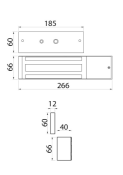


KEM-CDVI/V5SR Aluminium

Description

CDVI Surface Slimline Single Magnet up to 1100lbs / 500kg Holding Force. Monitored & Visual Status Indicators





Technical Features

Function & Operation Electromagnetic lock Options V5SR-B: As V5SR and Audible Feedback

Summary of Features See advanced features Dimensions

> **Dimensions** Magnet: L266 x H66 x D40, Armature

Plate: L185 x H60 x D12

Finishes

CE

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.

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

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

Other Test Evidence

BC(A)R Assist™*

Guarantee 10 Years

Last Reviewed 15/10/2020

* ROI Only



KEM-CDVI/V5SR Aluminium

Description

CDVI Surface Slimline Single Magnet up to 1100lbs / 500kg Holding Force. Monitored & Visual Status Indicators



Features

- Fail unlock device Door is unlocked when power is off
- Holding force: 1100lbs / 500 kg
- Surface mounted
- · Recommended for interior use
- Visual signalling (Blue = Locked; Green = Open)
- Supplied with Safety Rope Fixings (steel rope secodary fixing affixed to the magnet body and the frame prevents the magnet falling if the primary fixings fail



Technical Characteristics

Power Supply: 12/24Vdc

Consumption: 480 mA @ 12V dc, 240 mA @ 24V dc

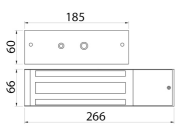


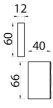
KEM-CDVI/V5SR Aluminium

Description

CDVI Surface Slimline Single Magnet up to 1100lbs / 500kg Holding Force. Monitored & Visual Status Indicators







Specification Text

GENERAL ACCESS CONTROL

· Manufacturer: CDVI

- Product reference: KEM-V5SR

 \cdot Type: Surface Slimline Single Magnet up to 1100lbs / 500kg Holding Force. Monitored & Visual Status Indicators

 \cdot Size: Magnet: Magnet: L266 x H66 x D40, Armature Plate: L185 x

H60 x D12

· Material/ finish: Brushed Aluminium