

Fail secure narrow door electric bolt W/singal, time & open wire



Features

- The photo electricity control technology, prevent mechanical defect
- Low Power, safety and durable, Low current, environmental protection
- Special photo electricity control, three steps current application
- Long Life with 500000 operations, MOV provides reverse current protection
- Autolock Time Delay: 0,3,6,9secs. Door statue signal output contact(NC.COM)
- Double protection for loading current, Certificate: CE, MA
- Photo electricity 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 photo electricity control technology, prevent the mechanical defect.

Parameters

- Fail Safe: Unlocked when energized, Face Plate: 192Lx25WX37H (mm)
- Strike: 100Lx25Wx3H (mm), Bolt: 17mmDIA, stainless steel 13mm throw
- Voltage: DC12V (DC24V), Start Current: 900mA, Standby Current: 120mA
- Solid Bolt: polishing housing, 1000Kg Holding Force
- Suitable For: Wooden Door, Glass Door, Metal Door, PVC Door*
- Signal Output: Door Status Output, NO/NC/COM
- Surface Temp: Low Temperature
- Induction Distance: 8mm
- Operating temp: -10centigrade to +25centigrade (14-131F)
- Operating Humidity: 0~90%(non-condensing)
- Special Designed: Tested to 500000 operations
- Face place material: High Aluminum, Carrulous Line Finished
- Weight: 0.68kg