

Borg Locks BL2001 ECP Easicode

Borg digital locks · Borg digital locks

PRICING

Price available on request

Inc VAT pricing available on request

0 variants available
VAT 20.00%

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 BL2001 ECP Easicode is an entry-level mechanical digital lock designed for light-duty access control on internal wooden and composite doors. Combining a simple, robust design with reliable security, this fully mechanical keypad provides automatic locking upon closing, ensuring unauthorised entry is prevented.

The standout feature of the BL2001 ECP is its patented "On the door" Easicode Pro (ECP) code-changing method. Unlike conventional digital locks that require complete removal from the door and tedious tumbler disassembly, the ECP system allows you to change the entry code in under 30 seconds while the unit remains on the door.

Equipped with a free-turning paddle handle on the inside for unrestricted exit, the lock also features an anti-thrust tubular latch to prevent forced entry. It is cycle-tested to 50,000 operations and offers over 4,000 potential code combinations, making it an ideal choice for offices, storerooms, and internal commercial spaces.

Technical Specifications

- **Manufacturer:** Borg Locks
- **Lock Type:** Fully mechanical digital lock
- **Duty Rating:** Light duty
- **Combinations:** Over 4,000 possible code combinations
- **Cycle Testing:** Tested to 50,000 operations
- **Latch Type:** Anti-thrust tubular latch
- **Available Backsets:** 50mm, 60mm, and 70mm
- **Door Compatibility:** Internal wooden or composite doors
- **Inside Handle:** Free-turning paddle handle (for free exit)
- **Locking Mechanism:** Automatic locking (non-holdback)

Key Features

- **Easicode Pro (ECP) Technology:** Patented "on the door" code change method cuts code-changing time down to just 30 seconds without removing the lock from the door.
- **Automatic Locking:** Provides instant security by automatically locking the door upon closing.
- **Free Exit:** Features an inside paddle handle to allow unrestricted egress at all times.
- **Enhanced Security Latch:** Supplied with an anti-thrust tubular latch to help prevent forced entry.

- **Simple Mechanical Operation:** No wiring, batteries, or external power required, ensuring reliable everyday use.

Variant Specifications And Pricing

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
-------	-------------	--------	---------	--------------------

No variants found.

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.).