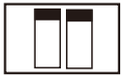


Functional Characteristics

1. Use the emergency triangle key to unlock, the bolt can be reset automatically after unlock.
2. Lock only when the OPEN wire contact (orange/black) is disconnected.
3. The lock signal output works only when the bolt is fully inserted.
4. When the bolt meets resistance, it will automatically restart for three times before stopping to protect the motor.
5. Micro switch lock sensor output can be customized.
6. Emergency locking module can be customized (external), in the unlocked state, the bolt will automatically pop out when the power is cut off.

Time Delay

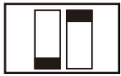
Adjust the delay time for locking automatically
0/3/6/9 secs.



0.0 SEC



6.0 SEC

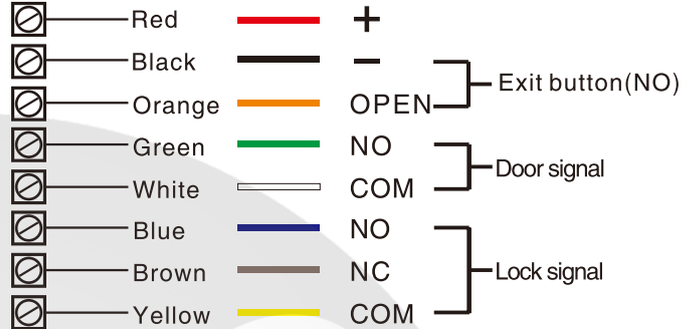


3.0 SEC



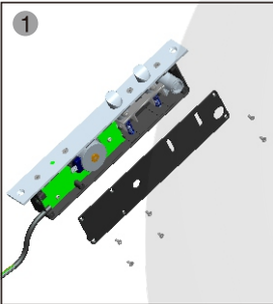
9.0 SEC

Wiring Diagram

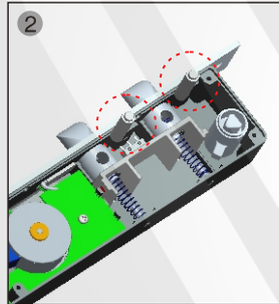


Bolt Reversing Operation Procedure

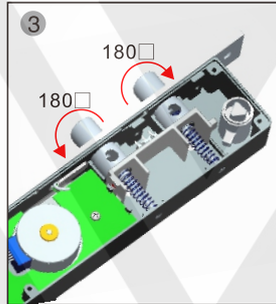
Please adjust the bolt according to the direction of opening the door



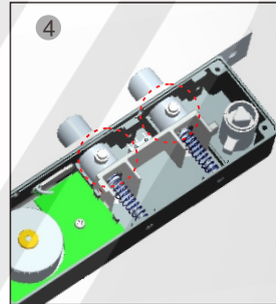
1
Unscrew the six screws on the cover plate and open.



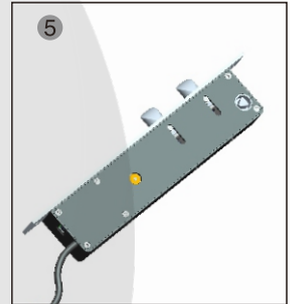
2
Remove the pin as shown.



3
Turn the bolt 180 degrees



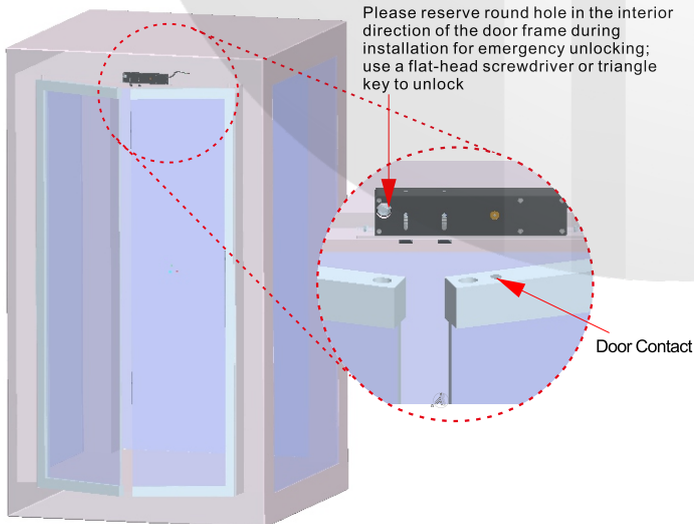
4
Insert the pin into the round hole of the bolt, align the oblong hole of the housing



5
Assemble the cover plate and tighten the screws; press the bolt to test if it works smoothly

Installation Diagram

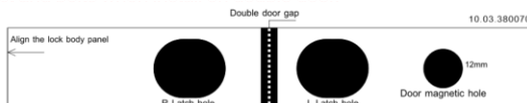
Horizontally installed on double door



Please reserve round hole in the interior direction of the door frame during installation for emergency unlocking; use a flat-head screwdriver or triangle key to unlock

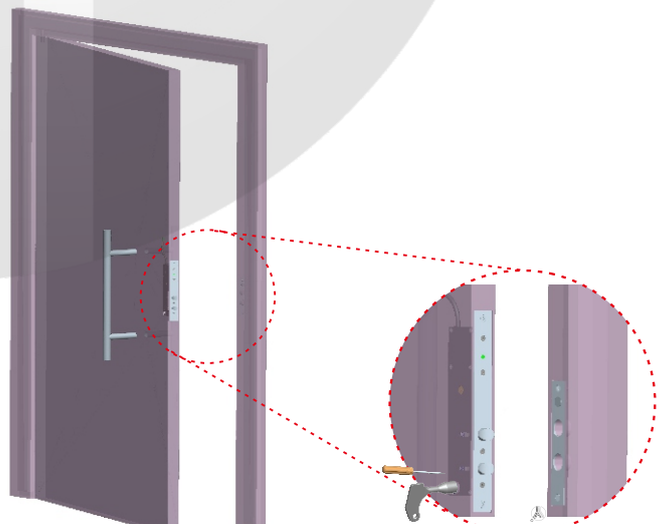
Door Contact

The template in the package should be used to locate the holes for door contact and bolts when install on double door.



Template

Vertically installed on single door



Lock body installed on door frame, strike plate installed on door leaf

Note: Please reserve round hole in the interior direction of the door frame during installation for emergency unlocking; use a flat-head screwdriver or triangle key to unlock.