

J-Series

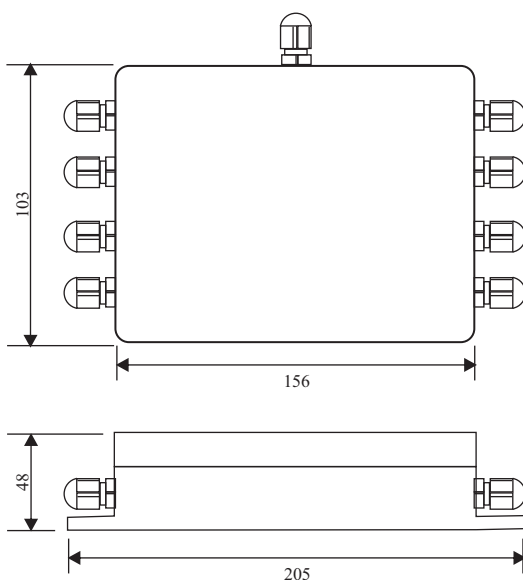
Load Cell Summing Box

JB 8

The Excitation Trim

Our excitation trim junction-box models all operate on the same principle of adjusting the input (excitation) by adding series resistance to the circuit of each cell to achieve matching outputs, thereby equalizing entire multi-cell systems. junction box is a needful unit to connect load cells and indicator in weighing system. It's able to connect four route resistance strain load cells, and to adjust the unbalance output of load cells.

It makes the weighing system higher precision.



Reliable and Rugged! 

J-Series

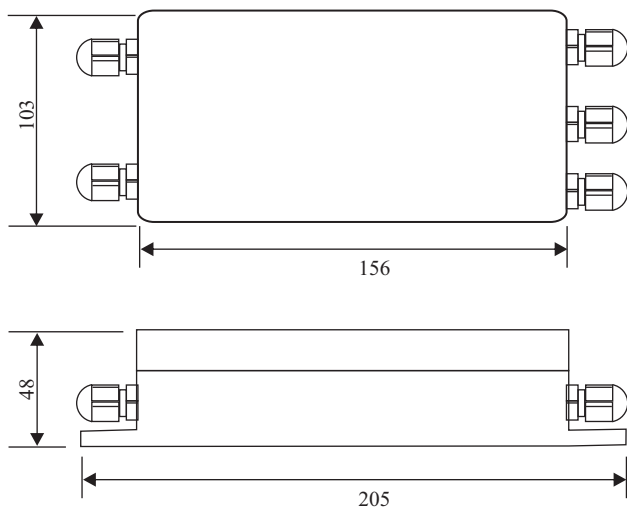
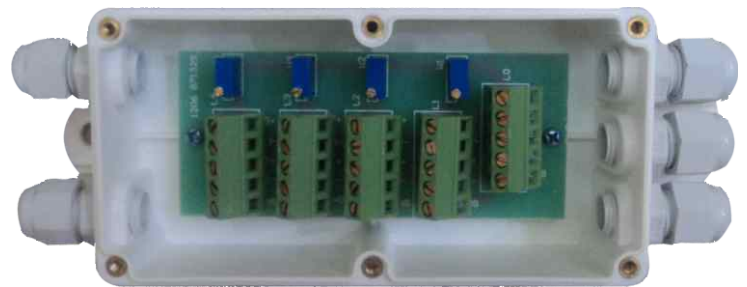
Load Cell Summing Box

JB 4

The Excitation Trim

Our excitation trim junction-box models all operate on the same principle of adjusting the input (excitation) by adding series resistance to the circuit of each cell to achieve matching outputs, thereby equalizing entire multi-cell systems. junction box is a needful unit to connect load cells and indicator in weighing system. It's able to connect four route resistance strain load cells, and to adjust the unbalance output of load cells.

It makes the weighing system higher precision.



Reliable and Rugged! 