

RIXSON Electromagnetic Door Holders/Releases: Notification of Change

Effective June 16, 2017, RIXSON will convert their line of Electromagnetic Door Holders/Releases to encompass an aluminum magnet housing. The existing plastic housing versions will be discontinued, effective immediately at time of conversion.

Electromagnetic door holders/releases are designed for virtually any remote door release applications. They must be used in conjunction with closing devices.

- Fire/smoke barrier doors
 - Door releases when tripped by an alarm or smoke detector
- Private offices
 - Door releases when triggered by a remote switch
- All devices come with a wall/floor portion and a door portion (armature)
- Circuit normally closed
- Door portions have screws and plates to accommodate surface and concealed mounting

Details of the Conversion are as follows:

- Please notify RIXSON Customer Service immediately if you have any projects where these units are specified and alternatives are not allowed.
- There will be a part number change – please reference the chart below:

Current Series (Plastic)	New Series (Aluminum)
Model 980	Model 980M
Model 981	Model 981M
Model 989	Model 989 (no change)
Model 990	Model 990M
Model 991	Model 991M
Model 993	Model 993M
Model 9930	Model 9930M
Model 994	Model 994M
Model 996	Model 996M
Model 997	Model 997M
Model 998	Model 998M
Model 999	Model 999M

End of Support

- Factory Technical Support will be available through the product's two-year limited warranty period.

For additional information, contact your ASSA ABLOY Door Security Solutions sales consultant.

RIXSON Specialty Door Controls
3000 Highway 74 East • Monroe, NC 28112
Tel: 800-457-5670 • Fax: 800-221-0489

RIXSON® and RIXSON and Design® are registered trademarks of Yale Security Inc., an ASSA ABLOY Group company. Copyright © 2017, Yale Security Inc., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Yale Security Inc. is prohibited.

44074-5/17N