



### **Short description**













- Stainless steel IP68 compression load cell
- Hermetically sealed
- Suitable for vehicle and hopper scales and vehicle testing facilities
- Built in surge arrestors
- High accuracy
- Current calibrated (sc-option)











#### **Available models**

Capacity	Accuracy	Full article description
0.5t	C3 Excluded from OIML	BM14C-C3-0.5t-15B-SC
1t	C3 Excluded from OIML	BM14C-C3-1t-15B-SC
2t	C3 Excluded from OIML	BM14C-C3-2t-15B-SC
3t	C3 Excluded from OIML	BM14C-C3-3t-15B-SC
5t	C3 Excluded from OIML	BM14C-C3-5t-15B-SC
10t	C3/C4	BM14C-C3/C4-10t-15B-SC
20t	C3/C4	BM14C-C3/C4-20t-15B-SC
25t	C3/C4	BM14C-C3/C4-25t-15B-SC
30t	C3/C4	BM14C-C3/C4-30t-15/18B-SC
40t	C3/C4	BM14C-C3/C4-40t-15/18B-SC
50t	C3/C4	BM14C-C3/C4-50t-15/18B-SC

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



#### **Detailed specifications BM14C**

Accuracy class		C3	OIML	R60 C3	OIML R60 C4			
Output sensitivity ( = FS )	mV/V	2.0 ± 0.002						
Maximum capacity ( E <sub>max</sub> )	t	0.5, 1, 2, 3, 5 10, 20, 25, 30,		30, 40, 50				
Max.number of load cell intervals	n <sub>LC</sub>	3000		4000				
Ratio of min. LC verification interval	$Y = E_{max} / v_{min}$	10000		15000				
Combined Error	%FS	≤± 0.023		≤± 0.0174				
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	< ± 1.0 %						
Excitation, recommended voltage	recommended voltage V 5 ~ 12							
Excitation maximum	V	18						
Input resistance	Ω			700 ± 7				
Output resistance	Ω	703 ± 4						
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	-						
ATTY classification (antional)		II3G Ex nA IIC T	4 Gc	II3D E	tc IIIC T73°C Dc			
ATEX classification (optional)		II1G Ex ia II10	T4	II1D E	Ex iaD 20 T73°C			

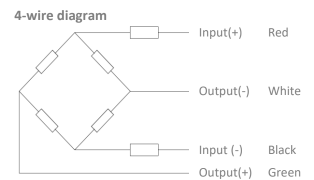
#### Wiring

#### Wiring:

Shielded, 4 conductor cable. Cable diameter: Ø5mm

Standard cable length for all C3: 15m and for C4 above 30t: 18m.

Shield not connected to element



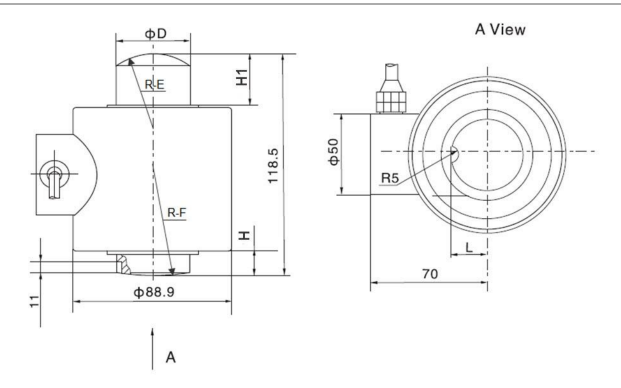
Specifications and dimensions are subject to change without notice and do not constitute any liability whatsoever.

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

Nr. 2017.01 BM14C Rev5



#### **Dimensions in mm**



Dimension Capacity	ØD	L	R-E	R-F	Н	H1
0.5-30t	40	22	37.5	150	14	31.5
40-50t	50	27	200	200	21	24.5



#### **Available accessories**

### BY-14-103-10-50t Easy installation Good self-aligning ability Stainless steel Anti-reversal ability Can be used under hazardous environments HY-14-104-10-30t Easy installation Good self-aligning ability Nickel plated alloy steel Anti-reversal ability HM-14-403-10-50t Compact construction Easy installation Self aligning construction Nickel plated alloy steel BM-14-414-0.5-50t Mount Stainless steel mount Easy load cell access Lift-off protection Controlled horizontal movement Rocker support included with mount delivery HM-14-401-10-50t Mount Compact construction Easy installation Self aligning construction Horizontal locating ability Anti-reversal ability Nickel plated alloy steel HM-14-434 10-50t Tank mount Nickel plated alloy steel Easy load cell access Lift-off protection Controlled horizontal movement

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