

Model CSB Load Cell Summing Card Signal Trim

Calibration

- 1. Connect all the load cells.
- 2. Connect the indicator and apply power.
- 3. Check that each load cell will indicate a weight change when a load is applied.
- 4. Turn all potentiometers fully clockwise for maximum signal.
- 5. Place a test load on load cell #1 and record the indication.
- 6. Move the test load to load cell #2 and record the indication
- 7. Repeat for cells #3 and #4.
- 8. The lowest reading is the target
 - 1. The potentiometer for the target will not be adjusted.
- 9. Move the test load to each of the other cells
 - 1. Adjust the potentiometer to make the indicator match the target.
- 10. Move the test load back to the target cell.
 - 1. If the target has changed the new indication is the new target
- 11. Move the test load to each of the other cells
 - 1. Adjust the potentiometer to make the indicator match the target.
- 12. When all (4) cells have the same indication, the procedure is complete.

Specifications

- 1. Size is 3" x 4"
- 2. (5) Terminal blocks
 - 1. (1) for Indicator
 - 1. +EX -EX +SENS -SENS +SIG -SIG
 - 2. (4) for load cells
 - 1. +EX -EX +SIG -SIG
- 3. +EX is jumped to +SENS and -EX is jumped to -SENS on card.
- 4. Terminals are push button type.
 - 1. Depress button to open terminal.
 - 2. Insert wire.
 - 3. Release button to engage wire
- 5. Signal is trimmed with 25 turn potentiometers that shunt the load cell output.
 - 1. Operating range -55 deg C to +125 deg C