

BORG LOCKS BL2501 Cu-Shield ECP Antimicrobial Easicode Pro Digital Lock





Description

The BL2501 Cu ECP has an antimicrobial copper alloy keypad, with an antimicrobial internal handle and tubular latch, designed to control the spread of viruses and pathogens on high-risk touch surfaces.

Control the spread of viruses and pathogens on high-risk touch surfaces, such as door locks, keypads and handles with the Cu-Shield range of digital door locks. This is a copper-touch digital lock, forged and machined from a high content copper alloy (at least 60% Cu content), tested to ISO 22196:2011. Copper alloy is known to kill viruses rapidly upon contact, between touches and between cleans. It also offers long term antimicrobial performance that last the lifetime of the product.

Whilst having the look of brushed brass, the high copper content of the Cu-Shield means that it significantly and continuously reduces the microbial loading on touch surfaces in between existing cleaning episodes. The Cu-Shield will retain its rapid kill properties against known pathogens, despite natural oxidisation, which may occur over time.

It has been cycle tested to 100,000 cycles to show its durability. This lock represents the medium tier of small, mechanical keypad locks. The keypad comes with over 4,000 potential combinations. This lock has an anti-thrust 60mm tubular latch. The BL2501 Cu ECP comes fitted with our patented EasiCode Pro onthe-door code change function, allowing a quick and easy re-coding in as little as 10 seconds.

As an added extra, this unit can come with a holdback function as required at no additional cost for situations where the door needs to remain open and unlocked.

The BL2501 Cu ECP digital door lock is suitable for wooden and composite doors for both internal and sheltered external applications.











Holdback Facility Reversible Handing

Features

- 4000+ combinations
- On door code change
- Solid copper-alloy surfaces
- Lifetime antimicrobial protection

Product Table





L31896 BL2501 Cu ECP