LOAD50B

Body Scale Load Cell Sensor Resis. Strain 50KG

×

- Capacity (Kg): 50.
- Output Sensitivity (mv/v): 1.0±0.1.
- Nonlinearity (%FS): 0.03.
- Repeatability (%FS): 0.03.
- Input Resistance (Ω): 1000.
- Insulation Resistance (M Ω): \geq 5000.

• Internal 10000hm half-bridge strain gauge load cell, the range is 50kg, half-bridge structure.

×

Widely used in hopper scales, platform scales, platform balance, belt scales, and other electronic weighing devices.
This is a half-bridge load sensor, which is widely used in weight scales.

• When the half-bridge is being stretched, it sends the signal via the red signal wire.

• Alloy Steel wired weighing load cell, high accuracy, simple structure, simple installation.

• You can use multiple load sensors simultaneously to increase the capacity range, Parallel use to add additional capacity.