# Electromagnetic Door Holder/Releases

Door Control for Fire and Smoke Barrier Doors and Other Remote Door Release Applications



RIXSON ASSA ABLOY

ASSA ABLOY, the global leader in door opening solutions

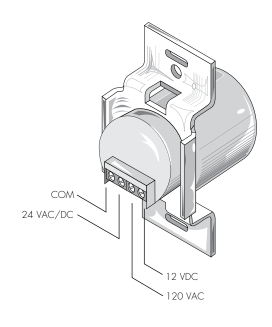
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# GENERAL INFORMATION

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



# ELECTROMAGNETIC DOOR HOLDER/RELEASES HOW TO SELECT PRODUCT

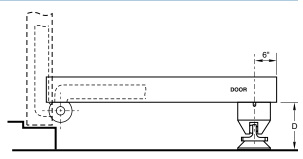


Prior to determining the product you will need to use, begin by looking at the door and perpendicular wall relationship.

• 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)	990
2-5/8" (67)	997
3-5/8" (92)	998
3-3/4" (95)	994
4-1/8" (105)	996
4-3/8" (111)	999
5-1/8" (130)	998 x XK996
6-5/8" (168) min. distance from wall	980
6-3/4" distance between doors	981



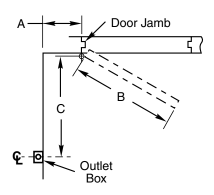
900 base has a minimum: 1-1/2" (38mm) extension. Maximum: 10" using combination of spacers [1/2" (13mm), 3/4" (19mm), etc.] Longer armature projections may encourage abuse and/or the weight of the extended rods will pull off the face of the door.

# CHART B

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.



#### 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



# ELECTROMAGNETIC DOOR HOLDER/RELEASES FEATURES/CERTIFICATIONS/WARRANTY

#### **FEATURES**

- 25 to 40 pounds holding power, 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 💆 💆 🎍
- Spotting template included
- For stronger holding forces (50-55 lbs.) specify model and voltage. Not available in tri-volt coils

# **CERTIFICATIONS**





All Rixson® electromagnetic door holder/releases are in compliance with ANSI/BHMA A156.15 Standards. See individual products for sub-sections.

- All units UL/ULC listed
- All units listed by California State Fire Marshal

# LIMITED WARRANTY

Rixson® electromagnetic door holder/releases are warranted for 2 years for defect. See Rixson® Price Book for specific details of the limited warranty.

# **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.



# **Application**

- Floor Mount
- Single Door
- ANSI/C00021



# **Product Description & Features**

- Concealed Wiring
- Total Floor Space Required: 6-5/8" (168mm)
- Mounting Requirements: Conduit connects directly to floor plate

# **Technical Information**

Voltage and Current:

120VAC, 60 Hz., .020 amp 24VAC/DC, 60 Hz., .020 amp 12VDC, .040 amp



• For 50-55 lbs. of holding force, specify voltage

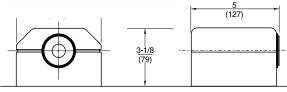
120VAC, 60Hz .017 amp 24VAC, 60Hz .080 amp 24VDC, .068amp

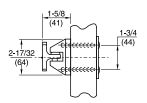
12VDC, .180amp

240VAC, 50/60Hz. .009 amp

• Shipping Weight: 4 lbs. (1.8 kg)







# MODEL 981

# Application

- Floor Mount
- 2 Back-to-Back Doors
- ANSI/C00031

# **Product Description & Features**

- Concealed Wiring
- Floor Space Required: 8-1/4" (210mm)
- Mounting Requirements: Conduit connects directly to floor plate

# **Technical Information**

Voltage and Current:

120VAC, 60Hz., .040 amp 24VAC/DC, .040 amp 12VDC, .080 amp



• For 50-55 lbs. of holding force, specify voltage

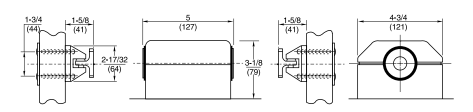
120VAC, 60Hz .034 amp 24VAC, 60Hz .016 amp

24VDC, .036 amp 12VDC, .360 amp

240VAC, 50/60Hz. .018 amp

• Shipping Weight: 4-3/4 lbs. (2.2 kg)



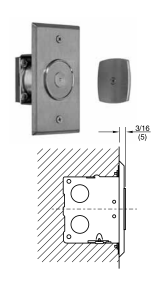


ASSA ABLOY

# MODEL 989

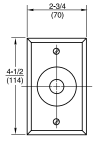
# Application

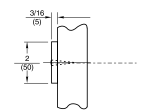
- Wall Mount
- Low Profile
- Concealed Wiring
- ANSI/C00011



