



The BL2400 ECP series represents a medium duty range of access control devices for situations where a knob turn keypad may not be suitable. As with all of our ECP range, this comes with on the door code change, allowing a fast recode without the stress of having to remove the keypad from the door.

This comes with an option to have a holdback function on the inside handle (single sided models only) and comes with a free turning handle until such a time that the correct code is entered into the device. This lock acts as a direct lever handle upgrade to any 130mm centre digital push button lock.

FEATURES

- On door code change
- Optional holdback
- Cycle tested 100k+
- Over 4000+ combinations
- Reversible on site
- Optional code change disabling plug
- Free turning handle

Series Options

• Tubular latch (BL2401 ECP /BL2421 ECP)

50mm/60mm /70mm backset tubular latch with 12.5mm latch bolt and anti-thrust pin to prevent forced entry

Holdback option (BL2401 ECP)

Optional holdback available allowing the inside handle to remain held open, allowing free access without the need to operate the handle





BL2401 ECP
Free turning lever handle
keypad with holdback inside
handle and tubular latch



BL2421 ECPFree turning lever handle back to back keypad with a tubular latch

Technical Information

Construction:	Cast housing & knob with s/steel buttons
Buttons:	14 buttons; 12 coded, 1 clear & 1 code change
Finishes:	Satin stainless
Fixings:	1 flat bladed sprung spindle (108mm) and fixings to suit door thickness up to 60mm
Door type:	Suitable for all internal light to medium duty doors
Deadlatch:	Anti-thrust pin ensures automatic locking when the door is closed
Door Thickness	60mm on standard fixings, 85mm on XL fixing kit (Part no. S227)

Dimensions



