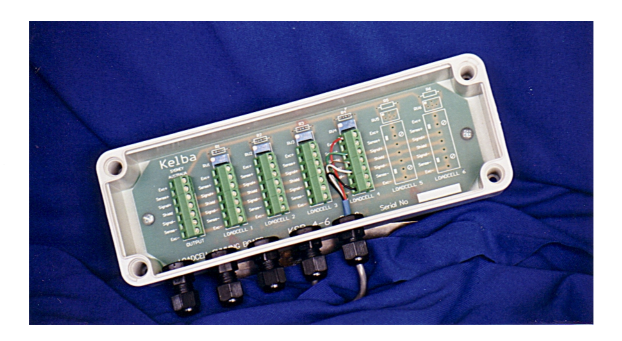


Web Site www.kelba.com

## KSB-4 & 6 Input Summing Junction Box

## Improves Weighing accuracy and reduces commissioning time.

Optimise weighing accuracy and reduce the time taken for weighing system commissioning of your process tanks, hoppers, storage bins, silos etc, by using the Kelba type KSB load cell summing junction boxes.



## <u>Advantages</u>

- \* Get Reliable summing of multiple load cells up to 6 in total in an easy to do arrangement.
- \* Simple to use with all wiring details printed on the top side of circuit board.
- \* Accepts 4 and 6 wire cables from load cells and from remote indicators.
- \* Improved long-term output stability by the use of special resistor / trimpot arrangement.

- \* The tough, weatherproof enclosure is IP67 rated and is excellent for use in wash down or wet environments with IP68 glades.
- \* Wiring connections more positive by using clamp-type terminals.
- \* You can now calibrate all load cells outputs under a bin or tank etc, to "match" each other.
- \* Handy overall size enclosure measures only  $230 L \times 80 W \times 65 H$ .

Specialist manufacturers and suppliers of load cells and weighing accessories

7 Leonard Street, Hornsby NSW 2077 Australia



Tel: (02) 9476 4544 Fax: (02) 9477 7974 E-mail kelba@bigpond.net.au