





BL1000 ECP Series



The new BL1000 series is a range of compact (110x40mm) keypads, designed specifically for metal cabinets, lockers and cupboards. They all feature our new ECP Easicode Pro coding chamber, allowing the code to be changed on site, quickly and securely.

As standard, they are supplied with a range of cams to ensure suitability to a wide range of cabinet and locker doors.

FEATURES





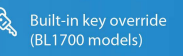
pendent Security











Series Options

Horizontally mounted unit (BL1516 ECP /BL1716 ECP)

Keypad and internal cam mechanism both fitted horizontally to suit applications where vertical keypads cannot fit. A button insert is supplied to switch between left and right handed setups.

Key Override (BL1706 ECP /BL1716 ECP)

Fitted with a keyoverride, allowing guick and easy entry without the need for a code. Ideal for locker situations where the code may be recoded by numerous people.

Code change shroud (\$101)

An external shroud, designed to cover up the coding button. This is designed as an additional step of security against being recoded. This is an additional part and not supplied as standard.





Knurled knob cabinet lock with an internal cam mechanism and code change button



BL1516 ECP Horizontal knurled knob cabinet lock with an internal cam mechanism and code change button



Knurled knob cabinet lock with an internal cam mechanism, code change button and built-in key override

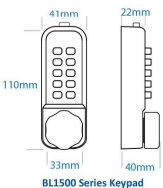


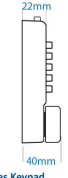
BL1716 ECP Horizontal knurled knob cabinet lock with an internal cam mechanism, code change button and built-in key override

Technical Information

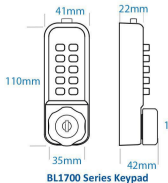
Construction:	Cast housing and knob with s/steel buttons
Buttons:	11 buttons; 10 s/steel 6 x 8mm & 1 cast code change button
Finish:	Satin Chrome
Fixings:	60mm flat bladed spindle & 10-30mm screws
Door type:	Suit internal & external lockers, cabinets & post boxes
Door thickness:	2 - 25mm thick
Cams Supplied:	48mm long straight & 47mm long w/ 6mm crank

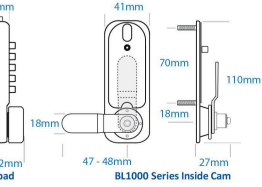
Dimensions













Code change shroud