

OIML certificate of conformity:
R60-2000 NL1 10.10

RoHS      



- Stainless steel IP68 compression load cell
- Hermetically sealed
- Suitable for vehicle and hopper scales and vehicle testing facilities
- Built in surge arrestors

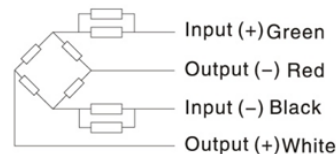
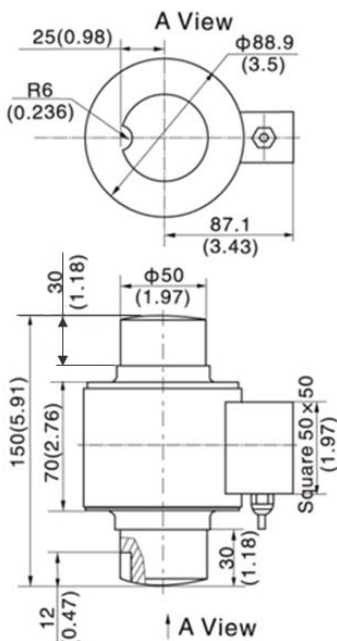
Capacity	Accuracy	Part-Number
10 t	C3	BM14G4-C3-10t-18B-W1
20 t	C3	BM14G4-C3-20t-18B-W1
30 t	C3	BM14G4-C3-30t-18B-W1
40 t	C3	BM14G4-C3-40t-18B-W1
50 t	C3	BM14G4-C3-50t-18B-W1
10 t	C4	BM14G4-C4-10t-18B-W1
20 t	C4	BM14G4-C4-20t-18B-W1
30 t	C4	BM14G4-C4-30t-18B-W1
40 t	C4	BM14G4-C4-40t-18B-W1
50 t	C4	BM14G4-C4-50t-18B-W1
30 t	C3	BM14G-C3-30t-18B-W1
40 t	C3	BM14G-C3-40t-18B-W1
50 t	C3	BM14G-C3-50t-18B-W1

Specification:

Accuracy class		OIML R60 C4		OIML R60 C3	
		Output sensitivity (= FS)	mV/V	2.0 ± 0.02 ⁽¹⁾	
Maximum capacity (E _{max})	t	10, 20, 30, 40, 50		10, 20,30,40,50 30, 40, 50	
Maximum number of load cell intervals (n _{LC})	n _{max}	4000		3000	
Ratio of minimum LC verification interval Y = E _{max} / v _{min}	Y	8800		8800	12000
Certificate number		TC 7815		TC 7815	D09-05.21R1
Combined Error	%FS	≤ ± 0.020			
Minimum dead load	t	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			
Terminal resistance, input	Ω	700 ± 7			
Terminal resistance, output	Ω	700 ± 7			
Insulation impedance	MΩ	≥5000 (at 50VDC)			
Temperature range, compensated	°C	-10 ~+40			
Temperature range, operating	°C	-35 ~ +65			
Element material		Stainless steel			
Ingress Protection (according to EN 60529)		IP68			
ATEX classification (optional)		II1G Ex ia II1C T4	II1D Ex iaD 20 T73°C	II3G nL IIC T4	

Note 1: The sensitivity is set in such a way that there is a standard current (SC) to obtain easier corner correction.

Outline Dimensions in mm (Inch)



Wiring:

Adopt shielded, 4 conductor cable: φ5mm
Standard cable length: 18m

Recommended mounting hardware:

- BY-14-108- 10t/50t
- BY-14-125- 10t/50t
- BY-14-126- 10t/50t
- BM14G-W1 mounting kit