

by Honeywell

## Description

The Rixson Firemark FM Series electromagnetic door releases are hold fire and smoke barrier doors that do not open until released by a remote smoke detector switch, fire alarm control or sprinkler system. In the event of a power failure, the doors are released to close automatically, but the doors may be opened or closed manually at any time.

The door holders have a sprayed aluminum finish.

All models feature a “multi-voltage” design, allowing them to operate on 12 VDC, 24 VAC/DC, or 120 VAC, thus simplifying both the installation and the inventory.

### Power Requirements

Voltage	Current
12 VDC	.040 amp.
24 VAC/DC	.020 amp.
120 VAC	.020 amp.

## Ordering Information

Part Number	Description	Total Projection from the Wall
140-90000	FM-980 floor mount	N/A
140-90001	FM-981 floor mount, double doors	N/A
140-90002	FM-990 low profile mount	1 7/8 in. (4.9 cm)
140-90003	FM-996 surface mount	4.12 in. (10.05 cm)
140-90004	FF-997 recessed mount	2.6 in. (5.35 cm)
140-90005	FM-998 recessed, concealed wiring	2.6 in. (5.35 cm)

## Rixson FireMark Electromagnetic Door Release



FM - 996



FM - 998

## Features

- Fail-safe operation
- Offers approximately 35 lbs. (15.9 kg) capacity of holding power
- Positive release button initiate (Closing motion when the electromagnet is de-energized)

An ISO 9000-2000 Company



### GAMEWELL-FCI

12 Clintonville Road, Northford, CT 06472-1610 USA • Tel: (203) 484-7161 • Fax: (203) 484-7118

Specifications are for information only, are not intended for installation purposes, and are subject to change without notice. No responsibility is assumed by Gamewell-FCI for their use.

©2009 by Honeywell International Inc. All rights reserved.

[www.gamewell-fci.com](http://www.gamewell-fci.com)

9020-0045 Rev. E1 page 1 of 1