

## ASL951B Be-Tech MIFARE™ Virtual Hotel System



*The Be-Tech ASL951B range is a wire free, standalone intelligent computer based access control system using MIFARE™ proximity technology and Be-Tech hotel software.*

*The RFID technology offers an easy to use and secure access solution for small to medium size systems.*

### Certification

Fire rated for 60 min. to EN1634-1:2014 on composite timber door.

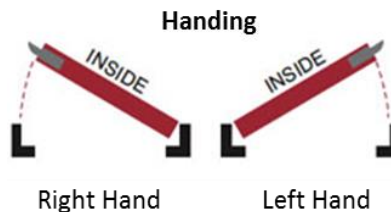
Intertek Report No. 141222001SHJ-BP-1  
Dated 23<sup>RD</sup> Jan 2015

Certified to EN14846:2008

Classification Code 3-S-5-1-0-J-3-1-2

Intertek Report No. 131014059GZU-001  
Dated 14<sup>th</sup> Oct 2013

CE approved



### Features & Benefits

- Lock case has 65mm backset with 93.5mm crs
- Data cards are used to transfer data from the software to the lock and from the lock back to the software and are supplied with the Management System ASL952
- Set up could be either via a Data Card or hand held programme terminal
- 5000+ door units can be on the system
- Up to 200 user cards per system
- Programming a Room Card will delete the previously programmed Room Card when used in the lock.
- 400 event lock trail
- ISO printable or pre-printed cards, tokens ,etc.
- Cards can be used for multiple sites and multiple applications
- Standard finish Brushed Stainless Steel, other finishes available to special order
- Door controllers for electric locking have up to four readers for two doors
- Lift controller for up to eight floors per controller expandable to four controllers in total.
- Interfaces with leading branded PMS systems.
- The RFID technology offers an easy to use and secure access solution ideal for small and large installations.

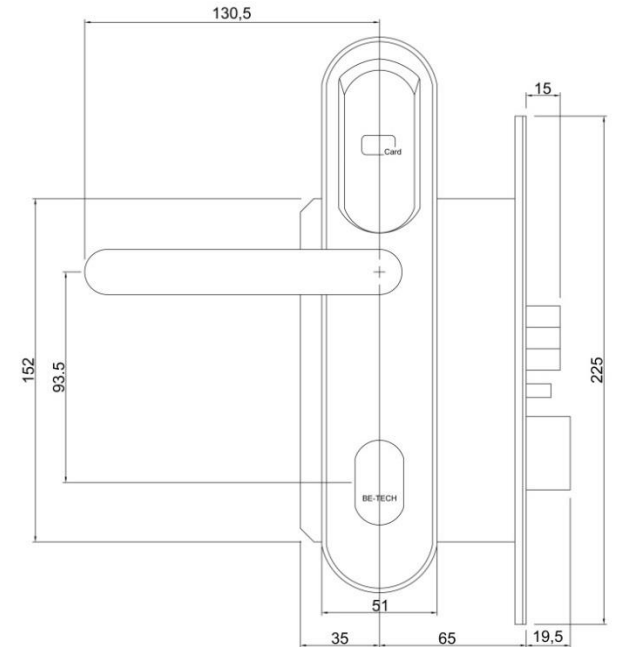
Code	Description
ASL951B-L	Be-Tech Virtual Hotel Lockset with key override (Left Handed)
ASL951B-R	Be-Tech Virtual Hotel Lockset with key override (Right Handed)

### Ideal for:-

For small to medium sized hotels, offices and residential accommodation.

### ASL951B Be-Tech MIFARE™ Virtual Hotel System

Features & Benefits	Standalone (Virtual Network) Lock ASL951B
No hardwiring	•
Dead bolt for added security thrown on the inside by thumb turn	•
Powered by 4 standard AA batteries	•
Outside Lever Handle free when locked	•
Key override from the outside	•
Low battery indicator	•
Euro and ANSI lock case options	•
Cards can be used for multiple sites and multiple applications	•
Management system including reader / writer. Handheld unit and software	ASL952
Additional stations	ASL953
Single Door Controller Unit including 3 Amp PSU and reader	ASL950M1
Two Door Controller Unit including 3 Amp PSU and reader	ASL950M2
User cards /100	ASL954
Data cards /each	ASL954/4k
PMS interface	ASL955



For further information contact:  
 Securefast plc  
 Unit 6 & 7  
 The Cedars Business Centre  
 Avon Road, Cannock  
 Staffordshire  
 WS11 1QJ



Call > +44 (0) 1704 502801

Email > sales@securefast.co.uk

Visit > www.securefast.co.uk