PRODUCT SPECIFICATION

JWS Square Maglock

..compact yet powerful maglock for Inward opening doors...



Designed manufactured & supported in the LIK



OVERVIEW

The JWS Square Maglock is designed especially for use when fitting automatic & assisted door operators and generally where space is at a premium.

Although small in stature (90mm sq) it still has up to 300kg holding force.

DIMENSIONS

Maglock 92(h) x 90(w) x 25(d) mm Fixing Holes (4 x 5 mm) - centres 58 & 50mm

Armature

90(h) x 90(w) x 12(d) mm (2 x lugs @ 12.5mm)

Seperate PCB (can bit fit inside operator or PSU as required) $45(h) \times 32(w) \times 20(d)$ mm

OUTWARD OPENING DOORS

The JWS Square Maglock is designed for inward opening swing doors.

Sqaure maglocks for outward opening doors can be made to order.

SQM Specification

Operating Voltage: 24vDC

Current consumption: 600mA @ 24v DC 1.2A @ 12vDC*

*12v DC versions are available to order.

SQM Options

SQM: JWS SQUARE MAGLOCK

24v DC 90mm2.

SQMDS: JWS SQUARE MONITORED

MAGLOCK

As above but includes door

status reed switch

SQMSZ: BRACKET SET

Mounting bracket set for square

maglock

