



FLOOR-MOUNT FIRE DOOR HOLDER

DESCRIPTION

Floor-mounted Door Holders are designed to hold open fire doors for ease of access and release them when an alarm is triggered.

These units are ideally suited to applications where maximum protection is needed against vandalism or accidental damage, such as in prisons and schools.

Geofire floor-mounted door holders are also suited to applications where the door is not opening near a wall. They feature a rugged cast aluminium housing, a holding magnet with integral ejection pin, and a manual release switch.

Cable entry can be through the base or through a 20 mm hole provided in the housing for surface mounted conduit.

Versions offer 200N or 500N holding force options in either standard or vandalresistant form. The range also includes low wattage versions, heavy-duty switch versions, and alternative keeper designs and voltages.

Each door holder is supplied complete with a door mounting keeper plate.

FEATURES

- 2 Year Warranty
- Approved to EN 1155 & CE Marked
- Robust Aluminium Construction
- 200 N or 500 N Holding Force Option
- Manual Release Switch
- Surface Cable Entry
- Supplied with Keeper Plate







SPECIFICATIONS

 GF-FM200-24
 GF-FM500-24

 Holding Force
 200 N
 500 N

 Residual
 Zero
 Zero

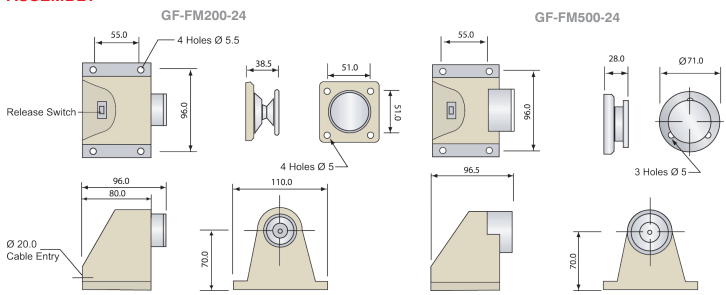
 Supply Voltage
 24 V DC
 24 V DC

 Consumption
 45 mA
 90 mA

Finish Aluminium white painted housing; Aluminium white painted housing; zinc plated magnet zinc plated magnet

Weight 700 g 1,000

ASSEMBLY



ORDERING INFORMATION

Product CodeProduct DescriptionGF-FM200-24Type 84 Standard Floor-mounted Magnet 200 N 24 V DCGF-FM500-24Type 84 Standard Floor-mounted Magnet 500 N 24 V DCGF-DM200-24Type 87 Standard Doormouse 24 V DC 200 N

GF-DM200-230 Type 87 Standard Doormouse 230 VAC 200 N

GF-DM500-24 Type 87 Doormouse 24 VDC 500 N

[•] DISCLAIMER: Although the contents of our product literature have been prepared with the greatest care, Technoswitch can accept no liability whatsoever for any direct or indirect damages of any kind that may arise due to either errors or omissions in them, or amendments to products or other specifications following publication.

