# Type BM6A Load Cell





### **Short description**











- Stainless steel IP68 single point load cell
- Suitable for platform, belt scales and other weighing devices
- Hermetically sealed
- Maximum platform size: 350 x 350 mm

OIML test certificate no. TC7834 revision 1 C of C no R60/2000-NL1-10.32

#### **Available models**

Capacity	Accuracy	Full article description	
6kg	C3	BM6A-C3-6kg-6B6	
12kg	C3	BM6A-C3-12kg-6B6	
30kg	C3	BM6A-C3-30kg-6B6	
60kg	C3	BM6A-C3-60kg-6B6	

# Type BM6A Load Cell



### **Detailed specifications BM6A**

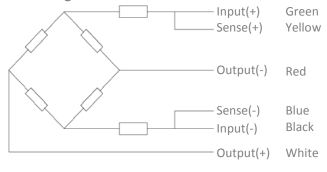
Accuracy class			OIML R60 C3		
Output sensitivity ( = FS )	mV/V	2.0 ± 0.2			
Maximum capacity ( E <sub>max</sub> )	kg	6, 12, 30, 60			
Max.number of load cell intervals	n <sub>LC</sub>	3000			
Ratio of min. LC verification interval	$Y = E_{max} / v_{min}$	15000			
Combined Error	%FS	≤± 0.0230			
Minimum dead load	Of E <sub>max</sub>	0%			
Safe overload	of E <sub>max</sub>	150 %			
Ultimate overload	of E <sub>max</sub>	300 %			
Zero balance	of FS	< ± 1.5 %			
Excitation, recommended voltage	V	5 ~ 12			
Excitation maximum	V	18			
Input resistance	Ω	400 ± 20			
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+70			
Element material		Stainless steel			
Ingress Protection (acc. to EN 60529)		IP68			
Recommended torque on fixation	Nm	M6: 10			
ATEX classification (optional)		II1G Ex ia II1C T4	II1D Ex iaD 20 T73°C	II3G nL IIC T4	

## Wiring

### Wiring:

Shielded cable, 6 conductor cable. Cable diameter: Ø6.2mm Standard cable length: 6m Shield not connected to element

#### 6-wire diagram

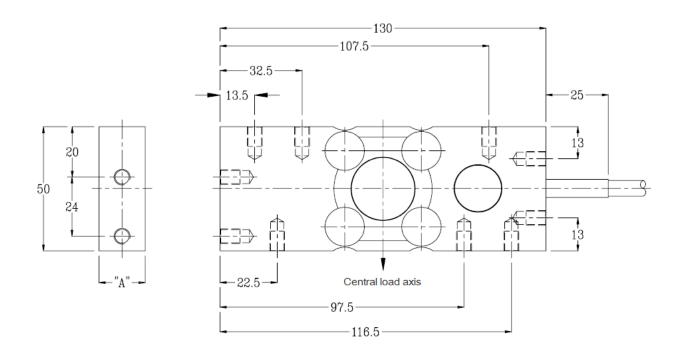


Specifications and dimensions are subject to change without notice and do not constitute any liability whatsoever.

# Type BM6A Load Cell



#### **Dimensions in mm**



Dimension Capacity	А	
6kg, 12kg, 30kg	18.5	
60kg	23.5	