

23L8 PVL B & 23L8 PVL B M

Electric Mortise Door Release



Description

Specially designed for UPVC doors ensuring that there is no door-seal breakage when the strike is installed. Complete with long faceplate and deadbolt aperture. Left handed. A back EMF suppression diode is supplied with the release.

Application

Specially made for use with latch locks or sash locks fitted to UPVC doors, this strike ensures that the door seal is not compromised. Supplied with long faceplate as standard to accommodate deadbolt.

Provided with adjustable keep to make any final installina adjustments

Technical Information

Model	23L8 PVL B	23L8 PVL B M
Standard Operating Voltage	12V DC	12V DC
Current Consumption	160mA (+/- 2.5%@12.5vdc)	160mA (+/- 2.5%@12.5vdc)
Tolerance	+/- 1V	+/- 1V
Keep	4mm Horizontal Adjustable	4mm Horizontal Adjustable
Holding force	300kgs	300kgs
Dimensions	225x26x31mm	225x26x31mm
Face Plate	Long plate, brushed stainless steel. 6mm thick	Long plate, brushed stainless steel. 6mm thick
Handed	Left Handed	Left Handed
Fail Safe or Fail Secure	Fail Safe	Fail Safe
Different Version available	Yes	Yes
Vital Parts	Hardened	Hardened
Moving Parts	Self lubricating	Self lubricating
Maintenance	Minimum	Minimum
Fitting	Sash locks on UPVC doors	Sash locks on UPVC doors
Monitoring	No	Yes

Technical Drawing

