Model 1664 Single Point Load Cells



Features

- parallel bending beam

- capacity: 50, ..., 500 kg

- accuracy: 0.02 %fs; option: OIML C3

- recommended platform size: 400 X 400 mm

- aluminum construction with surface anodized

- environment protection class: IP 65



Applications

- retail scales
- bench scales
- counting scales

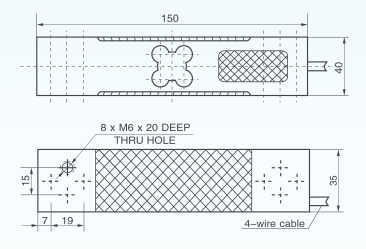
Description

The "single point" load cells are made of parallel bending beam working principle. Only one unit is sufficient to build up a scale. These load cells are moment insensitive. That is, when installed in a platform scale, it reads the same regardless of the position of the load applied to the upper platform.

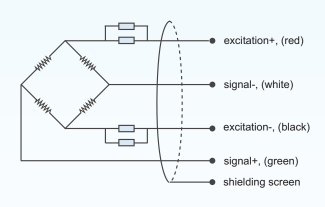
Model 1664 load cells are designed to this "single point" type and are manufactured from high quality aluminum alloy of aviation standard. 1664 load cells can be used to measure loads ranging from 50 kg to 500 kg with the measuring accuracy of 0.02%fs (fs = full scale). On request, 1664 load cells can be supplied with OIML C3 certificate.

1664 load cells are widely used to manufacture retail, bench, and counting scales.

Dimensions



Electrical Connection



BCM SENSOR TECHNOLOGIES BVBA

Tel.: +32-3-238 6469

Fax: +32-3-238 4171

Model 1664 Single Point Load Cells



Technical Data

parameters	units	specifications			
capacity	kg	50, 70, 100, 200, 300, 500			
safe load limit	%fs	120			
ultimate overload	%fs	150			
output sensitivity at fs	mV/V	2.0 ± 0.1			
zero unbalance	%fso	± 1.5			
accuracy class according to OIML R60		C3			
max. number of verification interval (n _{max})		3000			
min. load cell verification interval (Vmin)		7500			
combined error	%fs	± 0.02			
creep error (30 min.)	%fs	± 0.02			
excitation (supply voltage)	Vdc	10 (recommended), 9, 12			
max. excitation voltage	Vdc	15			
input resistance	Ω	400 ± 10			
output resistance	Ω	350 ± 10			
insulation resistance	ΜΩ	≥ 5000@50 Vdc			
storage temp. range	°C	-35 ~ +80			
operating temp. range	°C	-20 ~ +65			
compensated temp. range	°C	-10 ~ +40			
temp. coefficient of sensitivity	%fs/°C	± 0.002			
temp. coefficient of zero	%fs/°C	± 0.002			
load cell body material		aluminum alloy			
sealing		potted			
mechanical interface		refer to the dimensions on the datasheets			
electrical interface		Φ5 mm, 4-conductor shielded, PVC jacket, 2 m length			
environment protection		IP 65			
unit weight	g	~ 650			

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 1664 Single Point Load Cells



Ordering Information

position (oos.) 1: mo	del									
1664: made	from aluminu	ım alloy									
	pos. 2: ca	pacities									
	50 kg 70 kg	100 kg 200 kg 300 kg 500 kg									
		pos. 3: output sensitivity									
		2 mV/V									
			pos. 4: no	n-linearity	or accuracy	/ class					
			0.02 %fs (st	tandard)	OIMLC3						
				pos. 5: br	idge resista	nce					
				350 Ω (Rin :	= 410±10Ω, R	out = 350±10	Ω)				
					pos. 6: threads (live end/fixed end)						
					4xM6/4xM6	: four M6 thre	eads at the liv	e end, four M	6 threads at the fixed end		
						•	ectrical into				
									conductors/cable jacket/cable length nielded, PVC, length = 2* m		
							pos. 8: e	s. 8: environment protection			
							IP 65				
								pos. 9: accessories for installation			
								NA**. 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		

^{*:} This value can also be a customized value.

example: 1664-50kg-2mV/V-0.02%fs-350Ω-4xM6/4xM6-5/4/PVC/2-IP65-C



BCM SENSOR TECHNOLOGIES BVBA

Tel.: +32-3-238 6469

Fax: +32-3-238 4171

ISO9001 Certified Company

website: www.bcmsensor.com

email: sales@bcmsensor.com

^{**:} NA = not available or not applicable