# **Product Description & Features**

- Total Projection: 7/16" (11mm)
- Mounting Requirements: 2" x 4" x 2-1/2"  $(51 \times 102 \times 64 \text{mm})$  outlet box
- Wall must be properly reinforced and oulet box adequately fastened





#### **Technical Information**

- Voltage and Current: 120VAC, 60Hz., .020 amp 24VAC/DC, 60Hz., .020 amp 12VDC, .040 amp
- For 50-55 lbs. of holding force, specify voltage 120VAC, 60Hz .017 amp 24VAC, 60Hz .080 amp

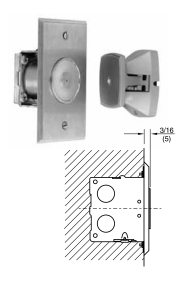
24VDC, .068amp 12VDC, .180amp 240VAC, 50/60Hz. .009 amp

• Shipping Weight: 2 lbs. (0.9 kg)

# **MODFI** 990

# **Application**

- Wall Mount
- Low Profile
- Concealed Wiring
- ANSI/C00011



# **Product Description & Features**

- Total Projection: 1-13/16" (46mm)
- Mounting Requirements: 2" x 4" x 2-1/2" (51 x 102 x 64mm) outlet box
- Wall must be properly reinforced and outlet box adequately fastened

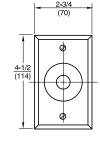
# **Technical Information**

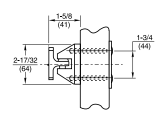
- Voltage and Current:
- 120VAC, 60Hz., .020 amp 24VAC/DC, 60Hz., .020 amp 12VDC, .040 amp



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- For 50-55 lbs. of holding force, specify voltage
  - 120VAC, 60Hz .017 amp 24VAC, 60Hz .080 amp
- 24VDC, .068amp 12VDC, .180amp 240VAC, 50/60Hz. .009 amp
- Shipping Weight: 2 lbs. (0.9 kg)







# **Application**

- Wall Mount
- Surface Wiring
- Hazardous Locations
- ANSI/C00011



# **Product Description & Features**

- Total Projection: 4" (101mm)
- Approved for class I division 2, class II division 2, groups F and G and class III locations
- Unit includes a sealed surface-mounted junction box

# Technical Information

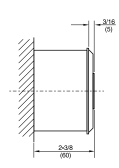
Voltage and Current:

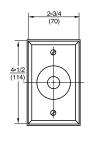
120VAC, 60Hz., .017 amp 24VAC, .080 amp 12VAC, .180 amp

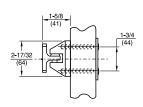
24VDC, .068 amp

240VAC, 50/60Hz., .009 amp

• Shipping Weight: 3 lbs. (1.4 kg)







#### **MODEL 993**

# **Application**

- High Hold
- Surface or Concealed Mounting
- Floor or Wall Application

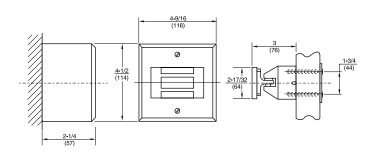
# **Product Description & Features**

- 300 lb. holding force
- Total Projection: 5-1/4" (133mm)
- Switch Box Included 4-1/2" x 4-9/16" x 2-5/16" (114 x 116 x 59mm) deep
- Armature plate thru-bolted to maintain consistent contact with magnet
- Adjusting screw on special heavy-duty armature allows for alignment of contact plate
- 9930 Floor mount available
- Unit has test switch may be ordered without switch if door will be pulled out of hold open very often
- Use key switch to release (by others)
- Substantial wall reinforcement required

# **Technical Information**

- Voltage and Current: 24VAC/DC
   .25 amp
- Shipping Weight: 3 lbs. (1.4 kg)





# Application

- Wall Mount
- Adjustable Armature
- Concealed Wiring
- ANSI/C00011



# **Product Description & Features**

- Total Projection: 3-3/4" (95mm)
- Adjustable armature rotation up and down, back and forth for better alignment.
- Cannot be use with 900 base or spacers.
- Can be used without adjustment piece making it a model 997
- Mounting Requirements: 2" x 4" x 2-1/2" (51 x 102 x 64mm) outlet box
- Wall must be properly reinforced and outlet box adequately fastened

