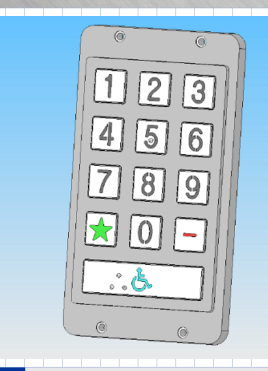


keypad

En-Pad type 4



En-Pad type 4

The new En-Pad has been designed to meet the requirements for destination control type lifts with keypads and is ideal for apartment buildings, offices, hotels and many other applications. The keypad fully meets the requirements of A117.1, having 16 mm high legends, pip on the 5 and three pips on the wheelchair chair symbol. The En-Pad has a very low profile and can be easily incorporated into landing fixtures. It also meets the category 2 requirements of European vandal resistant lift code EN81-71 and EN81-70.

Key features

- Numerical keys are stainless steel with black moulded through flush legends
- Star key is stainless steel with green moulded through flush legend
- Minus key is stainless steel with red moulded through flush legend
- Wheelchair key is stainless steel with blue moulded through flush legend with three pips
- Number 5 key with a pip
- · Satin chrome die-cast body
- High contrast between legend and keys
- Vandal resistant

Dewhurst UK Limited

Unit 9, Hampton Business Park Feltham TW13 6DB United Kingdom

Tel: +44(0) 20 8744 8200 Fax: +44(0) 20 8744 8299 Email: info@dewhurst.co.uk

www.dewhurst.co.uk

Publication Number: SL032/0517



specification

En-Pad type 4



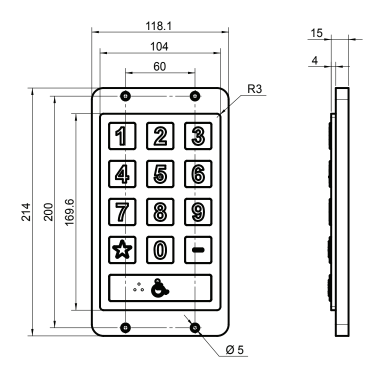
This product is designed to meet the requirements of the following codes and regulations either in its standard form or through variants:

For more information on our keypad range contact us at:

Dewhurst UK Limited

Unit 9, Hampton Business Park Feltham TW13 6DB Uinited Kingdom

Tel: +44(0) 20 8744 8200 Fax: +44(0) 20 8744 8299 Email: info@dewhurst.co.uk www.dewhurst.co.uk



technicals

- · Stainless steel keys
- Flush characters moulded in high grade polycarbonate
- Body is a high pressure zinc alloy die-casting
- Environmental protection to IP67
- Matrix contact configuration as standard
- A detailed data sheet for this product can be found on our website

benefits

- 16mm high flush characters
- · Easy to install through facia mounting

options

- · Custom contact configurations possible
- Other connector options possible