

EL400



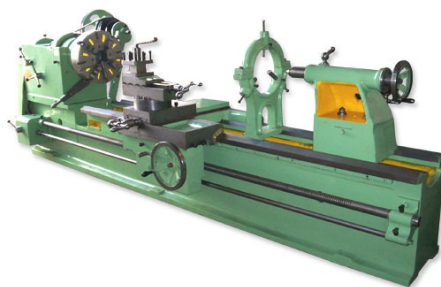
Preferred for Precision Measurements



- Machine specific versions for Milling, Turning and EDM applications
- Optical Glass or Magnetic encoders **RATED TO IP67**
- 4-axes versions* with internal summing for Knee and Quill Mill axes
- Probe interface included as standard
- Programmable machine default settings
- Latest SDM manufactured design
- Segmented and Linear compensation
- Clear wide-viewing angle display
- Quality International manufacturer
- Ideal replacement for retrofit. Multiple Encoder interface options available.
- Manufactured to ISO 9001:2000



Milling Machines



Turning Machines



Manual EDM Machines

* 4-axes encoder input with 3-axes display



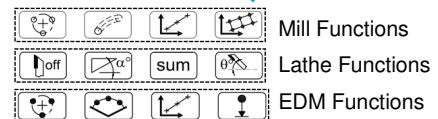
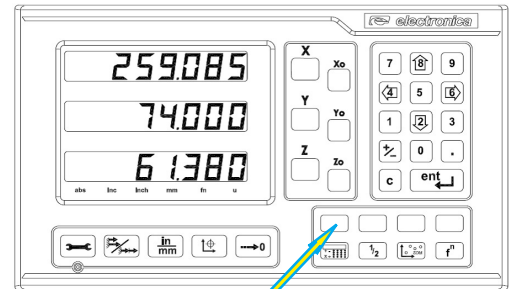
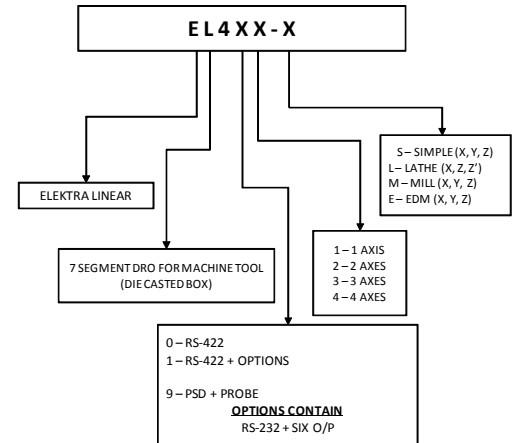
EL400

Digital Readout Series

Feature	Mill	Lathe	Simple	EDM
No. Axes	2, 3, 4	2, 3	1, 2, 3	2
Display	LED			
Case	Die-cast Aluminium			
Power	90...265 VAC (50/60 Hz)			
Storage Temperature	-20°C to +70°C			
Operating Temperature	0°C to +50°C			
Relative Humidity	20% to 85% Non-condensing			
Dimensions (H x W x D)	155mm x 270mm x 80mm			
USB Service	Fitted as standard			
Auxiliary Port (6-outputs + RS232)				

Feature	Mill	Lathe	Simple	EDM
Half Function				
Axis home reference				
Machine Reference				
One touch axis zero				
Sub Datums				
Tool Offsets				
Bolt-hole circle (PCD)				
Arc Bolt Hole				
Arc Contouring				
Grid Hole function				
Taper calculator				
Internal axis summing				
Vectoring function				
Line Hole function				
Calculator (Trigonometric)				
Pre-set Depth				
Encoder fail detection				
Memory backup				

Standard
 Option



Dealer Stamp



Electronica Mechatronic Systems (I) Pvt. Limited (UK)
 Electronica House
 2 Nursery Court
 Kibworth Beauchamp
 Leicestershire LE8 0EX
 England
 Tel: +44 (0) 116 279 6891
 Fax: +44 (0) 116 279 6702
 e-mail: info@electronicaems.co.uk
 web: electronicaems.co.uk

Electronica Mechatronic Systems (I) Pvt. Limited
 Unit No 37 & 44
 Electronic Co-op Estate
 Pune-Satara Road
 Pune 411 009
 India
 Tel: +91 20 2422 4440
 Fax: +91 20 2422 1881
 e-mail: export@electronicaems.com
 web: electronicaems.com