## **User Manual**

# Electronic door lock SecureEntry-EL300



#### Table of contents

Specifications:	З
Set contents:	4
- eatures:	4
Product Description	5
Time delay setting	5
nstallation diagram	6
Connection diagram	7



#### Specifications:

• Warranty: 1 year

• Material: Steel

• Device type: electronic door lock

Output Length: 15mmInput Voltage: DC12V

• Input Current: 200mA

Starting Current: 1.3A

• Strength: up to 1000 kg

• Lock Delay: 0/3/6 seconds delay

• Suitable door type: top or bottom mounting of frameless glass doors

• Working Mode: Power Off to Unlock, Power On to Lock

• Signal Function: Magnetic Gate

• Lock Body Size: Length 14.6 x Width 4.4 x Height 3.9cm

• Lock core size: diameter 12.5cm

• Package dimensions: 17 x 7 x 5 cm

• Device weight: 700 g

• Weight with packaging: 1 kg



#### Set contents:

- Electronic lock
- 2 pcs. rubber inserts
- Allen key
- Manual

#### Features:

- The lock guarantees a secure grip up to 1000 kg
- Adjustable lock release delay time
- The lock can be connected to RFID readers and time and attendance recorders
- The device offers DC12V voltage

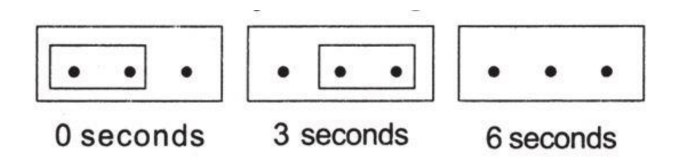


#### **Product Description**

The SecureEntry-EL300 has been specially designed to be mounted on frameless glass doors.

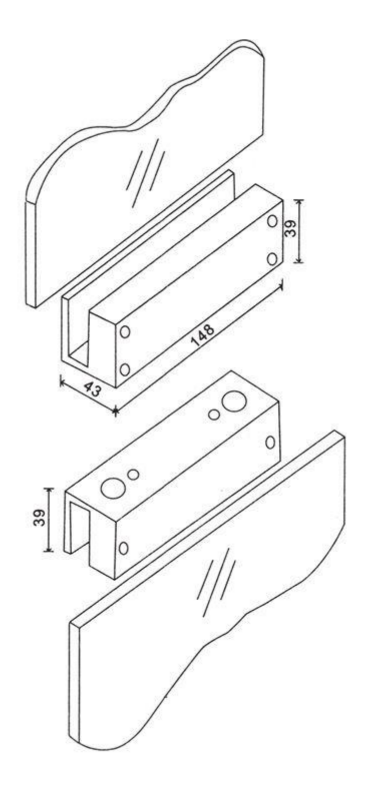
The time delay setting can maintain the open/close state of the bolt for a certain time. Thus, when connected to an access control system, some employees can enter or exit through the door at the same time.

#### Time delay setting



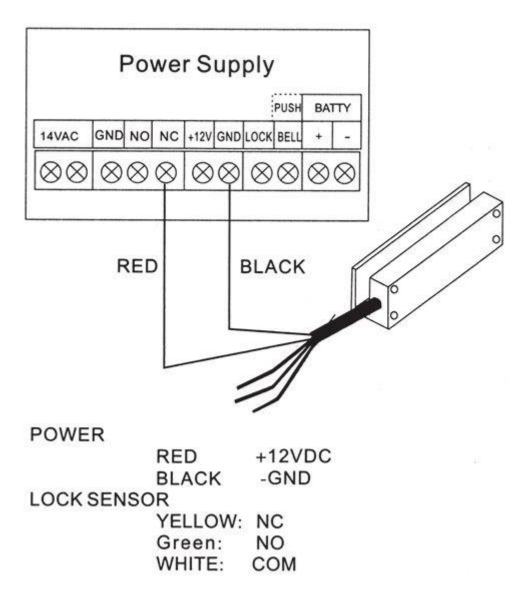


## Installation diagram





### Connection diagram



#### Remark:

- 1. When the red cable is connected to the NC, the interlock is fail-safe.
- 2. Once the red cable is connected to NO, the lock is secured.

