

# FE260-175

**Retenedor electromagnético de 400N para montaje en suelo/pared con pulsador de desbloqueo.**

## General

---

The FE260-175 is a floor/wall mount door holder with a universal adjustable tube with a reach of 175 mm when used in 180° configuration and 150 mm used in 90° configuration. Which offers a 400N holding force and a release button.

## Magnet construction

---

The magnet is constructed with a pressed coil and anti-remenance pin, giving it a protection of IP54. The protection diodes are integrated into this construction.

## Adjustable

---

The “head” of the FE260-175 allow for two mounting options. The first being the 180° configuration, which is normally used when the door holder is mounted on the wall. In this configuration, the magnet is located “on-top” of the tube.

And the second configuration being the 90° configuration, which is normally used when the door holder is mounted on the ground. In this configuration, the magnet is located on the “side” of the tube, as shown in the picture.

To allow for even more flexibility, the tube can also be cut shorter to match the exact distance required.

## Installer friendly

---

- For practical ease of installation, the door holder comes complete with electrical screw terminals.
- The base is predrilled in a practical, standard format for rapid mounting.
- The door holder is supplied complete with a keeper plate, which offer angular adjustment.

## Approvals

---

The FE260-175 is fully approved according to EN1155.



## Details

---

- Low power - 1.6 W
- 400 N holding force
- Anti-remnant ejector
- Spark suppression diode and reverse polarity protection
- Release button
- EN1155 approved
- Adjustable
- Keeper plate included

# FE260-175

Retenedor electromagnético de 400N para montaje en suelo/pared con pulsador de desbloqueo.

## Technical specifications

---

### General

---

Fuerza de retención N 400  
(Newtons)

---

Botón de liberación Si

---

Diodo de supresión de chispa Yes

---

Protección contra inversión de polaridad Yes

---

### Eléctrico

---

Tipo de fuente de alimentación 24 VCC

---

Consumo de corriente 1.6 W

---

Ciclo de trabajo 100%

---

### Físico

---

Dimensiones físicas 90 x 80 x 150 mm (H x W x D) 90° setup  
90 x 80 x 175 mm (H x W x D) 180° setup

---

### Medioambiental

---

Clasificación IP IP54 (magnet)  
IP42 (connection)

---

### Estándares y regulaciones

---

Normativas EN1155

---

