

European Electric Strike Lock Model: YS-139

Specification

Dimension	L90XW35XH67(mm)
Holding Face	500kg
Voltage	12/24 VDC/AC
Current	12V/550mA;24V/1100mA
Feature	Fail Secure
Strike Structure	Stainless Steel
Suitable For	Wooden Door, Metal Door, PVC Door
Suitable Temperature	-10~55℃(14-131F)
Operating Humidity	0~90%(non-condensing)
Weight	0.3kg

Dimension



35.50

Installation

Electric Strike Lock is suitable for wooden doors, metal doors and PVC doors etc.

Installation:

- 1. Open hole based on lock's size
- 2. Install lock into the hole, electrify it, then test it.
- 3. Screw up, fasten it
- 4. Running





Two white wires connect with 12V DC/AC or 24V DC/AC

Attention:

For electric lock(fail secure), setup in access control of unlocking time should not exceed 10sec, should not let electric lock keeps being electrified all the time.