MJB Junction Box



MJB Junction Box takes the input from multiple load cells and sums them in parallel to form a single output equal to the sum of the weight on the load cells.

Summing is a common practice in the weighing industry as most tanks, bins, hoppers and platforms are often supported by 2 to 10 load cells which are used to give the total weight required.

All load cells should be of the same capacity and have interchangeable rated outputs (typically , within 2.5% of each other) .

Features

4/6/8/10 load cells

Stainless Steel Body

Water tight strain relief Cable Glands

Highly Accurate Variable resistors

Suitable for cable sizes from 3.8mm to 8mm outer diameter

Part Number

MJB-XX ,where XX stands for thenumber of load cells (04/06/08/10load cells).

Specifications are subject to change without notice for improvement

MJB10REV02-29082014

