KES100 Non Monitored Electric Strike

The KES100 Series ANSI electric strike is an economical choice, offering dual voltage 12/24V as standard and an interchangeable fail safe/fail secure feature.

It is constructed of solid zinc alloy housing, a stainless steel keeper and stainless steel face plate. Designed for use with large selection of morticed type locks and has a keeper depth of 16mm. Also included in the package is a 202mm long faceplate, making a single model suitable for all types of wooden, steel and aluminium door frames. Supplied as standard with trim plate to cover any damage to frame during installation.

Features

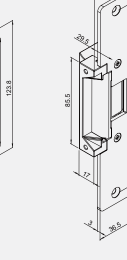
- Fail safe/fail secure interchangeable
- Dual voltage 12/24VDC
- 16mm keeper (allowing 19mm latch throw)
- Includes long face plate for timber frame installation
- Includes trim plate
- Holding force 700kgs (1500lbs) specification
- Optional lip extension brackets are available for wide door jamb



CE

Specifications

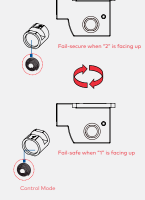
Short Face Plate	124L x 43.5W x 29.5D(mm)
Long Face Plate	202L x 43.5W x 29.5D(mm)
Holding strength	700kgs
Operating voltage	12/24VDC
Voltage tolerance	+/-15%
Current draw	250mA/12VDC, 150mA/24VDC
Operating temperature	-10° C ~ +45°C
Humidity	0~95%
Latch throw	19mm
Material	Zinc alloy body stainless steel faceplate and keeper

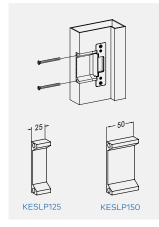


Short Face Plate

Long Face Plate

Dimensions - Lock





Version Changeable

Optional Accessories

ltem	Article Number	Description
KES100	940000002461	ANSI SIZE ELEC STRIKE 12/24VDC NON MTD