



Electromagnets for fire doors

ELPCF



ELPCF50K-ELPCF50KR-ELPCF50KAL-ELPCF50KALR ELECTROMAGNETS:

Electromagnetic wall retainers for fire containment doors.

- Power supply: 24V DC
- Consumption: 60 mA.
- Retention force: > 55 Kg | adjustable force.
- Unblocking push button.
- Noise suppressor.
- Anti-magnetic spring.
- UNE 1155 certificate.
- Head dimensions: 75x90x35 mm.

ELPCF140K ELECTROMAGNET:

Electromagnetic wall retainers for fire containment doors:

- Power supply: 24 V DC
- Consumption: 70 mA.
- Retention force: > 140 Kg.
- Unblocking push button.
- Noise suppressor.
- Anti-magnetic spring.
- EN 1155 certificate.
- Head dimensions: 90x100x43 mm.

ELPCF300K ELECTROMAGNET:

High power electromagnetic retainer for emergency and general passage doors.

- Power supply: 12 - 24V DC.
- Consumption at 12V DC: 500 mA.
- Consumption at 24V DC: 250 mA.
- Retention force: 300 Kg.
- With damping.
- Operating temperature: -10°C to +50°C.
- Protection: IP40.
- Dimensions: 250x48x25 mm.

ELPCF600K ELECTROMAGNET:

High power electromagnetic retainer for emergency and general passage doors.

- Power supply: 12 - 24V DC.
- Consumption at 12 V DC: 500 mA.
- Consumption at 24 V DC: 250 mA.
- Retention force: 600 Kg.
- Dimensions: 265x66x41 mm.

ELPCF50KS ELECTROMAGNET:

Electromagnetic retainer for mounting on the floor.

- Power supply: 24V DC
- Consumption: 45 mA.
- Retention force: 50 Kg.
- Protection: IP40.