ELECTROMAGNETIC DOOR HOLDER

DESCRIPTION

Demco Electromagnetic Door Holders D-111 are attractively designed and ruggedly constructed. The contact plate can be adjusted to suit any door angle. Demco Electromagnetic Door Holders have a minimum holding force of approximately 35/50kg and can hold most type of doors.

In application, the device releases the door when signaled by the fire alarm system, which then allows the door closing mechanism to close the door. This unit also have a Manual Release Switch to release the door manually or to test the operation of the unit. Each unit has a built-in electronic circuit that is designed for better reliability and performance.

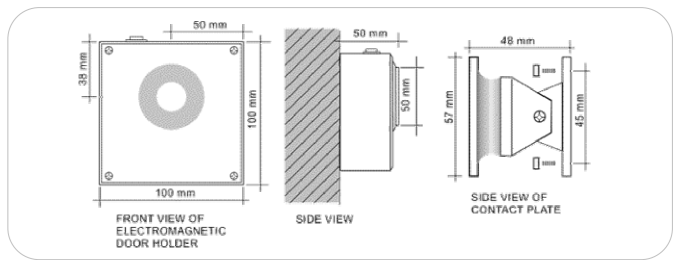


- Incorporation of manual release switch
- Residual magnetism release electronic circuit
 for instant release
- Wide angle rotatable contact plate
- High holding force



Supply voltage	24V DC
Supply current	60 mA
Input power	1.5 W
Holding force	35/50 Kg (min)
Net/Gross weight	652/690 g

SUITABLE FOR INDOOR
APPLICATION



Design and specifications are subject to change without notice.

Authorized System Integrator	