Fail Safe Electro Bolt





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 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

Specification

Model

Fail Safe	Locked when energized	
Face Plate	205Lx35WX41H(mm)	
Strike	90Lx25Wx2H(mm)	
Bolt	16mmDIA, stainless steel 16mm throw	
Autolock Time Delay	0, 3, 6, 9sec	
Signal Output	Door status Output, NC/COM	
Voltage	DC12V	
Start Current	900mA	
Standby Current	150mA	
Solid Bolt	Polishing housing, 800Kg Holding Force	
Suitable For	Wooden Door, Glass Door, Metal Door, Glass Door	
Surface Temp	Low Temperature	
Induction Distance	8mm	
Operating temp	-20°C ~ 60°C	
Operating Humidity	0~90%(non-condensing)	
Special Designed	Tested to 500000 cycles	
Face place material	High Aluminum Finished	

S-5BL

(€ F©

Fail Safe Electro Bolt