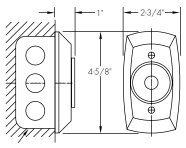
# **Technical Information**

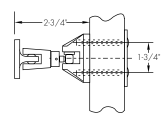
- Voltage and Current:
- 120VAC, 60Hz., .020 amp 24VAC/DC, 60Hz., .020 amp 12VDC, .040 amp



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- For 50-55 lbs. of holding force, specify voltage
  - 120ŸAC, 60Hz .017 amp
  - 24VAC, 60Hz .080 amp
- 24VDC, .068amp
- 12VDC, .180amp
- 240VAC, 50/60Hz. .009 amp
- Shipping Weight: 2 lbs. (0.9 kg)



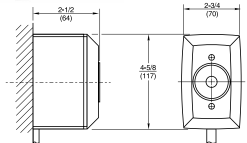


# MODEL 996

# **Application**

- Wall Mount
- Surface Wiring
- ANSI/C00011





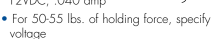
# **Product Description & Features** • Total Projection: 4-1/8" (105mm)

- Mounting Requirements: 1-1/2" (38mm) deep adapter housing
- Wall must be properly reinforced

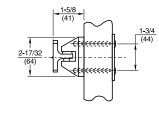
# **Technical Information**

- Voltage and Current:
- 120VAC, 60Hz., .020 amp 24VAC/DC, 60Hz., .020 amp

12VDC, .040 amp



- 120VAC, 60Hz .017 amp
- 24VAC, 60Hz .080 amp
- 24VDC, .068amp
- 12VDC, .180amp
- 240VAC, 50/60Hz. .009 amp
- Shipping Weight: 3 lbs. (1.4 kg)





# **Application**

- Wall Mount
- Concealed Wiring
- ANSI/C00011

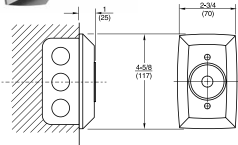
# Product Description & Features

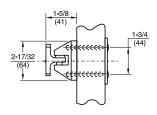
- Total Projection: 2-5/8" (67mm)
- Mounting Requirements:
   2" x 4" x 1-3/4" (51 x 102 x 45mm)
   outlet box
- Wall must be properly reinforced and outlet box adequately fastened

# **Technical Information**

- Voltage and Current:
  120VAC, 60Hz., .020 amp
  24VAC/DC, 60Hz., .020 amp
  12VDC, .040 amp
- For 50-55 lbs. of holding force, specify voltage 120VAC, 60Hz .017 amp 24VAC, 60Hz .080 amp 24VDC, .068amp 12VDC, .180amp 240VAC, 50/60Hz .009 amp
- Shipping Weight: 2 lbs. (0.9 kg)







# **MODEL 998**

# **Application**

- Wall Mount
- Concealed Wiring
- ANSI/C00011

# **Product Description & Features**

- Total Projection: 3-5/8" (92mm)
- Mounting Requirements:  $2" \times 4" \times 1-3/4"$ (51 x 102 x 45mm) outlet box
- Wall must be properly reinforced and outlet box adequately fastened

# Technical Information

• Voltage and Current:

120VAC, 60Hz., .020 amp 24VAC/DC, 60Hz., .020 amp 12VDC, .040 amp



• For 50-55 lbs. of holding force, specify voltage

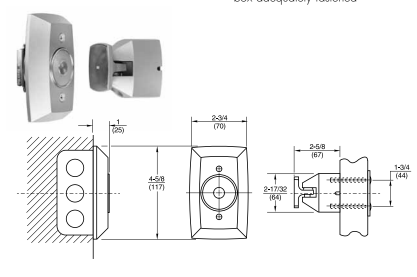
120VAC, 60Hz .017 amp 24VAC, 60Hz .080 amp

24VDC, .068amp

12VDC, .180amp

240VAC, 50/60Hz. .009 amp

• Shipping Weight: 2-1/2 lbs. (1.1 kg)



# Application

- Universal Mounting
- ANSI/C00011



# **Product Description & Features**

- Base Plate; Concealed Wiring
- Total Projection: 4-3/8" (111mm)
- Mounting Requirements:  $2" \times 4"$  (51  $\times$ 102mm) outlet box; 4" (102mm) square box; 4" (102mm) octagonal box
- Wall must be properly reinforced and outlet box adequately fastened

# **Technical Information**

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



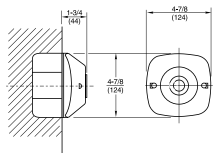
• For 50-55 lbs. of holding force, specify voltage

