



The VIS-DP100-FSA is a fail safe electric bolt suitable for glass door, wooden door or metal door. Built in photoelectric control and low temperature design.

Features

- Holding Strength: 800Kg (1700lbs).
- Time delay: 0/3/6sec. Unlock time delay: 6sec. (If do not push the door after unlocking, again automatically lock)
- Function: Fail Safe (with power it's lock)
- Provides reverse current protection
- All metal mechanical structure, safe & durable
- Pure copper coil, ultra-low temperature continuous work
- Wide voltage DC12V-DC24V design for all security, building, fire power supply system
- With automatic locking function, tamper lock
- With 10sec door sensor detection function: the lock won't automatically open if remove the magnet plate after lock 10sec

Model No.	VIS-DP100-FSA
Voltage	DC12V - DC24V
Holding Force	800Kg (1700lbs)
Current	Current: (DC12V) Start 1A, standby 0.11A
Solenoid	Continuous duty
Function	Fail Safe. N/C with power it's lock
Time Delay	0/3/6 sec; Unlock time delay: 6 sec (If do not push the door after unlocking, again automatically lock)
Bolt Diameter	13mm stainless steel out throw 16mm
Size	205Lx35Wx38H (mm) - 8.07Lx1.38Wx1.50H (in.)
Product + Packaging Weight	0.73Kg (1.61 pounds)
Operating Temperature	-20°C / +50°C (-4°F / 122°F)
Cycles Tested	300.000



Disclaimer: VISIONIS reserve the right to go ahead with any modifications of models or features or price without forewarning. All the information and specifications stated in this document are current at the time of publication. Attention: We are not responsible for the improper installation of this kit. If you are not handy with electrical equipment you should contact a professional electrician. You will also need to check with your local Fire authority to see if you need anything else to comply with local Fire Codes. We are not responsible for any damage or fees that can occur.



sales@visionistech.com



www.visionistech.com