

Datasheet

ELECTRO-MAGNETIC LOCKS/ V4 Series - Internal Surface Magnetic Lock

Product description

The V4 Series are surface maglocks with a holding force of up to 400kg. A door positioning monitor ([DPM400](#)) is available for a more infallible system.

It is part of an extensive range of electromagnetic locks manufactured by CDVI, offering high quality and high performance locking with exceptional features to enhance your installation.

The magnets are delivered with security "catch" ropes to prevent the magnetic lock from falling, ensuring a side mounting without risk of injury.

**PATENTED
BREVETÉ**



Key features

- Surface mount maglock
- Up to 400kg holding force
- Visual feedback ([V4S](#)), monitored version ([V4SR](#))
- Z&L bracket available
- Visual indication with LED's

 **Blue**
Active Voltage

 **Green**
Open

 *Certification*

 *DEEE*

RoHS *Certification*

 *IP42*

All the information contained within this document (pictures, drawing, features, dimensions, specifications), could be perceptibly different and can be changed without prior notice. - March 2020 - CDVI_V4 Series_DS_03_EN_A4_C

Product Specifications

Holding force: Up to 400kg

Monitoring: lock status - COM, NO, NC

Electrical Specifications

Voltage: 12/24Vdc

Current:

V4S: @12Vdc = 550mA,
@24Vdc = 275mA

V4SR: @12Vdc = 500mA,
@24Vdc = 250mA

