



ASME

ACCESS & SECURITY MIDDLE EAST

Datasheet – 500KG Electric Strike Lock – Door Status Monitoring - MODEL: EST101S



The electric strike lock features an embedded installation with the electromagnetic part being concealed in the door. Made of high quality magnetic materials and using special technology processes, it won't retain residual magnetism ensuring optimal long-term functionality. It supports 90-degree door openings. Our electric strike uses hardened stainless steel and can bear 500kg impact pressure.

Key Features

1-year Warranty against defects in material and workmanship

Bear 500kg impact pressure.

Distance of bolt can be adjusted.

Suitable for metal frames.

Tested up to 1,000,000 cycles.

EU CE certification.

Durable surface treated with high temperature baking varnish.

Notes:

- Product weight and dimensions are subject to change without prior notice.
- Please read the user manual before use.

<u>Product Parameter</u>	<u>Parameter Description</u>
Holding Force:	500kg
Lock Size:	150Lx40Wx34H(mm)
Materials:	Stainless Steel
Signal output	YES
Working Current:	200mA
Temperature Range:	-10~+55°C(14-131F)
Input Voltage:	DC12V±10%
Security Type:	Locked When Power is off (Standard), Unlocked When Power is off (Customizable)
Door Type Applicable:	Wooden, PVC and Metal doors
Weight:	0.4kg

Installation

