## **Type BM6G Load Cell**







### **Short description**













- Stainless steel IP68/IP69k single point load cell
- Suitable for platform, belt scales and other weighing devices
- Maximum platform size 800 x 800mm (for 100 - 500 kg)
- Maximum platform size 400 x 400mm (for 10 - 100kgSE)
- 10kg only available with PTB certificate D09-10.06 Revision 1 of C R60/2000 DE1-10.02
- 10kg, 20 kg, 50 kg also available with C4MR approval with PTB certificate D09-10.06 revision 1, C of C R60/2000 DE1-10.02 (Y=40000 Z=6000)







Certificate no. 12-017

#### **Available models**

Capacity	Accuracy	Full article description			
10kg	C3/C4/C4MR	BM6G-C3/C4/C4MR-10kg-3B6			
20kg	C3/C4/C5/C4MR	BM6G-C3/C4/C5/C4MR-20kg-3B6			
50kg	C3/C4/C5/C4MR	BM6G-C3/C4/C5/C4MR-50kg-3B6			
75kg	C3/C4/C5	BM6G-C3/C4/C5-75kg-SE-3B6			
100kg	C3/C4/C5	BM6G-C3/C4/C5-100kg-SE-3B6			
100kg	C3/C4/C5	BM6G-C3/C4/C5-100kg-3B			
150kg	C3/C4/C5	BM6G-C3/C4/C5-150kg-3B			
200kg	C3/C4/C5	BM6G-C3/C4/C5-200kg-3B			
300kg	C3/C4/C5	BM6G-C3/C4/C5-300kg-3B			
400kg	C3/C4/C5	BM6G-C3/C4/C5-400kg-3B			
500kg	C3/C4/C5	BM6G-C3/C4/C5-500kg-3B			

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 BM6G Rev18

T: +31 76 50 39480 F: +31 76 50 39481 info@zemic.nl www.zemic.nl

## Type BM6G Load Cell



#### **Detailed specifications BM6G**

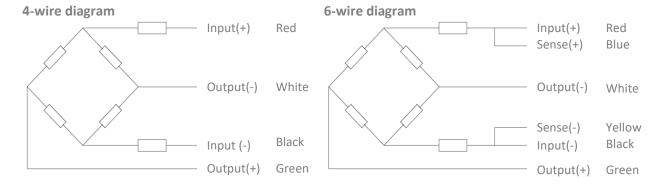
Accuracy class		OIML R60 C3	OIML R6	0 C4	OIML R60 C5
Output sensitivity ( = FS )	mV/V	2.0 ± 0.2			
Maximum capacity ( E <sub>max</sub> )	kg	10, 20, 50, 75, 100, 150, 200, 300, 400, 500		300,	20, 50, 75, 100, 150, 200, 250, 300, 400, 500
Max.number of load cell intervals	n <sub>LC</sub>	3000	4000	)	5000
Ratio of min. LC verification interval	$Y = E_{max} /$	10000	1500	0	20000
Combined Error	%FS	≤± 0.0230	≤± 0.01	.75	≤± 0.0140
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	< ± 2.0 %			
Excitation, recommended voltage	V	5 ~ 12			
Excitation maximum	V	18			
Input resistance	Ω	10, 20, 50 380 ± 15		100, 150, 200, 300, 400, 500 350 ± 3.5	
Output resistance	Ω	350 ± 10			
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/IP69K			
Recommended torque on fixation	Nm	M6: 10 M8:25			
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 for 10-100(SE)kg and 4 conductor cable for 100-500kg.

Cable diameter: Ø5mm Standard cable length: 3m 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 BM6G Rev18

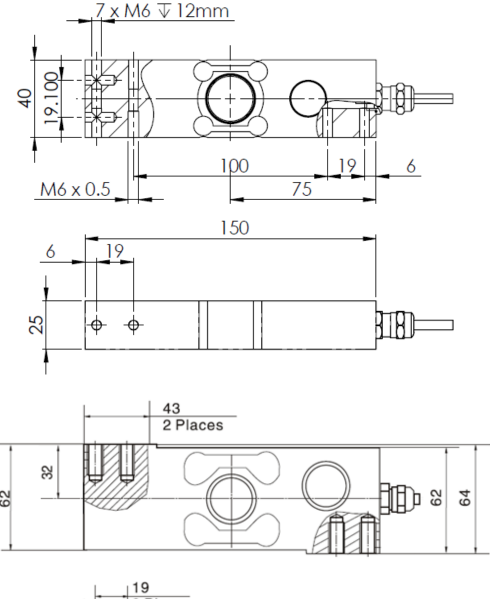
T: +31 76 50 39480 F: +31 76 50 39481 info@zemic.nl www.zemic.nl

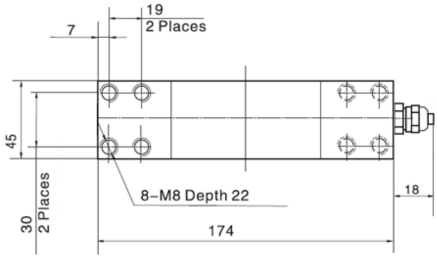
# Zenic EUROPE ®

#### **Dimensions in mm**

#### 10-100(SE)kg

100-500kg





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