

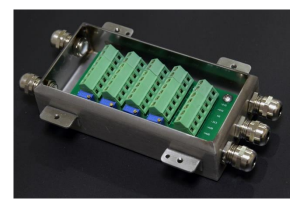


JBA-46S is a compact size stainless steel load cell junction box. With EMC protection circuits, moisture-proof PCB treatment and sealed enclosure, JBA-46S is the first choice for unknown environment and condition.

Key Features

- Connect Maximum up to 4 Load Cell Channels.
- **One 7-wire Output Channel**
- Support both 4-wire and 6-wire Load Cells •
- Moisture Proof Coating Applied to Increase Reliability
- **EMS Protection Circuits**
- Reliable Potentiometers are used to Ensure Accurate, **Constant and Stable Output**
- Rubber Layer In between Upper and Lower Housing to keep Water and Moisture away





Specifications

- Housing Material = Grade 304 Stainless Steel.
- Overall Dimensions = 158 x 90 x 40mm
- **Resistance Range = 0 to 50ohms**
- Resistance Tolerance = $\pm 10\%$.
- Adjustability Voltage = ±0.01%
- Cable Glands = Nickel plated Brass PG-7 x 5
 - Best Suit Cable Diameter = 3 ~ 6mm 0
 - Maximum Cable Diameter = 7mm
- Packing = Individually Packed
- Net Weight = 420g



In the interest of improvement, specifications may change prior to notice



Fidelity Measurement Co., Ltd. http://www.fi-measurement.com Fidelity e-mail: info@fi-measurement.com