



Experience a safer and more open world

ELECTROMAGNETIC DOOR HOLDER/RELEASES

Designed for remote door release applications

Copyright © 2001-2022, ASSA ABLOY Accessories and Door Controls Group, Inc., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Accessories and Door Controls Group, Inc. is prohibited.

ELECTROMAGNETIC DOOR HOLDER/RELEASES

GENERAL INFORMATION

General Information

Electromagnetic door holder/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

Features

- 25 to 40 pounds holding force, except where noted
- Fail-safe operation; power failure releases door to close
- Positive release button initiates closing motion
- Tri-volt coils on most models see مُوْمُوْمُ
- Spotting template included
- For stronger holding forces (50-55 lbs.) specify model and voltage. Not available in tri-volt coils

Certifications

- Compliant with ANSI/BHMA A156.15 Standards. See individual products for sub sections
- UL/ULC listed
- Listed by California State Fire Marshal

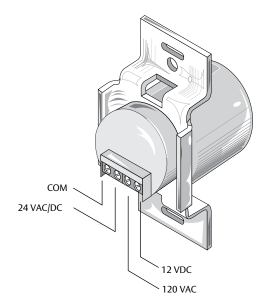
Specifications

All electromagnetic door holder/releases shall be supplied by architectural hardware supplier. All units shall have a single coil to accommodate 12VDC, 24VAC, 24VDC and 120VAC. The coils shall be independently wound, employing a fuse. Armatures will have positive release button.





Experience a safer and more open world



ELECTROMAGNETIC DOOR HOLDER/RELEASES

HOW TO SELECT PRODUCT

Prior to determining the product you will need to use, begin by looking at the door and perpendicular wall relationship. - Measure the distance. That will give you the "D" dimension. Select from chart A.

Chart A

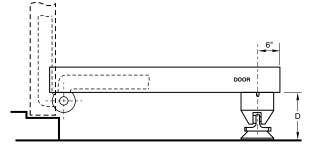
If the distance from wall to door is: "D"	Use
7/16" (11)	989
1-13/16" (46)	990M
2-5/8" (67)	997M
3-5/8" (92)	998M
3-3/4" (95)	994M
4-1/8" (105)	996M
4-3/8" (111)	999M
5-1/8" (130)	998M x XK996M
6-5/8" (168) min. distance from wall	980M
6-3/4" distance between doors	981M



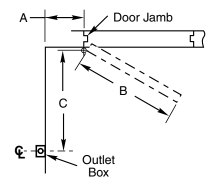
Junction box location should always be as close as possible to the door pull/lever/knob.

A position horizontally farther toward the hinge edge will dramatically lessen the hold open force of the magnet.

A mounting too high on the vertical plane (top of door) will make it more difficult to pull out of hold open.



900 base has a minimum: 1-1/2" (38mm) extension. Maximum: 10" using combination of spacers [1/2" (13mm), 3/4" (19mm), etc.] Longer armature projections may encourage abuse and/or the weight of the extended rods will pull off the face of the door.



Refer to Diagram B

- How far is the centerline of the pivot/hinge from the wall? "A" dimension
- What is width of door? "B" dimension
- At what degree is the door opening? If this dimension is more than 100° consult template. The armature has a few degrees of adjustment but, before proceeding verify with the product template
- Dimension "C" is from pivot point to junction box centerline





Experience a safer and more open world

4

FLOOR MOUNTED

Application

- Floor mount
- Single door
- Shipping weight: 4 lbs. (1.8 kg)

Features

- Concealed wiring
- Total floor space required: 6-5/8" (168mm)
- Mounting requirements: conduit connects directly to floor plate

0000

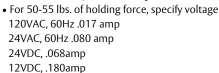
• 2 year limited warranty

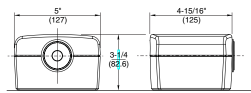
Compliance

• ANSI/C00021

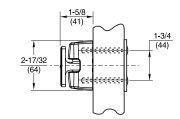
Electrical Data

 Voltage and current: 120VAC, 60 Hz., .020 amp 24VAC/DC, 60 Hz., .020 amp 12VDC, .040 amp









Model 981M

Application

- Floor mount
- 2 back-to-back doors
- Shipping weight: 4-3/4 lbs. (2.2 kg)

Features

- Concealed wiring
- Floor space required: 8-1/4" (210mm)
- Mounting requirements: conduit connects directly to floor plate

<u> ÓÓÓÓÓ</u>

• 2 year limited warranty

Compliance

• ANSI/C00031

Electrical Data

- Voltage and current: 120VAC, 60Hz., .040 amp 24VAC/DC, .040 amp 12VDC, .080 amp
- For 50-55 lbs. of holding force, specify voltage 120VAC, 60Hz .034 amp 24VAC, 60Hz .016 amp 24VDC, .036 amp 12VDC, .360 amp





Experience a safer and more open world

