

Product description

Holding magnet suitable for locking doors.

When the magnets are powered, the counterplate is drawn towards the magnets, causing the lock bolts on the counter holding plate to interlock with the electric holding magnets. Additional mechanical locking forces are achieved as a result.

Technical data

Input operating voltage	12 or 24 V DC
Rated current consumption	12 V DC = 350 mA / 24 V DC = 190 mA
Holding power	5700 N
Surface	Aluminium
Length	180 mm
Width	30 mm
Depth	27 mm
Length of mating component	180 mm
Counterplate width	30 mm

Variants that can be ordered

Order number	Description
MAGS05700ALM1-D	With counter unit; 12/24 V DC; 5700 N; aluminium; flush-mounting
MAGS05700ALM1HD	With counter plate; hall sensor; 12/24 V DC; 5700 N; aluminium; flush-mounting