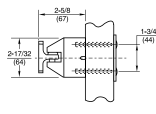
120VAC, 60Hz .017 amp 24VAC, 60Hz .080 amp

24VDC, .068amp

12VDC, .180amp 240VAC, 50/60Hz. .009 amp

Shipping Weight: 2-3/4 lbs. (1.2 kg)

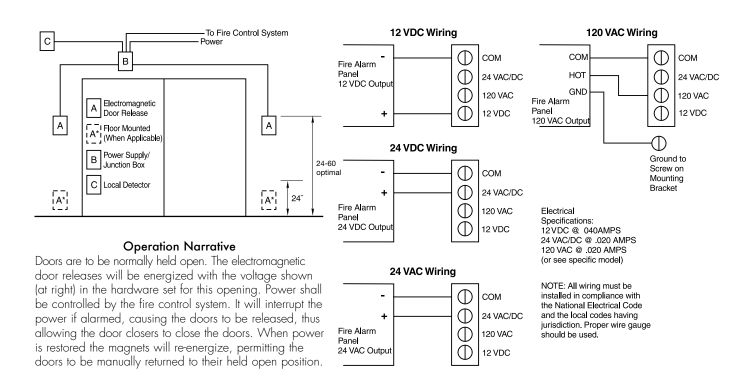




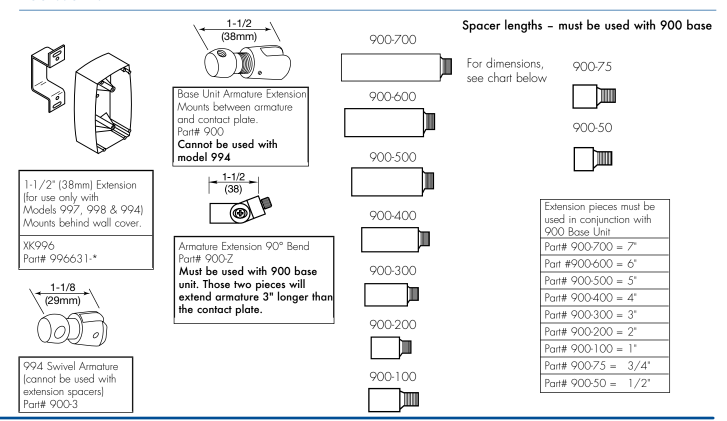
# ELECTROMAGNETIC DOOR HOLDER/RELEASES SCHEMATICS AND ACCESSORIES



#### **SCHEMATICS**



# **ACCESSORIES**



The Rixson® 972 Industrial Door Release is listed by Underwriters' Laboratories as a substitute for fusible links in such applications as overhead rolling doors, guillotine doors, fire dampers and self-closing windows. These heavy-duty units provide automatic release when triggered by a smoke detector, manual pull station, test button on unit, or other electrically operated switch.

# Application

- 972H for Swinging Doors
- 972S for Sliding Doors
- 972U for Overhead Doors
- ANSI/C00041

# **Product Description & Features**

# **Technical Information**

- Voltage and Current: 120VAC, 60Hz., .150 amp 24VAC, 60Hz., .150 amp 24VDC, .08 amp 12VDC, .08 amp
- Holding force 75 lbs
- Shipping Weight: 5 lbs. (2.3 kg)



- Underwriters' Laboratories, Inc.
- Underwriters' Laboratories of Canada
- State of California (3550-047:13)

#### How to Order:

972H

Specify model number and voltage.

