

BL2701 ECP MG Pro - Marine Grade ECP keypad with key override & inside paddle handle with holdback

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 BL2701 ECP MG Pro is a high-performance, marine-grade mechanical digital lock designed to withstand the harshest outdoor environments. Featuring a specialised e-plating finish and robust stainless steel internal components, this lock has undergone rigorous salt spray testing for over 1,000 hours, making it an excellent choice for external wooden doors, composite doors, and gates.

This model combines the exceptional durability of Borg's Marine Grade range with the convenience of their patented Easicode Pro (ECP) technology. The ECP system allows for quick, "on-the-door" code changes in under 30 seconds, eliminating the tedious process of removing individual tumblers. For added flexibility, the BL2701 ECP MG Pro includes a key override function with a 6-pin cylinder to bypass the code, alongside an inside paddle handle with an optional holdback function for situations where the door needs to remain temporarily unlocked.

Equipped with a marine-grade 60mm anti-thrust tubular latch and cycle-tested to 100,000 cycles, this lock offers reliable, medium-duty access control where electronic or key-only systems are impractical.

Technical Specifications

- **Brand:** Borg Locks
- **Finish:** Black MG Pro (Marine Grade)
- **Latch Type:** 60mm anti-thrust tubular latch (marine grade)
- **Key Override:** Yale 6-pin removable cylinder (supplied with 3 keys)
- **Keypad:** 14 buttons (12 coded, 1 clear, 1 code change)
- **Combinations:** Over 4,000 potential code combinations
- **Door Thickness:** Fixings to suit doors up to 85mm thick
- **Handing:** Reversible on site
- **Cycle Rating:** Tested to 100,000 cycles
- **Salt Spray Testing:** Tested to over 1,000 hours

Key Features

- **Marine Grade Durability:** Specialised e-plating process and stainless steel internal parts designed for harsh external conditions.
- **Easicode Pro (ECP) Technology:** Patented "on-the-door" code change method allows the code to be reset in seconds without removing the lock.
- **Key Override Function:** Integrated cylinder allows key holders to bypass the keypad code for quick entry.
- **Inside Paddle Handle with Holdback:** Ergonomic paddle handle features a holdback function to keep the door unlocked when required.
- **Anti-Thrust Latch:** Fully marine-grade 60mm latch automatically locks when the door is closed for enhanced security.
- **Versatile Application:** Suitable for external use on light to medium-duty wooden and composite doors or gates.

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.).