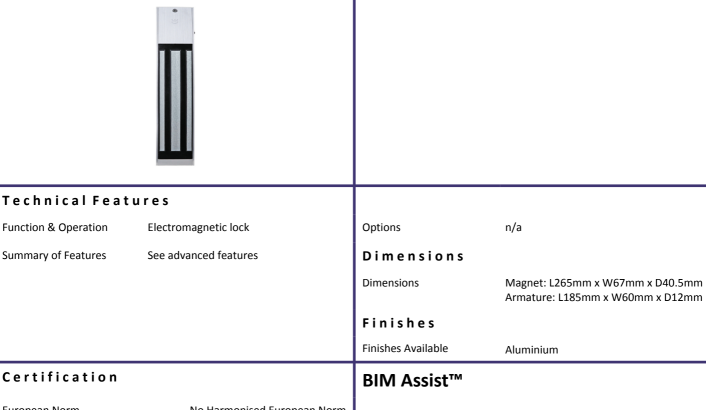


## KEM-CDVI/C5S11 **Satin Anodised Aluminium**

### Description

CDVI Single Surface Magnet, 500kg - 1100lbs Holding Force



Certification

Function & Operation

**Summary of Features** 

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™\*

10 Years Guarantee

Last Reviewed 16/08/2021

\* ROI Only



# KEM-CDVI/C5S11

### **Satin Anodised Aluminium**

### Description

CDVI Single Surface Magnet, 500kg - 1100lbs Holding Force



#### **Technical Characteristics**

Holding force: 500kgVoltage: 12/24Vdc

Current: @12Vdc = 500mA, @24Vdc = 250mA

• IP42

• Built-in electronic protection to eliminate back EMF



## KEM-CDVI/C5S11

### **Satin Anodised Aluminium**

### Description

CDVI Single Surface Magnet, 500kg - 1100lbs Holding Force



### **Specification Text**

### **GENERAL ACCESS CONTROL**

- · Manufacturer: CDVI
- Product reference: KEM-CDVI/C5S11
- · Type: CDVI Single Surface Magnet, 500kg 1100lbs Holding Force · Dimensions: Magnet: L265mm x W67mm x D40.5mm. Armature:
- L185mm x W60mm x D12mm · Material/ finish: Aluminium