

User Manual

Electronic lock for access control **SecureEntry-EL100**

Table of contents

Specifications:	3
Set contents:.....	4
Features:	4
Product characteristics	5
Assembly Diagram	5

Specifications:

- **Warranty:** 1 year
- **Device type:** mortise electronic lock for access control
- **Suitable Door Type:** Wooden Door/Glass Door/Fire Door/Metal Door
- **Voltage:** DC12V
- **Working Current:** 450mA
- **Input Current:** 150mA
- **Starting Current:** 900mA
- **Output Length:** 15mm
- **Grip power:** up to 1000 kg
- **Electric Lock Delay:** 0/3/6 seconds delay
- **Operating Mode:** Power Off to Unlock, Power On to Lock
- **Device dimensions:** 20 x 3.4 x 4.1 cm
- **Lock core size:** 15mm diameter
- **Package dimensions:** 23 x 8.1 x 4 cm
- **Device weight:** 650 g
- **Weight with packaging:** 1 kg

Set contents:

- Electric mortise lock
- Panel cover
- Induction Lock
- Mounting screws
- Manual

Features:

- Electronic lock mounted inside the door
- Made of high-quality materials with a strong grip that can withstand loads of up to 1000 kg
- The DC12V voltage offers the possibility of connecting the lock with external access control devices, such as RFID readers, time and attendance loggers, and the like
- Lock delay can be set to keep the door unlocked for longer

Product characteristics

Working Voltage: SC12V

The red color of the wire indicates the positive terminal (+). The black color of the wire indicates the negative (-) terminal.

Purple (open)

White (com)

yellow (NO)

Assembly Diagram

