



# LVDT Signal Conditioner and Amplifier



The LVDT/A & LVDT/D provide a wide range of signal conditioning for LVDT transducers.

### Introduction

The LVDT has a wide range of output options for current, voltage (both uni-polar or bi-polar) which can be configured by setting the on-board DIL switches.

A wide frequency response is offered, of typically DC to 200Hz. There is an on-board low pass filter which can be switched in to reduce high frequency fluctuations or induced electrical noise, to give stable readings under adverse conditions.

Both the AC (115/230 V) and DC (18 -24 V) versions are based on a common board and are mounted in a grey ABS enclosure sealed to IP67 standard.

### Specification at a Glance

- Sensor excitation of 4.5 V RMS
- Selectable excitation frequency between 1 & 5 KHz
- Selectable sensitivity from 20 mV to 10 V & fine trim with potentiometer
- Wide bandwidth (20 HZ) for test & measurement applications
- Selectable analogue output in voltage or current loop format including
  4-20 mA and 10 VDC
- 3 year manufacturer's warranty
- Full CE approval
- IP67 enclosure dimensions 164 x 84 x 50 mm



## **User Benefits**

- Sensor excitation
- Selectable sensitivity
- User selectable analogue outputs
- High frequency filtering

# **Ideal Applications**

- Test & Measurement
- Alternative Energy
- Silo & Weighing
- Food Industry









SMP

Universal display with analogue outputs, relays & data output

UAB Universal digital signal conditioner and controller

- 10 °C to +50°C Storage temperature - 20 °C to +70°C Operating temperature

Relative humidity 95% maximum non condensing

IP Rating IP67 / NEMA 4 **CE Environmental Approvals** 

European EMC Directive 2004/108/EC 2006/95/EC Low Voltage Directive

## For more information contact us today...

mantracourt.com technical@mantracourt.com **Mantracourt Electronics Ltd** The Drive, Farringdon, Exeter, Devon, EX5 2JB, UK tel: +44 (0) 1395 232020













ME

fax: +44 (0) 1395 233190 In the interests of continued product development, Mantracourt Electronics Limited reserves the right to alter product specifications without prior notice

LVDTA & D Product Sheet tel +44 (0)1395 232020 Issue 2.3 12-09-16 mantracourt.comsales@mantracourt.com