

SSB-IV Ton 25,50,75,100,200,300kg (Citation: GB/T7551-2008/ OIML R60 C3)
 Cable Length=L:3m(4-wires) 6m(6-wires)

Mode Of Connection :

4-wires: Red (Excitation+), Black (Excitation-), Green (Signal+), White (Signal-)
 6-wires: Yellow (Feedback+), Green (Exc.+), White (Sig+), Black (Exc.-), Blue (Feedback-), Red (Sig-)

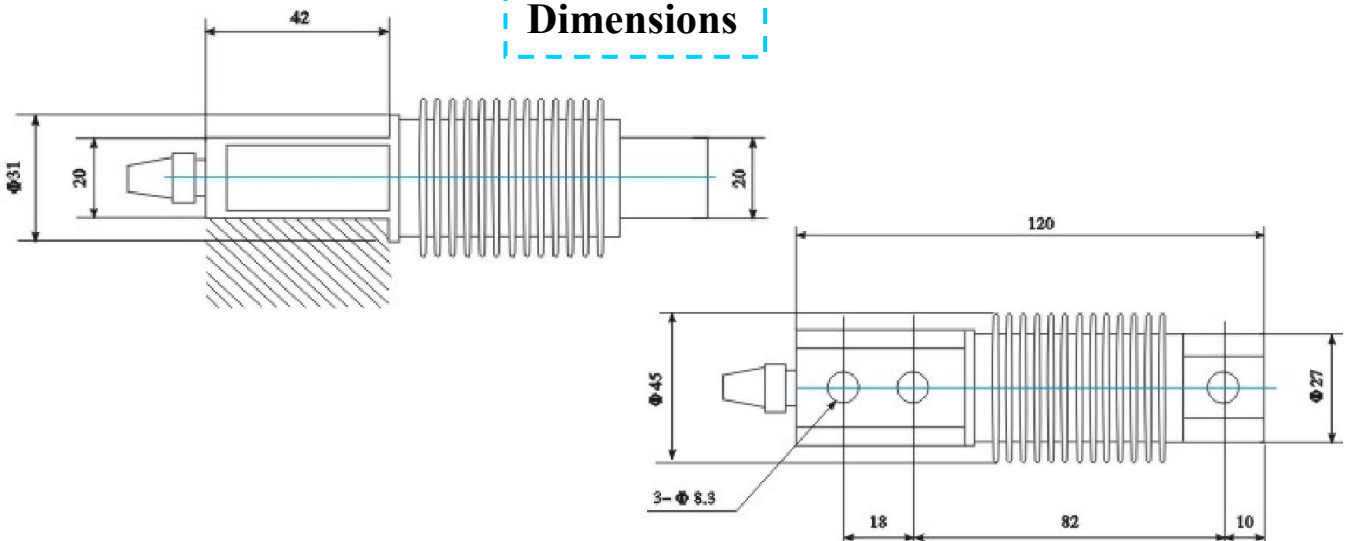


The SSB is short for single-ended shear beam load Cell, which is designed for high accuracy platform scales and a variety of process weighing applications.

- Heat-treated special Stainless steel construction for high accuracy corrosion resistance and good performance...
- Fully multilayer seal design and laser welded protection cover to ensure compliance with IP68;
- High precision $\pm 0.02\%$ F.S
- Reliability super stability
- Easy installation
- Good Interchangeability

SSB-IV

Dimensions



Technical Parameters

Capacity	25,50,75,100,200,300kg	Tco	<0.02% F.S/10°C
Sensitivity	2.0±0.002 mV/V	Tc Span	<0.02% F.S/10°C
Input Resistance	400±10 Ω	Operating Temp. Range	-30~+70°C
Output Resistance	350±4 Ω	Maximum Safe Over Load	150%F.S
Insulation Resistance	≥5000M Ω	Ultimate Over Load	300%F.S
Combined Error	±0.02% F.S	Recommend Excitation	10~12V DC
Creep Error (30min)	<0.02% F.S	Maximum Excitation	15V DC
Zero Balance	<1% F.S	The degree of protection	IP68

*Specifications are subject to change without notice.

Mar.2014