

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

VIS-EL100-FSE



The VIS-EL100-FSE 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 Secure (with power is unlock)
- Microswitch / Monitoring / 305: Yes

Model No.	VIS-EL100-FSE
Lock Size	150Lx40W34H (mm) - 5.90Lx1.57Wx1.34H (in.)
Holding Strength	350kg (770 pounds)
Voltage	12VDC
Current	180 - 200 mA
Feature	Fail Secure. N/O with power is unlock
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
Product + Packaging Weight	0.31kg (0.68 pounds)

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.

