

Product Brochure For D7142

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

ES14-2x - 2-Axis Digital Readout Counter - 1µm or 5µm

Suits Lathes & Mills **Ex GST** Inc GST

> \$340.00 \$374.00

ORDER CODE:	D7142
MODEL:	ES14-2x
Axis Type (No.):	2-Axis
Accuracy (µm):	5 or 1
Voltage (V):	240 or 110
Suits:	Mill, Lathe, Grinder, & Borer, EDM









Description

ES14 SERIES PROGRAMMABLE DIGITAL READOUT SYSTEMS

EASSON - Always committed to Quality, Technology & Innovation Multi function display unit. Can be used with 1µm or 5µm scales for either mills, grinders or lathes.

Individual programming allows for the unit to be set-up for individual applications. Can be set up for Mill, Lathe, Grinder, Borer, and EDM

Each axis can be set up for either 1µm or 5µm, Please note compatible 1µm or 5µm scales are required

Easson GS series Glass Grating Linear Transducer

- Robust design totally sealed
- State-of-the-art electronics
- Highly durable switching membrane
- High noise immunity and designed to EMC specifications
 Ultra low temperature rise transformers
- Packed with performance features

Double Seal Designed Scales

- The plastic seals of the transducer use an innovative material to offer superior oil resistance, high elastic recovery properties and durability, carefully designed lip geometry offer low slide resistance.
- 100% Laser Calibration
 All glass grating transducers are individually inspected and calibrated by our in-house laser calibrator to ensure accuracy complies 100% with the specifications.
- Advanced Optical Measuring System
- The slide carrier of the GS series scales, use a five bearing design for optical grating linear transducer which has been proven as the most reliable system design in today's market.
- The glass grating slide-ways are lapped, and JIS standard P5 grade bearings are used to achieve smooth and accurate movement and long

ES14 SERIES DIGITAL READOUT - MULTI PROGRAMMABLE FUNCTIONS Clear Zero Centring



Product Brochure For D7142

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

In/mm Display Co-ordinate Entry ABS/INC Power Off Memory 199 Sub Datum Ref Memory

Specific Features









Side View

Rear View

Shown With Plastic Protective Cover Shown With Power Lead

Recommended Accessories

D714L Basic Lathe Mounting Kit D714M 3 Axis Basic Mill Mounting Kit D719 150mm Easson Digital Readout D720 200mm Easson Digital Readout











Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

Product Brochure For D7142

D720C

200mm Easson Digital Readout Scale

D721

250mm Easson Digital Readout

D721C

250mm Easson Digital Readout

D722

300mm Easson Digital Readout









D722C

300mm Easson Digital Readout Scale

D723

350mm Easson Digital Readout

D724

400mm Easson Digital Readout

D725

450mm Easson Digital Readout









D726

500mm Easson Digital Readout Scale

D728

600mm Easson Digital Readout Scale

D730

700mm Easson Digital Readout Scale

D732

800mm Easson Digital Readout Scale











Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

Product Brochure For D7142

D734

900mm Easson Digital Readout

D736

1000mm Easson Digital Readout Scale D736A

1100mm Easson Digital Readout Scale D737

1200mm Easson Digital Readout Scales









D738 1300mm Easson Digital Readout Scale

D739 1500mm Easson Digital Readout Scale

D741 1700mm Easson Digital Readout Scale

D745 2000mm Easson Digital Readout Scale









D750 3000mm Easson Digital Readout Scale

