

## **EL25 DRO**

## Compact and cost-effective solution for precise measurement



- Ergonomic and compact design with panel mounting option
- Basic functions such as Circle and Distance measurement
- Interfaces standard Optical and magnetic RS422 digital encoders
- RS232 communication for serial printer, Result backup and service port for software update
- Linear error compensation for linear axes available
- Backup memory for 50 results
- C € and approved
- Manufactured to ISO 9001:2015 standard









# **DRO EL25**



#### **Measurement Functions**

Axis set / reset

Absolute / incremental counting mode

Inch / mm mode

 $\bigcirc$  DD.DEC / DD.MM.SS mode for  $\theta$  axis

Circle measurement

Distance measurement

## **Specifications**

Power Supply	External AC-DC adapter, I/P - 100 VAC to 240VAC O/P - 5VDC, 3A
Display	7 segment 0.31" size display 2 axis display with $\theta$ axis display switchable with Y axis
Resolutions	User selectable 0.1μm, 0.2μm, 0.5μm, 1μm, 2μm, 5μm, 10μm, 20μm, 50μm (Relative to transducer scale input)
Encoder Input	3 axes X, Y, θ, Digital RS422 encoder
Keyboard	Tactile keyboard
Operating Temperature	0°C to 50°C
Storage Temperature	-20°C to 70°C
Relative Humidity	20% to 80% Non-condensing
Net Weight	Approx. 300 gram
Dimensions	96mm (Length) X 59mm (Width) X 42mm (Depth)
Power Consumption	8 watt max.
Panel cutout dimensions	96.5mm X 59.5mm
Encoder consumption	150 mA (each axis)



Electronica Mechatronic Systems (I) Pvt. Ltd.

Unit No. 37 & 44, Electronic Co-op. Estate, Pune-Satara Road,

Pune 411009 India

Tel.: +91-20-2422 4440, 2422 2293 Email: enquiry@electronicaems.com website: www.electronicaems.com Dealer Stamp

Version: EL2512042017 Code: 0073-50-0280