

## UJB-2



- 2 Cell signal summing board with your choice of either 45° screw terminals connectors or two piece pluggable connectors {*pluggable connectors slightly more expensive due to parts cost*}
- Available as B.O. (board only) or mounted in a NEMA 4X “wet-Location” PVC enclosure.
- Cell adjustment ONLY.
- PVC Enclosure measures: 4” x 4” x 2” (***Mounting tabs/feet NOT included***)
- Nylon cord grip range with reducer gland included is: .157” - .354” standard
- Circuit Board measures: 1 13/16” x 1 13/16” Square

## TECHNICAL SPECIFICATIONS

Enclosure.....PVC “Wet-Location”  
NEMA Rating...NEMA 4X  
Cord Grips.....3/8” N.P.T. Nylon – Grip Range; .138” - .315” (options available, call for details)  
Board size.....1.8125” x 1.8125”  
Wire size.....Standard load cell cable, #24 - #14 A.W.G. TINNED LEADS (*recommended*)  
Terminals.....90°, screw terminals standard, 90° “Pluggable”, screw terminals available  
# of cells.....(2) Two  
Cell Impedance...240Ω - 2000Ω  
Trim Type.....Signal  
Resistor type.....Low noise, low T/C Metal film  
T/C.....< 25 ppm  
Potentiometers...20 turn BOURNS®