

KEM-600M

Aluminium

Description

KCC Surface Standard Single Magnet, Monitored, 1200lbs Holding Force (A10020)





	265	
67		<u>.</u>
	265 252	
9.	0 0	0. °
91.	185	

Technical Features

Function & Operation Electromagnetic lock

Summary of Features Holding force of up to 1200lbs (545kg),

site selectable 12 or 24v DC, status LED lights, aluminium housing, current draw 500mA @ 12vDC & 250mA @ 24vDC. Operating temperature -10 to 55

degrees C

Options

Door Status Monitoring (DS)

Dimensions

Dimensions

Magnet: L265 x W67 x D40, Armature Plate: L185 x W61 x D16, Mounting

Plate: L265 x W40 x D6

Finishes

Finishes Available Brushed Aluminium

Certification

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.

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

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

Other Test Evidence EN1634 Fire Assessed Report 400128

BIM Assist™

BC(A)R Assist™*

Guarantee 1 Year

Last Reviewed 05/08/2016

* ROI Only



Description

KCC Surface Standard Single Magnet, Monitored, 1200lbs Holding Force (A10020)





Specification Text

GENERAL ACCESS CONTROL

- · Manufacturer: KCC Group
- Product reference: KEM-600M
- · Type: Slimline Single Magnet, holding force up to 1200lbs (545kg), Monitored
- · Size: Magnet: Magnet: L265 x W67 x D40, Armature Plate: L185 x
- W61 x D16, Mounting Plate: L265 x W40 x D6
- · Material/ finish: Brushed Aluminium

265

