

EM Lock Bolt Magnetic

Electric Bolt with Magnetic feature (Fail Safe / Fail Secure)



Features

- > The Photo electricity 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, Autolock Time Delay: 0, 3, 6, 9sec.
- > The Intelligent form Jing Piece is Disposed Provides Reverse Current Protection
- > The Double Electric Current Passes in Year and is Protected
- > Built-in Exit Switch Input to Unlock, Request-to-open, Auto-relock if no Action within 5 sec.
- > 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 Photo electricity Controls Technology, Prevent the Trouble of the Machinery

Parameters

- > Fail Secure: Unlocked when energized, Face Plate: 205Lx30WX38H (mm)
- > Strike: 100Lx25Wx3W (mm), Bolt: 17mmDIA, stainless steel 16mm throw
- > Voltage: DC12V+10%, Start Current: 900mA, Standby Current: 150mA
- > Solid Bolt: polishing housing, 2000Kg Holding Force
- > Suitable For: Wooden Door, Glass Door, Metal Door, Glass Door
- > Autolock Time Delay: 0, 3, 6, 9sec. Signal Output: Lock status Output, NO/NC/COM
- > Surface Temp: Low Temperature, Induction Distance: 8mm
- > Operating temp: -10 centigrade to +25 centigrade (14-131F)
- > Operating Humidity: 0~90 %(non-condensing)
- > Special Designed: Tested to 500000 cycles
- > Face place material: High Aluminum, Carrulous Line Finished, Weight: 1kg