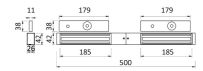


Description

KCC Surface Slimline Double Magnet, 600lbs Leaf Holding Force (A10004)







Technical Features

Function & Operation Electromagnetic lock

Options

Monitored (M) or Magnetic Bond Sensor

(MBS)

Summary of Features Holding force of up to 600lbs (272kg)

per leaf, site selectable 12 or 24v DC, status LED lights, aluminium housing, current draw 1000mA @ 12vDC & 500mA @ 24vDC. Operating temperature -10 to 55 degrees C Dimensions

Dimensions Magnet: L500 x W42 x D26, Armature

Plate x 2: L179 x W38 x D11

Finishes

BIM Assist™

Finishes Available Brushed Aluminium

Certification

Declaration of Performance

European Norm No Harmonised European Norm

Product Classification n/a (No Harmonised European Norm)

EC Certificate of n/a (No Harmonised European Norm) Conformity No.

BC(A)R Assist™*

Guarantee

Certifire No. n/a (No Harmonised European Norm)

n/a (No Harmonised European Norm) Last Reviewed

1 Year 23/09/2016

Other Test Evidence EN1634 Fire Assessed Report 400128

* ROI Only



Description

KCC Surface Slimline Double Magnet, 600lbs Leaf Holding Force (A10004)





Specification Text

GENERAL ACCESS CONTROL

· Manufacturer: KCC Group - Product reference: KEM-302

 \cdot Type: Slimline Single Magnet, holding force up to 600lbs (272kg) per leaf

 \cdot Size: Magnet: L500 x W42 x D26, Armature Plate: L179 x W38 x

D11

· Material/ finish: Brushed Aluminium

