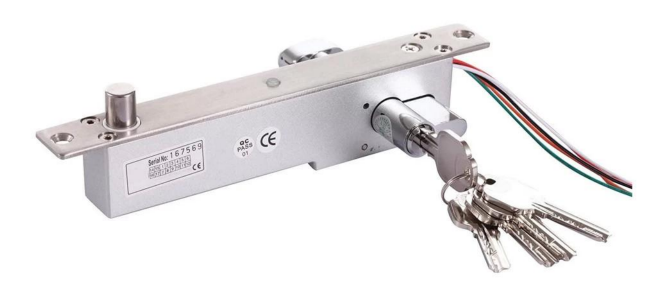
Product Description



DC12V Drop Bolt Lock Key Open Cylinder Fail Secure Sturdiness Electric Deadbolt Electric Mortise Lock

Advantage:

- Photoelectricity Controlling, no mechanical defect
- Low Temperature, safe & Durable
- Low Power, Environmental Protection
- Special photoelectricity control, three steps current application
- Long Life with 500000 cycles
- MOV Provides Reverse Current Protection
- Superior Strength Aluminium Alloy, Solid Stainless Steel Bolt

- Autolock Time Delay: 0/3/6/9 sec
- Door statue signal output contact NO/COM
- Double protection for loading current
- Auto-relock if no Action within 5 secs
- Certificate: CE&MA
- Photoelectricity Control, Low Temperature
- A: The Low Current is Changed immediately
- B: When door frame doesn't coincide with door leaf, door leaf against the bolt, then the electric bolt will start the low-power function to bring low temperature.
- C: The Photoelectricity Control Technology, prevent the mechanical defect.

M a d b S е С u r е L 0 С k е d w h е n p 0 w е r i S r m 0 v е d

ELECTRIC DROPBOLT LOCK



High quality lock cylinder

After the power failure, the mechanical key can be opened in emergency.



1._

Metal lock body

High quality stainless steel material





2.

Thicken Bolt

The bolt is thickened, sturdy and durable,



High quality lock cylinder

After the power failure, the mechanical key can be opened in emergency.







Delay adjustment

Lock delay: 0/3/6/9 second tunable



High quality lock cylinder

After the power failure, the mechanical key can be opened in emergency.



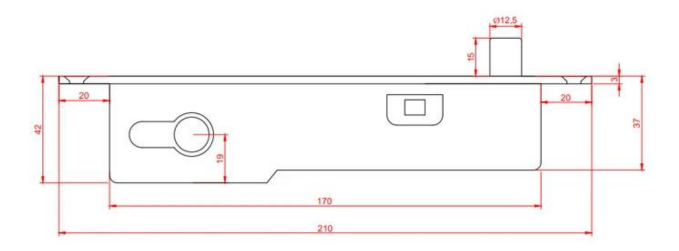


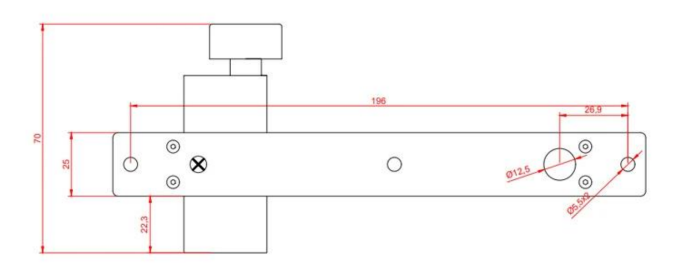


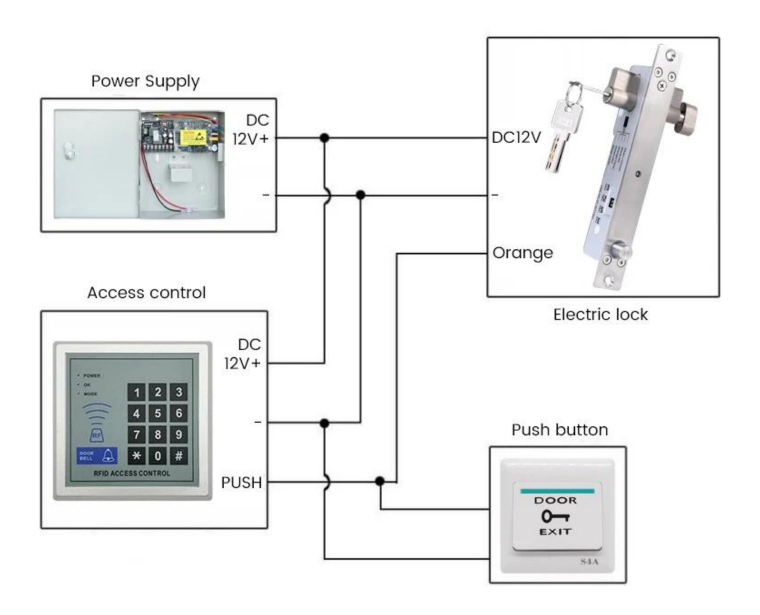
Delay adjustment

Lock delay: 0/3/6/9 second tunable

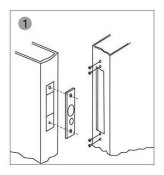




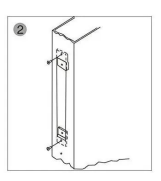




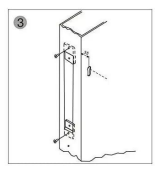
Installation



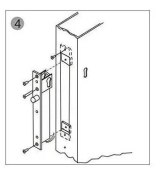
Mark the dimension of holes on the door leaf ,cut the hole for the lock body and magnetic plate.



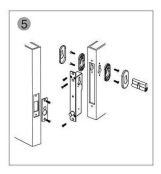
Install the fixing plug.



Cut the hole for the lock cylinder.



Connect the power.



Fix the lock body, install the lock cylinder and cover plate



Fix the lock cylinder by the screw.