

NEWALL DP500 Quick Start Guide

For the complete manual please download from:
<http://newall.com> , Click Technical Support to access the download page.

⚠ Warnings

The mains supply is connected into a switch mode power supply (separate from your DP500) via a detachable supply cord supplied. If another supply cord is used, it must have fitted a C5, 10A, EARTHED mains connector with a cord rated for at least 10A.

If a mains plug is not already fitted to the supply cord or is of the wrong type, then a suitable EARTHED plug should be used which complies with the relevant specifications for plugs and socket-outlets.

You can only use the DP500 with Newall Spherosyn LT and Microsyn LT analogue encoders.

Unit only to be serviced by Newall qualified personnel or authorised alternatives.

If a Spherosyn LT encoder travels over 2.2m an error message will be displayed, see full manual for details.

Turn off the power by disconnecting the power supply connector before you connect the encoder(s)

Technical Specification

Environmental

Operating Temperature
-10°C to 50°C

Storage Temperature
-20 to 70°C

Electrical

EU Directive 73/23/EEC (Low Voltage Directive)
BS EN 55022:1998 Class B
BS EN 55024:1998

Environmental Conditions - IP40 (Stand Alone)

Relative Humidity - maximum 95% for temperature up to 31°C

Input to Power Supply Unit (Supplied)
100-240V (47-63Hz)

External switch-mode
Output voltage 15VDC

Disposal

At the end of its life, you should dispose of the DP500 in a safe manner applicable to electronic goods.

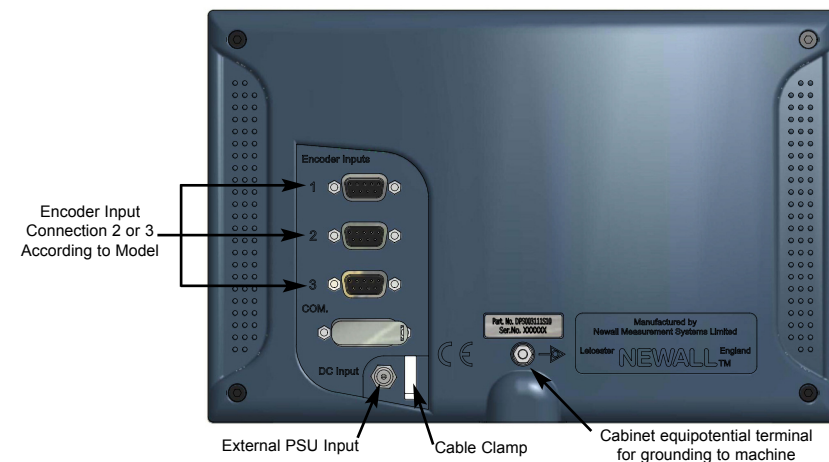
The case work is suitable for recycling. Please consult local regulations on disposal.

Input Voltage to DP500
15-24VDC ±10%

Conforms to Low Voltage Directive

Note: Newall Measurements Systems reserves the right to change specifications without notice.

Connections



EUROPE
Newall Measurement Systems Ltd.
Technology Gateway, Cornwall Road South
Wigston, Leicester LE18 4XH
United Kingdom

Tel: +44 (0) 116 264 2730
sales@newall.co.uk
www.newall.co.uk

AMERICAS
Newall Electronics Inc.
USA
Tel: +1 614 771 0213

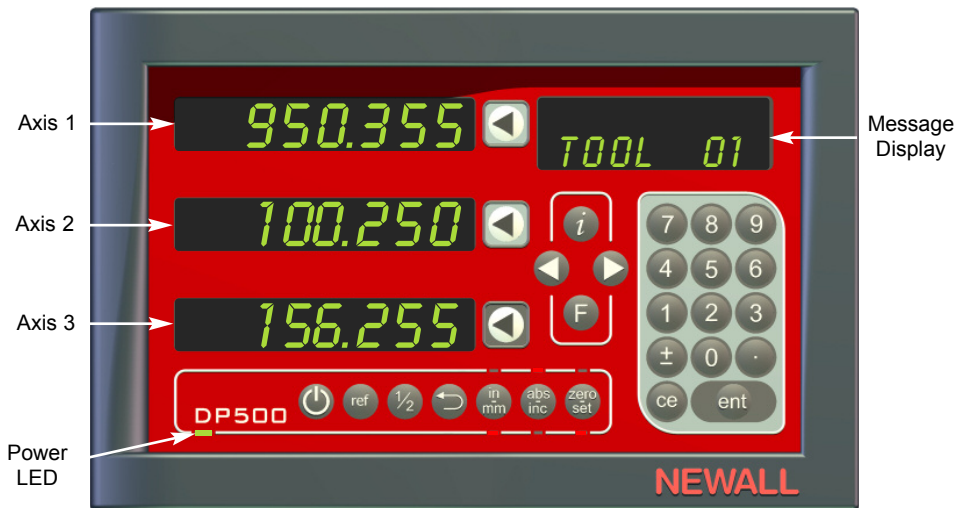
CHINA & TAIWAN
Sensata Technologies China Co., Ltd.
People's Republic of China
Tel: +86 212 2306 1500

SINGAPORE AND KOREA
Sensata Technologies Co., Ltd.
Singapore
Tel: +65 647 86 867

JAPAN
Sensata Technologies Japan Ltd.
Japan
Tel: +81 45 277 7120

For more information about this or any of our products
please contact us at sales@newall.com or visit www.newall.com

Understanding the Keypad



- Axis Selection Key
- Digifind / Reference
- Switches between Zero and Axis Preset modes
- Switches between Absolute and Incremental modes
- Switches between Inch and mm display
- Information selection (scrolls through options on Message display)
- Function Menu Key
- Numeric Keys
- Enter Key
- Clear Numeric Entry
- Center Find
- Undo Key
- Function Navigation Keys
- Sleep key

Zero an Axis in Zero Mode

Ensure DP500 is in Zero Mode of Axis 1, 2 or 3

Zero an Axis in Set Mode

Ensure DP500 is in Set Mode of Axis 1, 2 or 3

Preset an Axis

Ensure DP500 is in Set Mode = -145.230

ENTERING SETUP

Until display shows FUNCS
SETUP display shows SETUP
CODEP

SETTING UP THE UNIT

