

ASL951B2 Be-Tech Indoor Virtual Network Lock



Optional Black Reader Cover included

Ideal for:-

Hotels, residential accommodation, universities, colleges, schools, offices, and hospitals.

The Be-Tech ASL951B2 range is a wire free virtual network, intelligent computer-based access control system using MIFARE™ proximity technology and Be-Tech software. RFID technology offers an easy to use and secure access solution with ease of card & visitor management control.

Both lock case and control board with battery pack are morticed into the edge of the door with access to the battery pack via the forend, removing the requirement for heavy hardware installed onto the door. The unit comes complete with a white or black reader covers with LED confirmation light.

Stock Code	Description
ASL951B2-LH	Be-Tech Indoor Virtual Network Lock (Left Hand)
ASL951B2-RH	Be-Tech Indoor Virtual Network Lock (Right Hand)
ASL-BTCONSTRUCT	Construction Card for ASL951
VI-LS60C	Micro USB B to female USB A adapter for emergency power
SIN-ASL951B2	Intumescent for FD60 Timber Door

Features & Benefits

- Suitable for timber & metal doors 35-60mm
- Lockcase has 65mm backset with 72mm crs
- Deadbolt thrown on the inside via thumb turn
Outside lever handle secure & fixed when door is closed
- Single handle action escape function
- Brushed Stainless Steel finish
- Anti-thrust Latch
- Passage mode function
- Black & white reader covers included
- Unit can be secure but operational, until the site is commissioned by inserting batteries using ASL-BTCONSTRUCT (ASL-BTCONSTRUCT will automatically become inoperable when the site system is commissioned)
- Can accommodate for outward opening doors (State when placing order)
- Emergency power under reader via Micro USB B to female USB A adapter for emergency power (Optional Extra – VI-LS60C)

Certification

- EN14846:2008 - Report No. J190905001-1 dated 18-12-2019
- Fire rated for FD60 to EN1634-1 when intumescent is used

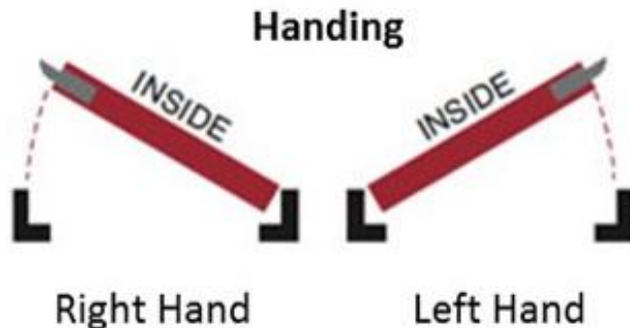
ASL951B2 Be-Tech Indoor Virtual Network Lock

Technical Specification	
Power Source	EBA050 (4 x AA LR6)
Durability	200,000 Cycles at 50N
Operating System	MIFARE™ Classic
Reading distance	25mm
Software	ASL952
Dimensions	Backset: 65mm Centres: 72mm
Installation Thickness Range	35-54mm
Colour option	Stainless Steel
Cylinder	Euro Single 30mm
Key Override	Yes
Multiple Use Cards	Yes
Cards (Pack of 100)	ASL954



Deadbolt thrown from the inside via thumb turn

Single action egress on inside via the internal handle withdrawing both latch and deadbolt



For further information contact:

Securefast plc
 6, The Cedars Business Centre
 Avon Road, Cannock
 Staffordshire
 WS11 1QJ



Call > +44 (0) 1704 502 801

Email > sales@securefast.co.uk

Visit > www.securefast.co.uk