

Maxi-magnet 5000 N

Screw-on installation; aluminium; Hall effect sensor; time delay

Product description

Holding magnet suitable for locking doors.

Surface mounting version with hall effect sensor.

Version with hall effect sensor: magnet contains a contact for locking status monitoring (hall effect sensor). The optical locking indicator is an LED which is visible from outside.

Overview of Advantages

- With lock monitoring
- With time delay setting (1 to 15 seconds after power switch-off).

Scope of delivery

- Holding magnet with counter plate

Note

- A contact is integrated in the magnet for lock monitoring (hall sensor).

Accessories/Individual parts

- Mounting bracket MAGAC-L1200L-shaped; for double maxi-magnets, in aluminium MAGAC-L500D---1
- Mounting plate MAGAC-Z500Z-shaped; for double maxi-magnets, in aluminium MAGAC-Z500D---1
- Mounting plate MAGAC-M500For fixing holder striking plates from the 5000 N series MAGAC-M500-----
- Universal mounting bracket MAGAC-U300Z-shaped; variable; for 3000/ 5000 N magnets in aluminium MAGAC-U300/500-

Technical data

Input operating voltage	12 or 24 V DC
Current consumption 12 V DC	500 mA
Current consumption 24 V DC	250 mA
Holding power	5000 N
Surface	Aluminium
Length	266 mm
Width	68 mm
Depth	40 mm
Hall sensor	Yes

Article number	MAG-05000ALS-TD
EAN-Number	4042203165380

