

FE570

Universal Türmagnet, verstellbar mit Auslösetaster

General

The FE570 is a universal, adjustable door-magnet.

A magnet for all occasions

The FE500 series door holding magnets are the result of years of specialised development. Rated at just 1.5 W @ 24VDC, these powerful magnets pack a holding power of 490N. All magnets have a spring-loaded pin to ensure ejection against remnant magnetism.

Application friendly

The FE500 series offer cost effective solutions without sacrificing performance. Reinforced aluminium gives it a smart look and rugged endurance, whilst the reinforced wall mount aluminium extensions allow covering of installation between the door and the wall. Keeper plates are not supplied with the magnet and can be ordered separately according to the application.

Installer friendly

For practical ease of installation, all units are complete with electrical terminations. Protection diodes prevent electromagnetic pulses and provide reverse polarity protection, as well as speeds up installation. The mountings are predrilled in a practical, standard format for rapid mounting.

Approvals

All models are VdS approved.



Einzelheiten

- Strong body
- Floor mounting
- 490N holding force
- Push-off pin
- No remanent magnetism
- Low power - 1.5 W
- Reverse polarity protection
- VDS approval

FE570

Universal Türmagnet, verstellbar mit Auslösetaster

Technische Spezifikationen

Allgemein

Haltekraft N (Newton)	490
Freigabe-Taster	Ja
Verpolungsschutz	Yes (diode)

Elektrische Angaben

Netzteil	24 VDC
Energieverbrauch	1.5 W
Aktueller Verbrauch	62.5 mA

Physikalisch

Abmessungen	90 x 80 mm (mounting plate)
	475 mm (wall mounting length)
	450 mm (floor and ceiling mounting length)

Kabeleinführungen	-
-------------------	---

Umweltbedingungen

IP Klassifizierung	IP42
--------------------	------

Regulativ

Zertifizierung	VdS
----------------	-----

Kompatible Produkte

Kategorie	Referenz	Beschreibung
Feststellanlagen FE527		Standard Ankerplatte
Feststellanlagen FE529		Standard Ankerplatte , 120 verstellbar
