

ELECTROMAGNETIC LOCK FLUSH-MOUNTED 300KG

**Reference:** 3050

allows to close a door without a traditional lock. Also used to keep doors open for security purposes. Inverted operation 12V/24Vdc. The electromagnetic lock releases the door when power is off. Consists...

DESCRIPTION

allows to close a door without a traditional lock. Also used to keep doors open for security purposes. Inverted operation 12V/24Vdc. The electromagnetic lock releases the door when power is off. Consists of an electromagnet fitted in the frame of the door access and a metal plate installed in the moving part of the door. When the electromagnet is powered up, closing is secured by magnetic pull of the magnet on the plate. When the magnet is not powered the door is released. Suitable for installations where we want to hide the electromagnet and for sliding doors. Includes assembly kit and installation instructions

TECHNICAL SPECIFICATIONS

Consumption:

12Vdc: 500mA

24Vdc: 250mA.

Weight: 1,894 kg

Size of product when packed: 3,5x28,9x10,3 cm

EAN 13: 8424299030500