

Datasheet

ELECTRO-MAGNETIC LOCKS/ V4ER - Internal Flush Mortice Magnetic Lock

Product description

The internal range of mortice magnets from CDVI offers high performance in many different environments.

The V4ER is a mortice magnetic lock with a holding force of 400kg. Similar to the V3ER, the unit is 12/24Vdc selectable and is usually installed within a transom housing to provide locking of swing doors.

The V4ER includes lock status monitoring as a standard.



Key features

- Mortice flush mount maglock
- Up to 400kg holding force
- Monitored
- Slim profile
- Ideal for sliding doors

 *Certification*

 *DEEE*

 *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_V4ER_DS_01_EN_A4_C

Product Specifications

Material: High grade stainless steel
Holding force: Up to 400kg
Monitoring: lock status - COM, NO, NC

Electrical Specifications

Voltage: 12/24Vdc
Current: @12Vdc = 550mA,
@24Vdc = 275mA

