

Product Brochure For D5222

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

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

MK-300-570/5U - 570mm Sino Digital Readout Scale

Standard Scale 5µm Resolution



Ex GST Inc GST \$180.00 \$198.00

D5222
Standard Scale
570
~
5
~
3
No
~







Description

Sino MK series DRO scales offer an affordable low cost solution for your Lathe or Milling machine digital readout requirements. Scales lengths available in a range from 170mm to 1020mm.

Compact scales available ranging from 170mm to 270mm specially designed to suit X-Axis travels on Lathes.

Features

- Scale body made from extruded aluminium with wiper seals
- Glass scale with 5µm resolution
- 3m connection cable with 9 pin D-Sub connector
- The slide carrier of the MK series scales uses Japanese NSK bearings to provide high precision, low noise and long service life
- Includes cover & mounting screws
- Optional mounting backing plates available for ease of installation on non-machined surfaces
- An easy-to-follow D.I.Y. Installation Manual is supplied with each system, complete with illustrations and mounting brackets

Optional Accessories

Mounting backing plate to suit (D5242) available for ease of installation on non-machined surfaces

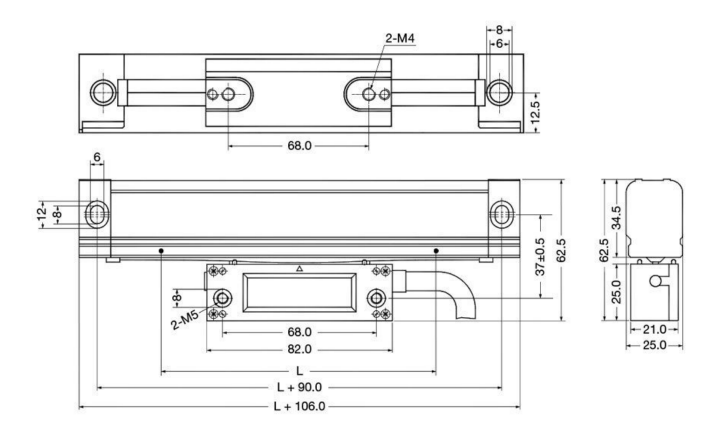


Product Brochure For D5222

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

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

Sino MK-300 Series Scales



L = Effective measuring length of scale



Product Brochure For D5222

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

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

Specific Features







Reader Head

DSub9 Male Plug

Included Parts

Recommended Accessories

D5242

Scale - Backing Plate & Cover

K5200

2-Axis Digital Readout Package Deal

D5202

3-Axis Digital Readout Counter - 5µm

K5202

3-Axis Digital Readout Package Deal





