

ELECTRIC STRIKES / GENERAL TYPE

FEATURES

- Pass 1600lbs super linear static thrust test
- Mode option: Fail-unlocked/Fail-locked
- Direct installation on Wooden, PVC, metal door frame with mounting hole
- Made of high-quality stainless steel for high hardness, corrosion resistance & anti-deformation
- Strike trough 15mm deep, widely used with all kinds of mechanical lock.

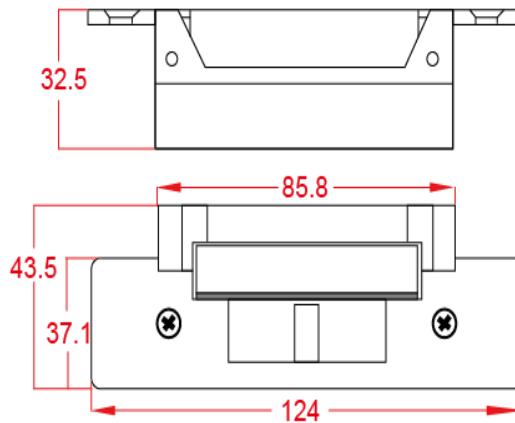


SPECIFICATION	
Model	RD125100 - Electric strike (General)- Stainless steel faceplate fail secure basic
	RD125101 - Electric strike (General)- Stainless steel faceplate fail secure with Latch sensor
	RD125102 - Electric strike (General)- Stainless steel faceplate fail secure with Latch sensor, keeper sensor
Shear strength	1600Lbs(800kg)
Lock Status Sensors	Dry contact, NO/NC/COM
Rated Operating Voltage	DC 12V/ 24V SC/AC (Selectable)
Current draw	280mA/ 12VDC, 140mA/ 24VDC
Optional Functions	Lock Status Sensors
Face place material	Stainless Steel
Surface Temp	Low Temperature
Ambient temperature in °C	-10°C - +55°C
Suitable for	Wooden & Aluminium & Glass & Fireproof &Metal door
Strike Plate Dimensions(L x W x D)	124Lx32Wx2.0T(mm)
Weight in kg	0.38kg
CE-mark for building	YES

ORDERING INFORMATION :

12510X

- 0 - Basic
- 1 - Latch sensor
- 2 - Latch sensor & Keeper sensor



ORDERING INFORMATION

RD125100 - Electric strike (General)- Stainless steel faceplate fail secure basic

RD125101 - Electric strike (General)- Stainless steel faceplate fail secure with Latch sensor

RD125102 - Electric strike (General)- Stainless steel faceplate fail secure with Latch sensor, keeper sensor