Electric Striker Plate





Description

This surface mounted electric strike is designed to work with a Yale-style surface night latch. The electric door opener can also be removed from its housing to be incorporated into an alternative mortice keep.

The major benefit of this electric release is it allows an existing rim latch to be controlled by an electronic device such as the keySOLVE CR Controller or Locca systems. In effect, coupled with the right remote control device this will permit the door to be released from a distance.

Spacer also provided to allow you to perfectly align this surface mounted electric keep with the corresponding Yale lock. Two of the four spacers are 3mm thick, the other two are 1mm thick.

Wiring: Using the two standard screw terminals, this electric strike plate is easily attached and powered by a 12 volt power supply.

Material: Powder coated die-cast metal surface mount housing

Features

- Inward opening only
- Suitable for inward opening rebated doors
- Surface fix release with packing pieces
- Low duty

Specifications

Operation: Fail Locked
Notes: Low Duty
Packaging: Boxed

Pack Quantity 1 Adjustable Jaw No

Weather

Resistant No
Brand Asec
Body Height 106mm
Body Depth 36mm

Barcode 5055120629674

Current

Consumption 0.65A @ 12V DC

Weight 390g Monitored No

Manufacturer

Reference AS9536 Handed Inward 0

Guarantee 1 Year
Fitting Surface
Finish Grey

Faceplate Width 36mm
Faceplate Height 145mm

Inward Opening

Jaw Width 11mm
Jaw Height 40mm
Jaw Depth 8mm
Input Voltage 12V AC

Holding Force 295Kg / 650Lbs