

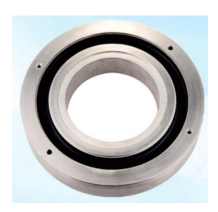
SM10C Load Cell

Description

The sensor is made of alloy steel or stainless steel, featuring a circular gasket structure and planar pressure bearing. It is produced by introducing raw materials from the United States and the proprietary processing technology of the American BEAN Company.

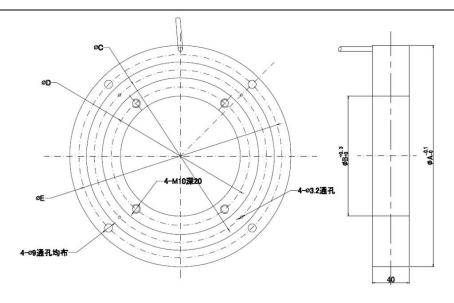
It is mainly applicable to the force measurement in various bolts, shafts or force measuring machines and other equipment, and is also used for the tension and pressure testing of screws and members.

Characteristics: good anti-bias property, high precision, low height, small size and convenient installation.



Dimensions (In mm. 1mm=0.03937 inches)





Range	Α	В	С	D	Weight
200KN	220	128	148	198	
240KN	240	130	150	220	
500KN	260	152	170	245	

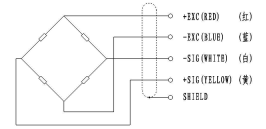
Circuit Diagram:

Red: +input

Blue: -input

White: +output

Yellow: -output



Specification:

Туре	Technical parameters		
Nominal load range	5 ~ 50t		
Power supply	10~12 VDC		
Zero balance	$1.0 \pm \%$ of rated output		
Analog output	2.0±0.015mV/V		
Input resistance (RIc)	$780\pm20\Omega$ (ohms)		
Output resistance (Ro)	$700\pm5\Omega$ (ohms)		
Insulation resistance	≥5000 M Ω (Mege-Ohms)		
Class precision	0.1%FS		
Effect of temperature	0.1%FS/10°C		
Operating temperature	-40 ~ +85°C		
Safe Load Limit	200% FS		
Safety margin against yielding	300% FS		
Safety margin against breakage	500% FS		
Material material	High performance alloy steel or (chromium ratio>15% stainless steel)		
Protection type	IP67		