

KEM-CDVI/SD300M Satin Anodised Aluminium

Description

CDVI Double Surface Magnet, 300kg - 661lbs Holding Force. Monitored



Т	۵	r	h	n	i	r	2	F	_	2	ŧ		r	۵	•	
	e	L	п	п		L	d	г	e	a	L	u	•	е	-	

Function & Operation Electromagnetic lock Options n/a

n/a (No Harmonised European Norm)

Summary of Features See advanced features Dimensions

Dimensions Magnet: L496mm x H45mm x D26mm

Finishes

Finishes Available 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.

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

Other Test Evidence n/a

BIM Assist™

BC(A)R Assist™*

Guarantee 10 Years

Last Reviewed 18/02/2022

* ROI Only



KEM-CDVI/SD300M Satin Anodised Aluminium

Description

CDVI Double Surface Magnet, 300kg - 661lbs Holding Force. Monitored



Technical Characteristics

Holding force: 2 x 300kg (661lbs)

Voltage: 12/24Vdc

Current: @12Vdc = 960mA (480mA per side), @24Vdc = 480mA (240mA per

side)

IP42



KEM-CDVI/SD300M Satin Anodised Aluminium

Description

CDVI Double Surface Magnet, 300kg - 661lbs Holding Force. Monitored



Specification Text

GENERAL ACCESS CONTROL

- · Manufacturer: CDVI
- Product reference: KEM-CDVI/SD300M
- \cdot Type: CDVI Double Surface Magnet, 300kg 661lbs Holding Force. Monitored
- · Dimensions: Magnet: L496mm x H45mm x D26mm
- · Material/ finish: Aluminium