



The BL5100 ECP series is a medium-heavy duty keypad designed to particularly for applications where misue can be expected. The ergonomic knob design, whilst easy to grip, is very difficult to over rotate.

Available with an optional free passage mode and the ECP coding chamber, offering an on the door code change, cutting the hassle of recoding a lock and allowing you to complete the procedure in as little as 10 seconds.

## **FEATURES**

Cycle tested 100k+

Optional Free passage mode

Optional code change disabling plug

Over 1000+ combinations

Reversible on site

🤛 Free turning handle

## **Series Options**

Tubular latch (BL5101 ECP /BL5151 ECP)

60mm /70mm backset tubular latch with 12.5mm latch bolt and anti-thrust pin to prevent forced entry

Sash lockcase (BL5103 ECP)

60 x 72mm lockcase with 12.5mm latch bolt and euro profile hole for third party key cylinder to allow deadlocking

Escape Lockcase (BL5104 ECP)

60 x 72mm escape lockcase with 12.5mm latch bolt and unrestricted inside handle if deadlocked with third party key cylinder

Panic Hardware (BL5108 ECP)

U-plate fixing kit & spindles designed to work in conjunction withthird party panic hardware and push pads

Night Latch (BL5109 ECP)

60 x 72mm mortice nightlatch with 12.5mm latch bolt and euro profile hole for third party key cylinder to override keypad





**BL5100 ECP** Knob turn keypad with a inside handle unit (no device supplied)



**BL5101 ECP** Knob turn keypad with a inside handle unit and tubular latch



**BL5103 ECP** Knob turn keypad with a inside handle unit and 60mm backset escape lockcase



**BL5104 ECP** Knob turn keypad with a inside handle unit and 60mm backset escape lockcase



**BL5108 ECP** Knob turn keypad with fixing kit and spindle to fit with third party panic hardware



**BL5109 ECP** Knob turn keypad with a inside handle unit and 60mm backset mortice nightlatch



**BL5111 ECP** Back to back knob turn keypads with a tubular latch



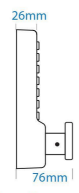
**BL5151 ECP** Knob turn keypad with inside handle unit and 60mm backset escape lockcase

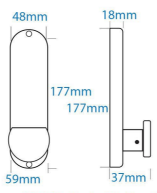
## **Technical Information**

Construction	Cast housing & knob handle with s/steel buttons
Buttons	13 buttons; 12 s/steel 10 x 11mm indented and engraved & 1 code change button
Finishes	Satin Stainless, Satin Chrome
Fixings	8mm bladed spindle and M4 s/steel fixings
Door type	Medium-heavy timber, steel or composite doors
<b>Door Thickness</b>	60mm on standard fixings, 85mm on XL fixing kit
<b>External Grading</b>	Internal or sheltered external (satin stainless finish only)

## **Dimensions**







**BL5100 Series Kevpad** 5100 Series Inside Handle