# Model 3468 Aluminum Single-ended Shear-beam Load Cells



#### **Features**

- single-ended shear-beam

- capacity: 100 kg, ..., 1000 kg

- accuracy: 0.03 %fs

- aluminum alloy construction with surface anodized

- environment protection grade IP 66



### **Applications**

- tank and hopper scales
- platform scales



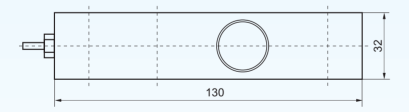
### **Description**

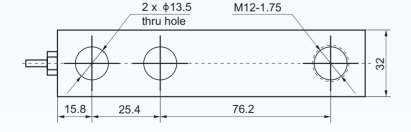
Based on BCM advanced metal foil strain gauge technology, model 3468 load cells are made of shear-beam working principle in low profile. These load cells are of good side load resistance and relatively insensitive to the point of loading.

The capacities of 3468 load cells ranges from 100 kg to 1 t with an accuracy of 0.03%fs (fs = full scale). Thanks to BCM leading technology in sealing, 3468 load cells can be made to a higher protection grade of IP 66. 3468 load cells are supplied with one compression nut.

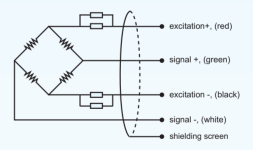
Featuring simple construction and excellent performance, 3468 load cells are widely used in applications of platform-sclaes, hopper-scales weighing systems, or applications need to measure beam bending loads.

#### **Dimensions**





#### **Electrical Connection**



## **BCM SENSOR TECHNOLOGIES BVBA**

Tel.: +32-3-238 6469

Fax: +32-3-238 4171 email: sales@bcmsensor.com

website: www.bcmsensor.com email: sales@bcmsensor.com

# Model 3468 Aluminum Single-ended Shear-beam Load Cells



### **Technical Data**

parameters	units	specifications			
capacity	kg	100, 200, 300, 500, 700, 1000			
safe load limit	%fs	150			
ultimate overload	%fs	200			
output sensitivity at fs	mV/V	2.0 ± 0.02			
zero unbalance	%fso	± 1			
non-linearity	%fs	± 0.03			
hysteresis	%fs	± 0.02			
repeatability	%fs	± 0.01			
creep error (30 min.)	%fs	± 0.02			
excitation (supply voltage)	Vdc	10			
max. excitation voltage	Vdc	15			
input resistance	Ω	390 ± 10			
output resistance	Ω	350 ± 10			
insulation resistance	ΜΩ	≥ 5000@50 Vdc			
storage temp. range	°C	-35 ~ +80			
operating temp. range	°C	-35 ~ +80			
compensated temp. range	°C	-10 ~ +40			
temp. coefficient of sensitivity	%fs/°C	± 0.002			
temp. coefficient of zero	%fs/°C	± 0.003			
load cell body material		aluminum alloy			
sealing		potted			
mechanical interface		refer to the dimensions on the datasheets			
electrical interface		Φ 5.7 mm, 4-conductor shielded PVC cable, 3.5 m			
environment protection		IP 66			
unit weight	kg	~ 0.6			

The listed specifications are subject to change without prior notice.

**BCM SENSOR TECHNOLOGIES BVBA** 

Tel.: +32-3-238 6469

Fax: +32-3-238 4171

# Model 3468 Aluminum Single-ended Shear-beam Load Cells



## **Ordering Information**

position (	pos.) 1: mo	odel									
3468: made	from alumin	um alloy									
	pos. 2: ca	apacities									
	100 kg 200 kg 300 kg 500 kg 700 kg	1000 kg	pos. 4: no 0.03 %fs	on-linearity	ridge resista = 390±10 Ω, I	ance Rout = 350±1 reads (live Φ13.5 pos. 7: el cable, code	end/fixed e	erface	conductors/cable jacket/cable length		
				5.7/4/PVC/3				C/3.5 = Φ5.7 mm,4-conductors shielded, PVC, length = 3.5 m  pos. 8: environment protection			
							IP 66	On the control of the			
								pos. 9: a	ccessories for installation		
								N = NA**. load foot	In case of "NA", pos.9 can be omitted.		
									pos. 10: customized spec's		
									When any customized spec's are required, the customer needs to add "C" as the last parameter in the ordering code, and specifies the wished spec's on his order clearly.		
									The customized spec's needs to be confirmed in advance by BCM's sales representative.		
									Code "C" can be omitted if no customized spec's are required.		
pos.1	pos. 2	pos. 3	pos. 4	pos. 5	pos. 6	pos. 7	pos. 8	pos. 9	pos. 10		

<sup>\*:</sup> This value can also be a customized value.

example: 3468-500kg-2mV/V-0.03%fs-350Ω-1xM12/2xΦ13.5-5.7/4/PVC/3.5-IP66-C



## **BCM SENSOR TECHNOLOGIES** BVBA

<sup>\*\*:</sup> NA = not available or not applicable