				
500kg	C3/C4/C5	B8D-C3/C4/C5-500kg-6B(-W6)				
1t	C3	B8D-C3-1t-6B(-W6)				
2t	C3	B8D-C3-2t-6B(-W6)				
5t	C3	B8D-C3-5t-6B(-W6)				

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

Type B8D Load Cell



Detailed specifications B8D

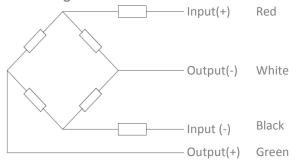
Accuracy class		0	IML R60 (23	OIML R60 C4	OIML R60 C5				
Output sensitivity (= FS)	mV/V									
Maximum capacity (E _{max})	t	0.25 0.5, 1, 5			0.25, 0.5					
Max.number of load cell intervals	n _{LC}	3000			4000	5000				
Ratio of min. LC verification interval	$Y = E_{max} / v_{min}$	10000	7500	9000	10000	10000				
Combined Error	%FS	≤± 0.0230			≤± 0.0175	≤± 0.0140				
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									
Excitation maximum	V		18							
Input resistance	Ω	350 ± 3.5								
Output resistance	Ω	350 ± 3.5								
Insulation resistance	ΜΩ	≥5000 (at 50VDC)								
Compensated temperature	°C	-10 ~+40								
Operating temperature	°C	-35 ~ +65								
Storage temperature	°C	-40 ~ +80								
Element material		Stainless steel								
Ingress Protection (acc. to EN 60529)		IP67								
Recommended torque on fixation	ecommended torque on fixation Nm				M12: 75 M20:450					
ATEX classification (optional)		II1G Ex	ia II1C T	II1D I	Ex iaD 20 T73°C	II3G nL IIC T4				

Wiring

Wiring:

Shielded, 4 conductor cable Cable diameter: Ø5mm. Standard cable length: 6m Shield not connected to element.

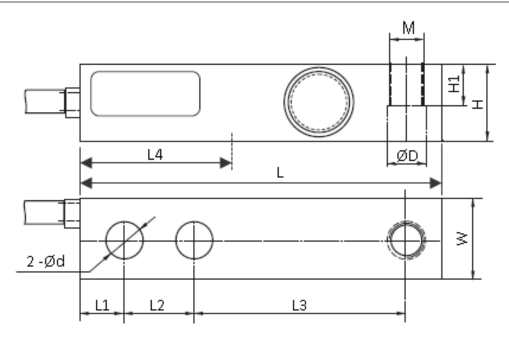
4-wire diagram



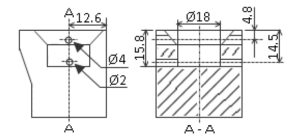
Specifications and dimensions are subject to change without notice and do not constitute any liability whatsoever.



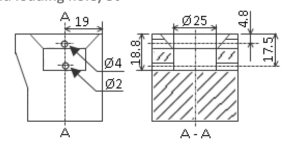
Dimensions in mm



Option W6 version ("T" end loading hole) 250kg-2t



Option W6 version ("T" end loading hole) 5t



Dimension Capacity	L	L1	L2	L3	d	Н	W	D	H1	L4	M
0.25t	130	15.7	25.4	76.2	13.46	30.2	30.7	13.4	14.23	57.15	M12
0.5t-2t	130	15.7	25.4	76.2	13.4	31.32	31.32	13.4	15.57	54	M12
5t	171	19	38.1	95.2	20.65	36.8	36.8	20.65	17.78	76	M20

Type B8D Load Cell



Available accessories

BJ-8-202-0.5-5t foot Ø60-80 and height 92-105 mm Stainless Steel Adjustable height BM-8-404-0.5-5t mount Hardened stainless steel components Compact construction Using under heavy static load or slight dynamic load Good ability against corrosive environments BJ-8-215-0.5-2t foot Ø81 and height 48 mm Easy installation Adjustable height Automatically centralized inside Good ability of anti-side loading Mainly used for platform scales, floor scales and other electronic weighing devices BJ-8-219-0.5-2t foot Ø80 and height 61 mm Stainless steel Easy installation Automatically centralized inside Good ability of anti-side loading Mainly used for platform scales, floor scales and other electronic weighing devices BJ-8-220-0.5-2t foot Ø80 and height 56.5 mm Stainless steel Easy installation Automatically centralized inside Good ability of anti-side loading Mainly used for platform scales, floor scales and other electronic weighing devices BJ-8-222-0.5-2t foot Ø80 and height 51 mm Stainless steel Easy installation Automatically centralized inside Good ability of anti-side loading Mainly used for platform scales, floor scales and other electronic weighing devices

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