

Electric Bolt with Voice Prompt Function



Technical Parameter

Model.NO	SA-EB700-VO
Face Plate	255Lx34WX38H(mm)
Strike	100Lx25Wx3W(mm)
Bolt	16(length)*16(diameter)(mm)
Voltage	12-24VDC
Start Current	1200mA
Standby Current	280mA
Solid Bolt	polishing housing, 2000Kg Holding Force
Suitable For	Heavy door, Wooden door, metal door, fireproof door, glass door
LED	Light on indicates locked, light off indicates unlocked
Autolock Time Delay	0,3,6,9sec
Signal Output	Lock signal: NO/NC/COM Door signal: NO/COM
Surface Temp	Low Temperature
Detection Distance	Within 8mm
Special Designed	Tested to 500000 cycles
Material	304 stainless steel, wire draw finishing



Advantage:

- Low Temperature, safe & Durable.
- Low Power, Environmental Protection.
- Special photoelectricity control, three steps current application.
- Long Life with 500000 Operations.
- MOV Provides Reverse Current Protection.
- Superior Strength Aluminium Alloy, Solid Stainless Steel Bolt.
- Autolock Time Delay: 0,3,6,9sec.
- Lock signal: NO/NC/COM; Door signal: 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.

About this item

Low Temperature, safe & Durable. Low Power, Environmental Protection. Special photoelectricity control, three steps current application. Long Life with 500000 Operations. MOV Provides Reverse Current Protection. Superior Strength Aluminium Alloy, Solid Stainless-Steel Bolt. Autolock Time Delay: 0,3,6,9sec. L.