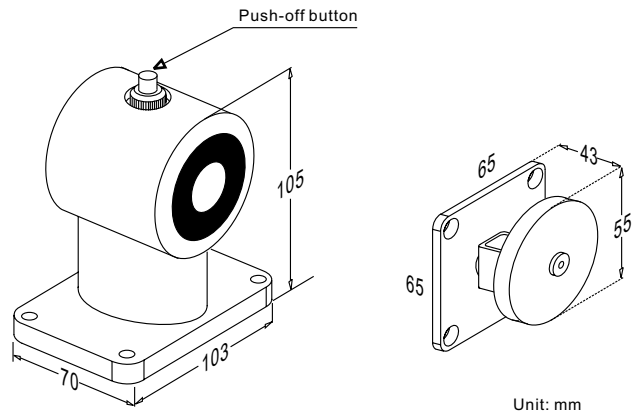


GD-900F (Floor Mount)



Input Voltage: 12(or24)Vdc
 Current Draw: 170mA@12Vdc
 140mA@24Vdc
 Cutout Switch
 Holding Force: 50 lbs
 Finish: Black Powder Coated



Unit: mm

GD-900W

Wall Flush Mount (ANSI Size)

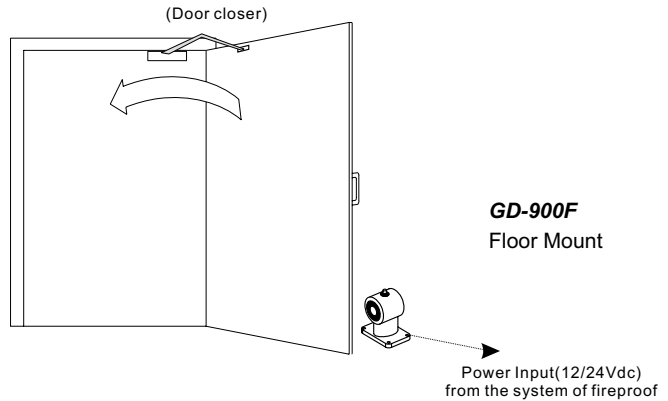
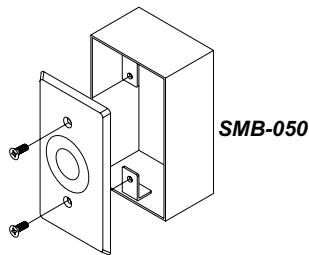
Input Voltage: 12(or24)Vdc
 Current Draw: 170mA@12Vdc
 140mA@24Vdc

Holding Force: 50 lbs
 Housing: Stainless
 Optional: Stainless box for surface mount.



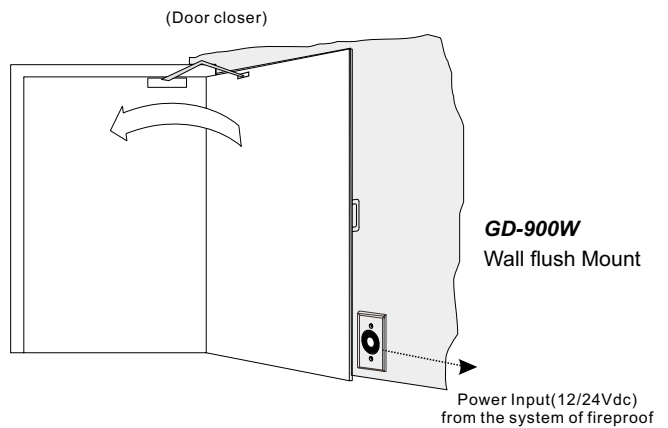
Application :

With SMB-050 housing (Optional) for surface mount installation.



Specifications:

The GD-900 series door holder is a fail-safe unit energized by a power supply installed on large-scale building, between fire escape doors. It releases the armature plate allowing the door closer to close the door when the fire prevention system detects a fire alarm or emergency. The floor mount are constructed with a PUSH OFF button on magnet for instant release, the door can be open or close manually at any time. Also available in wall flush mount installation and optional stainless steel box for surface mount model.



Warranty:

GEM access control related accessories are warranted against defects in material and workmanship while used in normal service for a period of 1 year from the date of sale to the original customer.

Disclaimer:

The information and specifications printed in this manual are current at the time of publication. The GEM policy is one of continual development and improvement; therefore GEM reserves the right to change specifications without notice.

