Electro Magnetic Lock

With Feedback & LED



Specification

CE F©

Features

- → Collinear Load Test 560kg, 1200lbs / 1120kg, 2400lbs
- → Dual Voltage 12 or 24 VDC(optional)
- → The Standard Voltage is 12VDC when Finished
- → MOV Provides Reverse Current Protection
- → Suitable For Wooden Door, Glass Door, Metal Door, Fireproof Door
- → LED indicates the door is unlock, Green indicates the door is lock
- → Door Status sensor(NO/NC/COM)
- → Anti-Residual Magnetism Designed
- → High Strength Material, Anodized Aluminum Housing
- → Design with no Mechanical Bolt

Model	S-500SF	S-500DF	
Holding Force	2560G/1200lbs	5120KG/2400lbs	
Holding Force			
Dimension	250*48*27mm	500*48*27mm	
Armature Plate	180Lx38Wx11H(mm)		
Door Status	Sensor(NO/NC/COM)		
Voltage	12/24VDC+10%		
Current	0.96A/0.48A		
Current Draw	12V/1000mA 24V/500mA		
Operating Temp	-20°C ~ 60°C		
Working Mode	Power off to open(NC)		
Finishes for Shell	Anodized aluminum		
Finishes for Magnetic	Zinc		
Finishes for Armature	Zinc		



