

770lbs Stainless Steel Electric Door Strike for Wood and Metal Doors 12V Fail Safe Normally Closed

VIS-EL 101-FSA



The VIS-EL101-FSA is an electric strike lock designed for wood, metal and PVC doors. This is a perfect solution for a simple or advanced access control system. The operating principle of an electric strike lock is that it turns into a magnetic force. The strike has an impressive 350kg/770lbs of magnetic force. You can't get more secured than that.

Features

- Holding 350kg (770 pounds).
- Aluminum, stainless steel bolt.
- Function: Fail Safe (with power it's lock)
- Microswitch / Monitoring / 305: Yes

Model No.	VIS-EL101-FSA
Lock Size	150Lx40W34H (mm) - 5.90Lx1.57Wx1.34H (in.)
Holding Strength	350kg (770 pounds)
Voltage	12VDC
Current	200 - 230 mA
Feature	Fail Safe. N/C with power it's lock
Microswitch / Monitoring / 305	Yes
Suitable For	Wooden Door, Metal Door, PVC Door
Connections	Power supply: No polarity (Polarity if a diode is installed). Microswitch: COM contact, NC contact, NO contact.
Cycles Tested	300.000
Operating Temperature	-15°C / +40°C (5°F / 104°F)
Solenoid	Continuously duty
Weight	0.31kg (0.68 pounds)



