



Product Code

FE03050

ELECTROMAGNETIC LOCK FLUSH-MOUNTED 300KG

Reference EAN

3050 8424299030500

Description.

Description

- Allows you to close a door without a traditional lock. It is also used to keep doors open for security reasons.
- Inverted operation. The electromagnetic lock release releases the door when not powered.
- Holding force of 300Kg-f
- It consists of an electromagnet, which is installed in the door frame or access, and a metal plate that is installed on the mobile leaf of the door.
- When the electromagnet is powered, closure is ensured with a pulling force magnet with plate. When the magnet is not powered, it releases the door.
- Suitable for installations where we want to hide the electromagnet and for sliding doors.
- Includes mounting kit and installation brochures.
- It can be powered both at 12 Vdc and 24 Vdc.
- · Includes microswitch: C, No, Nc.

Details.

Product measurements (height x

Weight (kg)

Packaging measurements Video Door Entry system

width x depth) mm

1.791

(height x width x depth) cm Technologie

228(V)x39(H)x27(P)

3,5x28,9x10,3

GENERICA



Declaration of conformity

• DOCFE03050ES.pdf

Accessories



ADDITIONAL FUNCTIONS RELAY



P.S.U. DIN6 100-240VAC/12VDC-2A

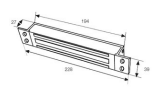


F03491 RELAY CARRIL DIN 12 VDC 12A

Other images

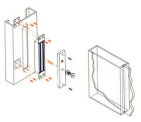


Dimension image



Single-line installation diagram





Wiring diagram (image)

