Miniature shear magnet MAGS05700ALM1-D







Holding magnet suitable for locking doors.

Version for mortise mounting.

How shear magnet models work: when the magnets are energised, the counterplate is drawn towards the magnets, causing the lock bolts on the counter holding plate to interlock with the electric holding magnets. This enhances mechanical locking forces.

Overview of Advantages

• The positive locking function increases retaining forces

Scope of delivery

Holding magnet with counter plate

Technical data	
Holding power	5700 N
Mounting method	Mortise mounting
Surface housing	Aluminium
Length	180 mm
Width	30 mm
Depth	27 mm
Hall sensor	No
Rated current consumption 12 V DC	350 mA
Rated current consumption 24 V DC	190 mA
Input operating voltage	12 or 24 V DC
EAN-Number	Article number
4042203292611	MAGS05700ALM1-D