

PRODUCT DATASHEET

KG222 Architectural Mag Lock Housing

The KG222 Architectural Housing contains three 400kg mag locks to provide a 1200kg overall holding force. The product is mounted on the complete length of the closing edge of a single action door and provides a robust solution where security is a key consideration.



Terms and conditions:

To see our full terms and conditions, please visit: kingswaygroupglobal.com/en-us/terms

Your Partner in Patient Safety

Installation Description

Supplied only as part of a Kingsway Group Complete Door System.

Operation and Maintenance

Operation

The KG222 can be operated by any device that turns off the power to the unit. This could be either a wall mounted switch, a staff fob or a fire alarm. When the power is turned off, the magnets can be separated allowing the door to open.

Maintenance

Periodic checks should be made to ensure the door has not dropped or been tampered with as alignment of the door and frame are critical for the lock to function correctly. Visual checks to ensure the mag locks have not be tampered with and that the wiring has not been disturbed are essential.

Guarantee

3 Year Guarantee*

*For faulty manufacture and not for damage

Specification

KG222 Architectural Mag Lock Housing

Technical Data

Voltage

12 or 24v

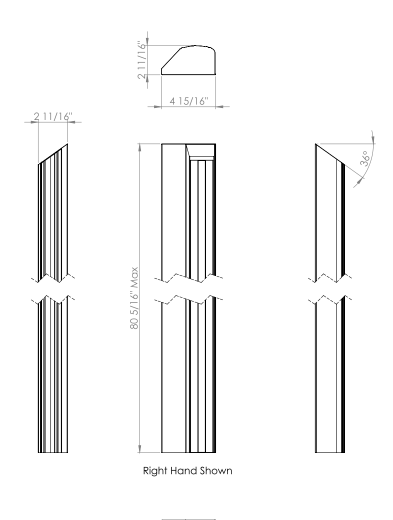
Power Consumption

1500mA at 12v (500mA per lock) 750mA at 24v (250mA per lock)



PRODUCT DIAGRAM

KG222 Architectural Mag Lock Housing



Terms and conditions:

To see our full terms and conditions, please visit: kingswaygroupglobal.com/en-us/terms