

Description

CDVI Single Surface Magnet, 300kg - 660lbs Holding Force

Technical Features			
Function & Operation	Electromagnetic lock	Options	n/a
Summary of Features	See advanced features	Dimensions	
		Dimensions	Magnet: L250mm x W43mm x D25mm, Armature Dimensions: L185mm x W38mm x D11mm
		Finishes	
		Finishes Available	Aluminium
Certification		BIM Assist™	
European Norm	No Harmonised European Norm		
Product Classification	n/a (No Harmonised European Norm)		
EC Certificate of Conformity No.	n/a (No Harmonised European Norm)	BC(A)R Assist™*	
Certifire No.	n/a (No Harmonised European Norm)	Guarantee	10 Years
Declaration of Performance	n/a (No Harmonised European Norm)	Last Reviewed	16/08/2021
Other Test Evidence	n/a	* ROI Only	

For the purpose of continual product development, KCC reserves the right to change specifications without notice. Please accept all dimensions as approximate. E&OE. © KCC Group 2025.

www.thekccgroup.com



Description

CDVI Single Surface Magnet, 300kg - 660lbs Holding Force



Technical Characteristics

- Holding force: 300kg
- Voltage: 12/24Vdc
- Current: @12Vdc = 480mA, @24Vdc = 240mA
- IP42
- Built-in electronic protection to eliminate back EMF

For the purpose of continual product development, KCC reserves the right to change specifications without notice. Please accept all dimensions as approximate. E&OE. © KCC Group 2025.

www.thekccgroup.com



Description

CDVI Single Surface Magnet, 300kg - 660lbs Holding Force



Specification Text

GENERAL ACCESS CONTROL

- · Manufacturer: CDVI
- Product reference: KEM-CDVI/C3S11
- · Type: CDVI Single Surface Magnet, 300kg 660lbs Holding Force
- Dimensions: L250mm x W43mm x D25mm, Armature Dimensions:
- L185mm x W38mm x D11mm
- · Material/ finish: Aluminium

For the purpose of continual product development, KCC reserves the right to change specifications without notice. Please accept all dimensions as approximate. E&OE. © KCC Group 2025.

www.thekccgroup.com