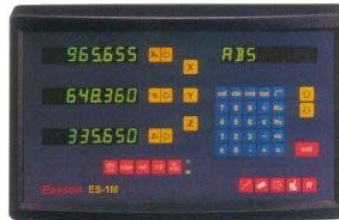


## Easson Linear Encoder and Digital Readout Systems:

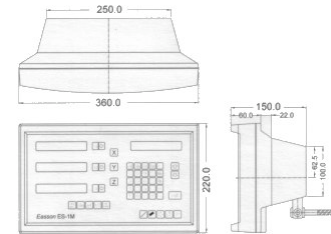
- Easson is a professional company developing and producing Digital Readouts and Linear Encoders in Taiwan.
- In order to provide it's customers with products of the highest quality, Easson is committed to continuous improvement in its products, manufacturing processes, working environment and the skills of it's people.
- All testing is based on internationally accepted quality standards.
- The accuracy of their Linear Encoders is controlled by laser technology.

### *Easson ES-1M*

Application: Milling



2 Axes/3 Axes

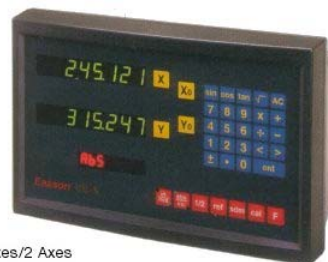


Features:

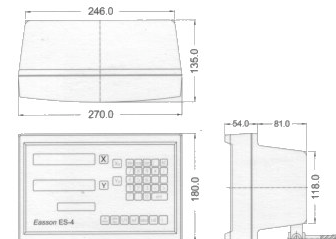
- |              |                  |                             |
|--------------|------------------|-----------------------------|
| - RESET      | - PRESET _ SLEEP |                             |
| - ABS/INC    | - SDM            | - MESSAGE WINDOW            |
| - REF        | - 1/2            | - NON-VOLATILE MEMORY       |
| - IN/MM      | - SMOOTH R       | - LINEAR ERROR COMPENSATION |
| - L-HOLE _ R |                  |                             |
| - INCL       | - SHRINK         |                             |
| - PCD        | - CALCULATOR     |                             |

### *Easson ES-4*

Application: Grinding



1 Axes/2 Axes



Features:

- |           |              |                                 |
|-----------|--------------|---------------------------------|
| - RESET   | - SDM        | - MESSAGE WINDOW                |
| - PRESET  | - CALCULATOR | - DIGITAL FILTER                |
| - IN/MM   |              | - RADIUS FILTER                 |
| - ABS/INC |              | - NON-VOLATILE MEMORY           |
| - 1/2     |              | - LINEAR ERROR COMPENSATION     |
| - REF     |              | - NON LINEAR ERROR COMPENSATION |

### *Easson GS Incremental Linear Encoders:*

- Use Transmissive scanning
- Carried on high precision mini bearings
- Sealed by double lip seals

