

Fail Safe Electric Bolt With Magnetic



Features

- The Photoelectricity Controls Technology, Prevent the Trouble of the Machinery
- Low Temperature, safe & Durable; Low Power, Environmental Protection
- Special Designed Solenoid for Strength and Long Life with 500000 Operations
- **MOV Provides Reverse Current Protection** The Intelligent form Jing Piece is Disposed, Three Magnitudes of Electric Current are Used
- Superior Strength Aluminum Alloy, Solid Stainless Steel Bolt, Suitable for all Kind of the Door
- CE Certificate by European Union, MA China Public Security office, Photoelectricity Control, Low Temperature
- A:The Low Electric Current is Changed in the Twinkling of and Eye;
- B: Location on the Door is not Straight, The Door withstands the bolt, The Temperature will be low;
- C: The Photoelectricity Controls Technology, Prevent the Trouble of the Machinery.

Parameters

- Fail Safe: Locked when energized, Face Plate: 205Lx35WX41H(mm)
- Strike: 90Lx25Wx2H(mm), Bolt: 16mmDIA, stainless steel 16mm throw
- Voltage: DC12V, Start Current: 900Ma, Standby Current: 150mA
- Solid Bolt: polishing housing, 800Kg Holding Force
- Suitable For: Wooden Door, Glass Door, Metal Door
- Autolock Time Delay: 0,3,6,9sec.
- Signal Output: Door status Output, NC/COM
- Surface Temp: Low Temperature
- Induction Distance:8mm
- Operating temp: -10~+25°C (14-131F)
- Operating Humidity: 0~90%(non-condensing)
- Special Designed: Tested to 500000 cycles
- Face place material: High Aluminum, Carrulous Line Finished
- Optional Bracket: AB-600 AB-601 AB-500 AB-700 Weight:
- 0.7kg