

2108 SFP A & 2108 SFP AM

Electric Mortise Door Release



Description

This universal model is suitable for most mortise door locks. The keep is 4mm adjustable to the constructional circumstances. Because the strike case is symmetrical so left and right doors have the same cut out.

Monitored or unmonitored versions available.

Application

This is a low/medium security strike suitable for use with standard mortise latch locks. It can also be adapted to become a surface mount unit for use with rim latch locks (such as Yale, Union, Chubb etc), by fitting it into rim case 71086 I (see page 7a.12)

Technical Information

Model	2108 SFP A	2108 SFP A M
Standard Operating Voltage	8-16V AC/DC	8-16V AC/DC
Current Consumption AC	510mA (+/- 2.5%@14.5vac)	510mA (+/- 2.5%@14.5vac)
Current Consumption DC	540mA (+/- 2.5%@12.5vdc)	540mA (+/- 2.5%@12.5vdc)
Tolerance	+/- 1V	+/- 1V
Keep	4mm horizontally adjustable	4mm horizontally adjustable
Holding force	300kgs	300kgs
Dimensions	110x24x31 mm	110x24x31 mm
Face Plate	Anodised finish.	Anodised finish.
Handed	Non-Handed	Non-Handed
Fail Safe or Fail Secure	Fail Secure	Fail Secure
Different Version available	Yes	Yes
Vital Parts	Hardened	Hardened
Moving Parts	Self-Lubricating	Self-Lubricating
Maintenance	Minimum	Minimum
Fitting	Mortise Locks with latch	Mortise Locks with latch
Monitoring	No	Yes

Technical Drawing

