Electric Drop Bolt Lock 2200lbs for Narrow Door with LED and Time Delay Fail Safe Normally Closed Dead Bolt



The VIS-DP104ND-FSA-LED is an all metal electric bolt lock. This device is built to last for a long time and can be used on all different kinds of doors including wood, metal and much more. It has an impressive 1000kg/2200lbs of magnetic force. You can't get more secured than that.

Features

- Photoelectricity controlling, no mechanical defect.
- Low temperature, safe & durable.
- Low power, environmental protection.
- Long life with 500000 cycles.
- MOV provides reverse current protection.
- Special photoelectric control, three steps current application.
- The humanized design of Led helps to indicate the working status of lock.
- The applying of kirsite and Stainless Steel prevent the lock from high temperature, corrosion or damage.
- With complete accessories, available for any doors.
- Certificate: CE & MA.

Model No.	VIS-DP104ND-FSA-LED
Fail Safe	Unlocks if power is lost
Face Plate	150Lx25Wx37H (mm) – 5.90Lx0.98Wx1.46H (in.)
Bolt	16mm (0.62in.) DIA, stainless steel 13mm (0.51in.) throw
Voltage	DC12V (DC24V)
Start Current	960mA
Standby Current	180mA
Solid Bolt	polishing housing, 1000Kg (2200lbs) Holding Force
Suitable For	Electric Bolt For Narrow Door
Signal Output	Door status Output, NO/COM
Surface Temperature	Low Temperature
Induction Distance	8mm (0.31 in.)
Operating Temperature	-10∼+55°C (14~131°F)
Operating Humidity	0∼90% (non-condensing)
Special Designed	Tested to 500000 operations
Face place material	Stainless Steel
Weight	1.06kg (2.33 pounds)



