

Electric Lock Manual

Product Features

1. Our factory produce electric lock with Taiwan the most advanced production technology.
2. The lock is to use electronic open, turn key and manually unlock function, high security, high insurance and prevent keyless lock after tedious, and indoor unloading lock, etc
3. The lock is suitable for residential buildings, especially the common gate of high-rise residential, office, school, hotel, hotel building, factory, warehouse and other departments and can be used with electric control anti-theft security door
4. The lock adopts burning coil, can ensure that the coil in a long time don't burn the electricity situation. If electricity dozen don't open the door, would you please inspection door installation situation or take the lock to the dealer of maintenance
5. The internal structure of the further improvement, which can effectively prevent the door knock open the lock, to further ensure your safety

Installation

1. General requirements with a matching screws installed lock lock body, lock tongue, shell buckle fastening on side of the door, door frame, the tongue of the lock body and the tongue surface spacing is about 5 mm

2. Observe the weight of the door and door closers (if have the door closers) cooperation is ideal, if discover close noise is big or not locked, when available 12 wrench or pliers twisted hexagonal screw Angle, elastic balance when repeatedly adjust the spring loaded to the closed door

3. When the latch hook tongue the outfit, variable outside the lock, the lock in the same installation method

4. Lock on both ends of lead wire (pictured), turn on the ac/dc power supply for 9-12 v power > 12 w, then press the lock control switch, just press the 1 second, lock automatically open it



Section mm ²	Diameter of line Φ	Cable length m
0.3	0.6	8
0.5	0.8	15
1	1.2	25
1.5	1.4	40
2.5	1.8	60

Matters needing attention:

When lubricated lock core, you can pencil in the cylinder into the amount of powder can act as a lubricant. Prohibited in various oils injected into the cylinder.

