

Shine - Digital Door lock

SHINE.99

ASSA ABLOY Shine



ASSA ABLOY

Application:

Polished performance in digital locking for glass doors

A digital door lock for glass doors without having to drill the door thus enabling easy retrofit able! A stylish design with battery power, ideal use for small to medium business and offices – managing access to management suites and meeting rooms.

Packed with features which will meet most requirements to control access with convenient installation and programming. Suitable for single and double doors (optional strike available), suitable for use on 10-12mm door thickness.

Specification:

Advance mode

Advance mode can be used for professional and high security management.

Choice of access

shine™ has two access solutions, PIN code or RF Card key for your convenience.

Magic mirror

With the magic mirror feature, the numbers appear on the mirror finish keypad only when it is touched. As an additional security feature, the user is able to check behind them using the mirror, before keying in the code.

Anti-tamper thumbturn

Opposing buttons on grip of thumbturn require depressing to allow user to operate. This security feature prevents 'fishing' through the gap to gain unauthorised entry.

Clip type bracket (no drilling required)

Quick and easy installation with the clip bracket. No drilling required and the bracket is secured with strong double sided tape.

Modern slim design

Robust, low profile contemporary digital keypad design

High temperature alarm

In the case of fire, it will detect the increase in temperature on the inside. The in-built alarm will then be activated and the lock status released automatically.

Fake PIN code

To prevent the PIN code from being exposed, it allows you to enter fake numbers before or after entering your PIN Code.



Standards:

- EMC – RoHS – WEEE- R&TTE – IP55



Shine - Digital Door lock

SHINE.99

ASSA ABLOY Shine



ASSA ABLOY

Remote control (optional)

A remote control option is also available. Using Wireless Floating ID technology, it will work up to 50 metres.

Part Specifications Remarks

Front body

14(D)x 72.8(W) x186(H) Operating temperature:

-15 ~ 55°C Back body 48.8(D) x 77.5(W) x190.5(H) Operating temperature:

-15 ~ 55°C

Battery

4EA 1.5 AA alkaline batteries

(Operating voltage: 4.5 ~ 6V)

Last up to 1 year
(10 times used a day)

Technical Design:

