



YLI ELECTRONIC

# ANSI standard Heavy Duty Electric Strike



Patent: No.201320470904.1

## Specification

Model	Face Plate	Voltage	Current	Fail safe	Suitable for	Signal output	Weight
YS-138	124Lx43Wx35H	12V DC or 24V DC	12V/320mA; 24V/160mA	Fail secure(NO) Fail safe(NC)	Wooden door Metal door Glass door	No	0.38kg
YS-138-S	124Lx43Wx35H	12V DC or 24V DC	12V/320mA; 24V/160mA	Fail secure(NO) Fail safe(NC)	Wooden door Metal door Glass door	Yes	0.38kg
YS-138L	165Lx43.7Wx35H	12V DC or 24V DC	12V/320mA; 24V/160mA	Fail secure(NO) Fail safe(NC)	Wooden door Metal door Glass door	No	0.40kg
YS-138L-S	165Lx43.7Wx35H	12V DC or 24V DC	12V/320mA; 24V/160mA	Fail secure(NO) Fail safe(NC)	Wooden door Metal door Glass door	Yes	0.40kg
YS-138LK	250Lx43.7Wx35H	12V DC or 24V DC	12V/320mA; 24V/160mA	Fail secure(NO) Fail safe(NC)	Wooden door Metal door Glass door	No	0.42kg
YS-138LK-S	250Lx43.7Wx35H	12V DC or 24V DC	12V/320mA; 24V/160mA	Fail secure(NO) Fail safe(NC)	Wooden door Metal door Glass door	Yes	0.42kg
Durable design	Mechanical test: 1, 000, 000 times						

## Diagram(unit:mm)

