

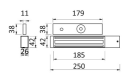


Description

KCC Surface Slimline Single Magnet 600lbs Holding Force (A10001)







Technical Features

Function & Operation Options Electromagnetic lock Monitored (M) or Magnetic Bond Sensor

(MBS)

Summary of Features See advanced features Dimensions

> **Dimensions** Magnet: L250 x W42 x D26, Armature

> > Plate: L179 x W38 x D11

Finishes

Finishes Available **Brushed Aluminium**

Certification

BIM Assist™

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.

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

Declaration of Performance n/a (No Harmonised European Norm)

Other Test Evidence EN1634 Fire Assessed Report 400128 BC(A)R Assist™*

Guarantee 1 Year

Last Reviewed 17/04/2020

* ROI Only





Description

KCC Surface Slimline Single Magnet 600lbs Holding Force (A10001)





Technical Characteristics

- Holding force of up to 600lbs (272kg)
- Site selectable 12 or 24v DC
- Aluminium housing
- Voltage tolerance ± 15%
- Current draw 500mA @ 12vDC & 250mA @ 24vDC (at 20°C)
- Operating temperature -10 to 55°C
- Lock's surface temperature = current temperature ±20% (when power is on)
- Humidity 0-95% non-condensing
- Weight of 2kg (approx.)



Description

KCC Surface Slimline Single Magnet 600lbs Holding Force (A10001)





Specification Text

GENERAL ACCESS CONTROL

· Manufacturer: KCC Group - Product reference: KEM-300

· Type: Slimline Single Magnet, holding force up to 600lbs (272kg)

· Size: Magnet: L250 x W42 x D26, Armature Plate: L179 x W38 x

D11

· Material/ finish: Brushed Aluminium

