# Cardinal LOAD CELLS

### **SERIES CB6 - SEALED BENDING BEAM MODELS**



- Capacities from 10 to 200 kg
- Excellent price-to-performance ratio
- Proven bending beam design
- Stainless steel construction
- NTEP and OIML CC
- Environmentally protected to IP 67
- 2 year limited warranty

The CB6 is a high performance, sealed bending beam load cell for use in low profile platforms, flexure bases, hanging scales, scale conversions, hopper and packaging scales, and a variety of other medical, industrial, and process weighing applications.

The CB6 is easy to install and use and is interchangeable with most other load cells of its type. Stainless steel construction and welded bellows seals are critical components making the CB6 ideally suited for use in harsh and corrosive environments and where routine "washdowns" occur.

#### **SPECIFICATIONS**

#### Mechanical Data

10, 20, 50, 100 & 200 kg
0 kg
150% R.C.
300% R.C.
0.2 to 0.64 mm
17-4 PH
0.4 kg

#### **Certificate Data**

Issuing Body	NTEP	OIML
Certificate Number	96-091	R60/1991-DK-96.04
Accuracy Class	III	C3
Maximum Number of Load		
Cell Intervals, n <sub>max</sub>	4000	3000
Single/Multiple		
Humidity Symbol	CH	
Minimum Load Cell		
Verification Interval V	.001, .002	2, .005, .01, & .02 kg

#### **Electrical Data**

Rated Output	2 ± 10% mV/V
Excitation Voltage,	
Recommended	10 VDC
Excitation Voltage,	
Maximum	15 VDC
Cable Length	3m
Terminal Resistance	
Excitation	$\dots$ 400 ohms $\pm$ 7 ohms
Signal	$350 \pm 5$ ohms
Zero Load Output	± 1% R.C.
Insulation Resistance	>5000 megohms at
	50 VDC

#### **Environmental Data**

remperature compensation	
Range	-10° to +40°C
Operating Temperature Range	-29° to +93°C
Construction & Protection	
Code	CP-67 HU, IP67
Barometric Pressure Effect	
on Zero Load Output	<1 v (min)/1kPa

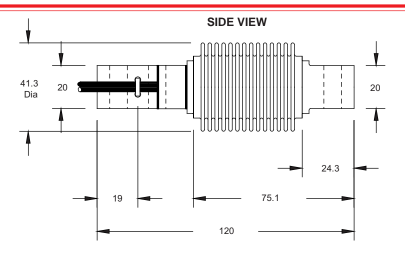
#### **Color Code**

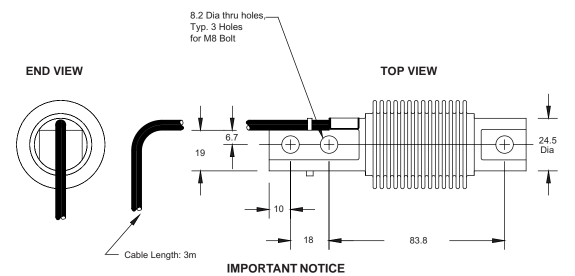
	ı <sub> </sub> - SignalWhite
- Excitation Black	+ SignalRed

Standard CB6-20 kg to CB6-200 kg meets all the requirements for NTEP; S, III, 4000. CB6-20 kg to CB6-200 kg is optionally available to meet requirements for NTEP; S, III 4000. Standard CB6-10 to CB6-200 meets the requirements for OIML; C3. CB6-10 to CB6-200 are optionally available to meet the requirements for OIML; C4. NTEPCC does not apply to CB6-10. Contact factory for details.

## Cardinal SEALED BENDING BEAM LOAD CELLS

MODELS CB6 - 10 to 200 KG





Dimensions are in mm unless noted otherwise. Request certified drawings before designing fixtures.





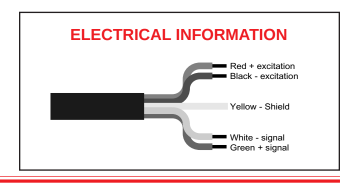
The SCA Series Load Cells meet all requirements of OIML R60 and has been issued OIML certificate no. R60/1991-DK-96.04.



The SCA Series Load Cells meet all requirements of Handbook 44, issued by the National Institute of Standards and Technology and have been issued the NTEP Certificate of Conformance No. 96-091.



Cardinal Scale reserves the right to improve, enhance and modify features and specifications without prior notice.





203 East Daugherty P.O. Box 151 Webb City, Mo 64870

Phone: 417•673•4631 Fax: 417•673•5001 www.cardinalscale.com Bulletin No. 263-8