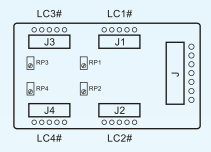
Model JB04 Load cell Junction Boxes



Features:

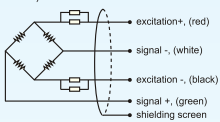
- 2~4 load cells input;
- Stainless steel to be selected, special sealing method, durable and reliable;
- Adopting high precision and low shift resistor and adjustable resistor to confirm the high accuracy and stability of system;
- Special Separating tie-in for load cell cable and signal cable to ensure the connecting reliability;
- Easy for assembling and adjustment with the marks in the box;
- adjustable power supply and output signal are available on the requests.

Electric connection:



RP1: corresponding adjustment to load cells 1# RP2: corresponding adjustment to load cells 2# RP3: corresponding adjustment to load cells 3# RP4: corresponding adjustment to load cells 4#

J1(to LC1#), J2(to LC2#), J3(to LC3#) and J4(to LC4#):



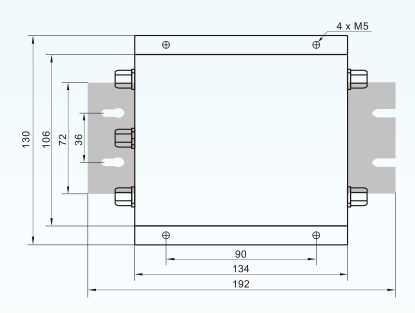


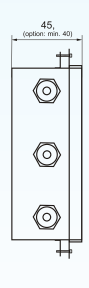
J(to indicator & power supply):

- o exc -: connect to power supply -
- $\,\circ\,$ sen : sensing element -, optional connection
- o sig : connect to indicator input signal -
- o shie : connect to ground or shielded equipment
- o sig + : connect to indicator input signal +
- o sen +: sensing element +, optional connection
- exc +: connect to power supply +

Note: For the identification of each cable color, please refer to the specification of the connected load cells.

Dimensions:







BCM SENSOR TECHNOLOGIES BVBA

ISO9001 Certified Company

Tel.: +32-3-238 6469 Fax: +32-3-238 4171 website: www.bcmsensor.com email: sales@bcmsensor.com