

2109 SFG B & 2109 SFG B M

Electric Mortise Door Release



Description

Electric Mortise strike which is fail secure and has monitored and unmonitored varieties. It has a standard operating voltage of 12V DC.

Universal mounting for right or left hand door.

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	2109 SFG B	2109 SFG B M
Standard Operating Voltage	12V DC	12V DC
Current Consumption	220mA (+/- 2.5%@12.5vdc)	220mA (+/- 2.5%@12.5vdc)
Tolerance	+/- 1V	+/- 1V
Holding force	300kgs	300kgs
Dimensions	160x25x31mm	160x25x31mm
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

