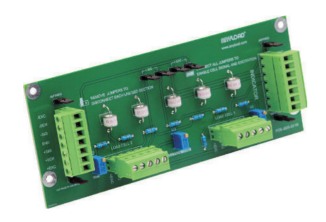
ANYLOAD

Main Board of Junction Box

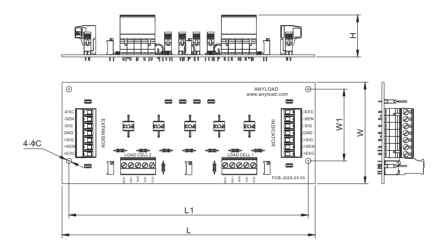


Features:

- PCB Mounting holes and outline dimensions match as an analog conversion for Fairbanks Intalogix, compatible with existing boxes and hardware
- 2-Channel Analog Signal Trim PCB
- Removable Connectors-for quick check of load cell integrity
- Both Individual Load Cell Trim and Section Trim
- Lighting/Overvoltage Protection
- Jumpers to Turn Off Power to Unused Channels
- Expansion provision to Extend to additional J-Boxes
- Load cell shielding passes through PCB to Indicator

Benefits:

- Allows operator to manage as complete analog scale
- Saves time and effort by eliminating the need to extend load cell cables or install new junction boxes



DIMENSIONS

	С	Н	L	L1	W	W1
mm	3.9	30.0	183.5	173.5	73.5	52.0
inches	0.15	1.18	7.22	6.83	2.89	2.05

SPECIFICATIONS							
Number of Cells	2 single cells	Trimming	Section or individual cell trim, with signal trim				

TRIMMING RANGE								
Load Cell Resistance	е			Signal Trim				
700Ω				3.6% of output 6.3% of output 7.0% of output				
PART NUMBER								
Trimming	Section Trim	Lightning Protection	Part No.	Weight Approx. (kg)				
Signal	Yes	Yes	.J02S-	23-MB0.3				

