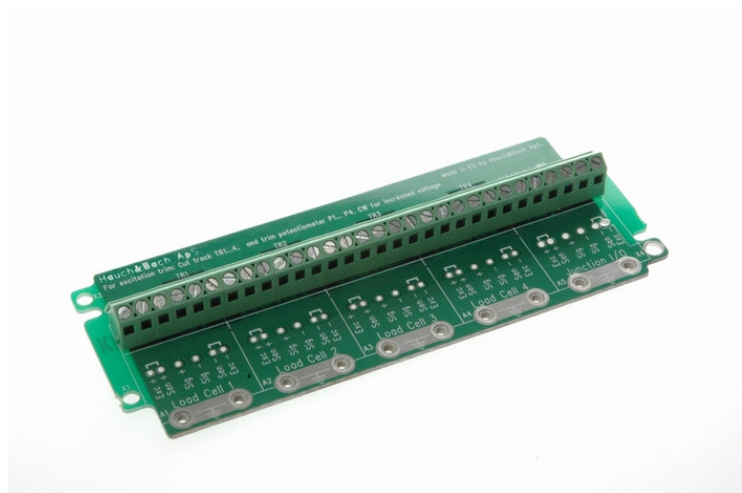


QLJ 67.1

Load cell junction box

The QLJ 67.1 is a Quad Load cell Junction unit. Combines the signal from four separate load cells into one signal for an weighing process unit. PCBoard with both screw terminals and solder lugs. Enclosure is separate accessory.

- Separate input for four load cells
- Possible to mount calibrating potentiometers
- Free choice for screw or solder terminals
- Can be mounted in an enclosure for protection against hostile environment



QLJ 67.1 Qualities

This Junction board gives the possibility to put up to four individual load cells in parallel and provide the added signals from each load cell on a common output.

A metal enclosure is available if the board is to be mounted in hostile environments, like humid, wet or electrical hostile surroundings.

Both screw terminals and solder logs are available on the board for free choice of wire connection.

When needed a potentiometer can be mounted on the board for each of the load cells for calibrating the load cells.

If you need to receive the four individual signals from the load cell then use H&B QLC 62.1 unit.