

FE535

Retenedor electromagnético de 490N para montaje en pared.

General

The FE535 is a VdS approved magnetic door holder with a steel, square base.

A magnet for all occasions

The 500 series door holding magnets are the result of years of specialised development. With low power consumption the magnets are still able to produce very high holding forces. All magnets have a spring-loaded pin to ensure ejection against remnant magnetism.

Application friendly

This square steel base model offers a cost effective solution without sacrificing performance. The FE535 is supplied without keeper plate. This may be ordered separately depending on the application.

Installer friendly

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

Approvals

All models are VdS approved. (Refer to the specific device specifications)



Details

- Wall mount
- Low power
- 490 N holding power
- 100% duty cycle
- Anti-remnant ejector
- Protection diode and reverse polarity protection
- VdS approved

FE535

Retenedor electromagnético de 490N para montaje en pared.

Technical specifications

General

Fuerza de retención N (Newtons) 490

Botón de liberación No

Protección contra inversión de polaridad Yes (diode)

Eléctrico

Tipo de fuente de alimentación 24 VCC

Consumo de corriente 1.5 W

Consumo de corriente 62.5 mA

Físico

Dimensiones físicas 50 x 30 mm (Ø x H)

Entradas de cable 1

Medioambiental

Clasificación IP IP30

VDS Coil

Yes

