

Digital Junction Box

“Altis Junction box for connecting Digital loadcells” has been designed for interconnection between DLC’s & IIT, it also insures safety of DLC’s.

The junction box is constructed using thick MS sheet and is powder coated to withstand harsh environmental conditions. Protective rubber seal for the lid, airtight cable glands for routing cables ensure prevention of moisture & dust ingress, thus preventing signal distortion. A high quality signal thus obtained, offers higher resolution in the constructed weighing scale.



Applications

- 1 Public Weighbridges
- 2 Industrial Weighbridges
- 3 Multi load cell scales

Marketed by :
Kanta King
C-25, 2nd Floor, DSIDC Complex, Kirti Nagar,
New Delhi - 110015, INDIA

Technical Specifications

Load cell connectivity	4 (JB04DLC), 6 (JB06DLC) or 8 (JB08DLC), 10 (JB10DLC), 12 (JB12DLC)
Electrical protection	Special lightening protection components for protection against transients induced by line voltage spikes, surges and lightening
Environmental protection	Rubber Seal Gasket on top cover and air tight cable glands for entry of load cell cables and indicator cables
Dimensions (mm)	JB04DLC :- 230 X 190 X 55 JB06DLC :- 250 X 190 X 55 JB08DLC :- 280 x 190 X 55 JB10DLC :- 315 X 190 X 55 JB12DLC :- 350 X 190 x 55
Weight	2.0 Kg to 4kg approx

Features

- Makes weigh scale installation fast and easy
- Powder coated MS sheet enclosure sealed against moisture and dust
- Air tight cable glands for load cell cables and output cable to indicator
- Protection against high voltage induced by spikes, surges and lightening



+91.9560915555



info@kantaking.com



www.kantaking.com

