ME mantracourt

In-Line Housing for Load Cell Amplifiers (ICA) & Digital Converters (DCell)



This stainless steel in-line enclosure (ILE) will enable users to quickly convert any standard load cell output to 0-10 V, 4-20 mA or a RS485 digital output.

The very robust EMC protected IP67 enclosure for ICA's (load cell amplifiers) or DCells (Load Cell Digitizers), creating an easy method of converting a standard load cell to a conditioned output (digital load cells and 2 wire 4-20 mA load cells).

- Converts standard load cell to a conditioned load cell
- Converts standard load cell to digital load cell
- IP67 barrel enclosure dimensions 56 x 28 mm excluding glands ×.



IIF

User Benefits

- Precision machined from

Ideal Applications

Related Product



DCell Embedded digital load cell converter, RS485, Modbus, CAN



DSC Strain gauge data converter to RS232. Modbus, CAN, RS885



EVAL KIT Evaluations kits for DCell and DSC are available for stress free set up.Strain gauge data converter to RS232. Modbus, CAN, RS885



14 mantracou

mantracourt.com