

# Borg Locks BL2701 ECP Keypad with key override, Inside Handle (holdback)

Borg digital locks · Borg digital locks · 2 variants

## PRICING

**From £86.67 ex VAT**

£104.00 inc VAT

2 variants available

VAT 20.00%

Range: £86.67 - £108.00 ex VAT

### Imagery not currently available

Technical drawing and additional visuals available on request.

## Specification Summary

Brand	Borg digital locks
Product type	Borg digital locks

## Product Description

The Borg Locks BL2701 ECP is a medium-duty mechanical digital lock designed to provide convenient, keyless access control for light to medium-duty internal doors. This model features Borg's patented **Easicode Pro (ECP)** technology, which revolutionises the code-changing process. Instead of removing the lock from the door and manually swapping tumblers, you can change the access code directly on the door in under 30 seconds.

For added flexibility and security, the BL2701 ECP includes a physical key override built directly into the external knob handle, allowing keyholders to bypass the keypad chamber. On the inside, the lock is fitted with a paddle handle featuring a removable holdback function, which is ideal for times when you need to leave the door unlocked for free passage.

Supplied with a standard 60mm anti-thrust tubular latch to prevent tampering, this non-handed digital lock is fully reversible on-site. It is available in both standard (keyed to differ) and keyed alike (KA) options - perfect if you are installing multiple units and want them to operate using the same key. Please choose your preferred keying option from the variants below.

## Technical Specifications

- **Series:** Borg 2700 ECP Series
- **Code Change Method:** Easicode Pro (on-door code change)
- **Key Override:** Yes (integrated into external knob handle)
- **Inside Handle:** Paddle handle with holdback function
- **Latch Type:** 60mm anti-thrust tubular latch
- **Handing:** Non-handed (fully reversible on-site)
- **Code Combinations:** Over 4,000 potential combinations
- **Cycle Tested:** Tested to over 50,000 operations
- **Door Type:** Suitable for light to medium-duty wooden and composite doors
- **Keying Options:** Available as standard (keyed to differ) or keyed alike (KA)

## Key Features

- **Easicode Pro System:** Allows quick and easy code changes directly on the door without removing the lock or tumblers.
- **Integrated Key Override:** Provides a physical key bypass option built into the external knob for secondary access.
- **Removable Holdback:** Inside paddle handle features a holdback facility to allow free passage when required.
- **Anti-Thrust Latch:** Features an anti-thrust pin on the latch to prevent tampering and forced entry.
- **Flexible Keying:** Choose between standard individual keys or keyed alike options for multi-lock convenience.

**Variant Specifications And Pricing**

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
No image	BL2701 ECP	£86.67	£104.00	No attributes
No image	BL2701 ECP KA	£108.00	£129.60	No attributes

## Brand Profile

Borg digital locks



**Borg** (trading as **Borg Locks**) is a UK access-control brand best known for **mechanical, keyless push-button door and gate locks**: the classic “no batteries, no wiring, just a code” approach that’s popular for shared doors, staff entrances, plant rooms, gates, and anywhere keys inevitably get lost, copied, or ceremonially dropped down a drain.

Borg has been **designing, creating, and distributing mechanical access-control devices since 1997**, with a product line built around different duty levels and environments - from light internal use to heavy-duty commercial traffic.

The range is deliberately broad and application-led: Borg markets keypad locks for **timber doors, steel doors, aluminium doors, gates**, plus specialist lines like **fire-tested keypads** and **marine-grade/weather-resistant** options for exposed installations.

A big “Borg-ism” you’ll see repeatedly is **easy code management** - for example their **Easicode Pro (ECP)** range is designed for **on-the-door code changes** without removing the lock (useful for rentals, staff turnover, site access, etc.).