

10. Magnetic Door Retainer and Holder

Mounted on a fixed surface, these electro-magnetic door retainers ensure retention of the door by means of a smart metallic keeper plate.

They are designed to hold open fire doors and are ideally suited for care and nursing homes, hospitals, schools and other public buildings. In a fire situation the doors can be released automatically via a connection to the fire alarm system or manually by operating the release button. Power supply unit also required.

- ◆ Strong metal enclosure
- ◆ 12vDC/24vDC powered
- ◆ Flush or surface mounted swivel keeper
- ◆ Plate or floor mounted with use of bracket
- ◆ Manual release button
- ◆ Simple & easy to install
- ◆ Spring loaded ejector pin
- ◆ Chain held models available
- ◆ 1 Year Warranty.

Floor/ Surface Mounted Magnet

Test Button
Integral Over Ride
Black Finish



Field: Fail Safe
Voltage: 12vDC/24vDC
Current: 0.1A
31-1371

Wall/ Surface Mounted Magnet

Test Button
Integral Over Ride
Black Finish



Field: Fail Safe
Voltage: 12vDC/24vDC
Current: 0.1A
31-1370

Floor/Wall Mounted Magnet

Test Button
Integral Over Ride
Black/White Finish



Field: Fail Safe
Voltage: 12vDC/24vDC
Current: 0.1A
31-1334

Floor/Wall Mounted Magnet

Push to Release Test Button
500N



Field: Fail Safe
Voltage: 24vDC (1.5W)
Current: 0.1A
31-1372

Floor/Wall Mounted Magnet

Push to Release Test Button
Stylish Modern Design



Field: Fail Safe
Voltage: 12vDC/24vDC
Current: 0.1A
31-1373 90Deg
31-1374

PSU Transformer rectifier/relay -

The specification depends on the number of magnetic units that require support.

01-1010/1/2/6