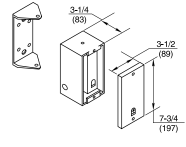


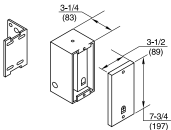
Swinging Doors

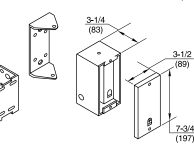


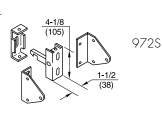
972S for Sliding Doors







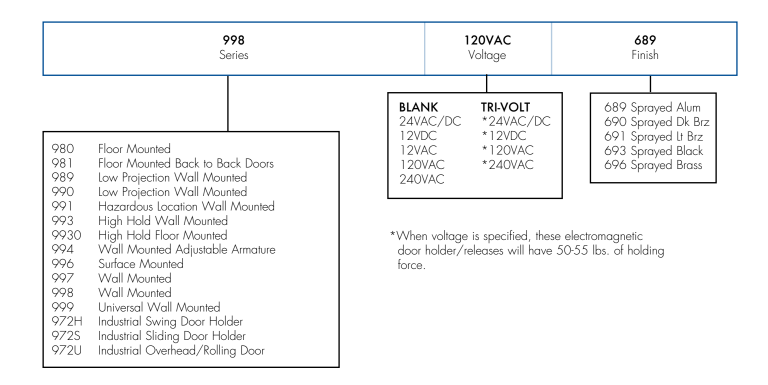










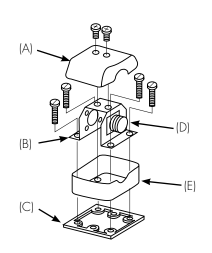


# ASSA ABLOY

# USED WITH MODEL 980/981

# Floor Portion

- (A) Magnet Housing Cover 980311-\*/981311-\*
- (B) Magnet Support Bracket 981309
- (C) Gasket 980095
- (D) Magnet \*\*996219-3V
- (E) Magnet Housing Base 980312-\*/981312-\*
- \*\*For voltages other than (tri-volt 12 VDC, 24 VAC, 24 VDC, and 120 VAC), contact factory for electromagnet assembly part number.



#### Screw Kits

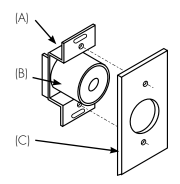
Screw Kit for 980 980328-\*

Screw Kit for 981 981328-\*

# USED WITH MODEL 990, 989

# **Wall Portion**

- (A) Magnet Bracket 990002
- (B) Magnet \*\*996219-3V
- (C) Wall Cover Plate 990001
- \*\*For voltages other than (tri-volt 12 VDC, 24 VAC, 24 VDC, and 120 VAC), contact factory for magnet mounting bracket assembly part number.



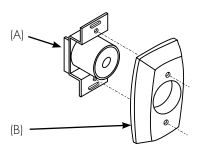
#### Screw Kits

Screw Kit for 990 990300-\*

# USED WITH MODEL 994, 997, 998

#### **Wall Portion**

- (A) Magnet Assembly and Bracket \*\*998369-3V
- (B) Cover 998315-\*
- \*\*For voltages other than (tri-volt 12 VDC, 24 VAC, 24 VDC, and 120 VAC), contact factory for magnet mounting bracket assembly part number.



#### Screw Kits

Screw Kit for 994/997/998 998300-\*

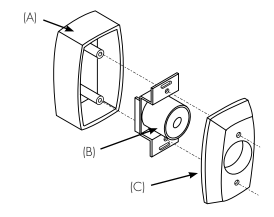
<sup>\*</sup>specify finish



# **USED WITH MODEL 996**

# **Wall Portion**

- (A) Surface Mounting Box Housing 996501-\*
- (B) Magnet Assembly and Bracket \*\*996369-3V
- (C) Cover 998315-\*
- \*specify finish
- \*\*For voltages other than (tri-volt 12 VDC, 24 VAC, 24 VDC, and 120 VAC), contact factory for magnet mounting bracket assembly part number.



Screw Kits

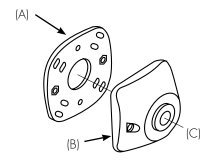
Screw Kit for 996 996325-\*

# **USED WITH MODEL 999**

#### **Wall Portion**

- (A Base Plate 999105
- (B) Cover 999055-\*
- (C) Magnet \*\*996219-3V

<sup>\*\*</sup>For voltages other than (tri-volt 12 VDC, 24 VAC, 24 VDC, and 120 VAC), contact factory for magnet mounting bracket assembly part number.



Screw Kits

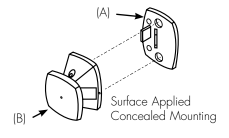
Screw Kit for 999 999318-\*

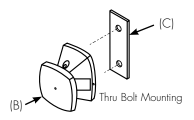
# USED WITH MODEL 980/981, 990, 991, 996, 997

# **Door Portion**

- (A) \*\*Backup Plate 900314 (B) Door Armature
- 997510-\*
- (C) \*\*Door Plate\* 998009
- \*\*Not Sold Separately See Screw Kit
- $\hbox{*specify finish}\\$

Door portion screws included with Wall/Floor parts.





<sup>\*</sup>specify finish

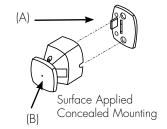
# USED WITH MODEL 998, 999

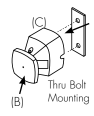
#### **Door Portion**

(A)	**Backup 900314	Plate
	900314	

- (B) Door Armature 998512-\*
- (C) \*\*Door Plate 998009
- \*\*Not Sold Separately See Screw Kit

Door portion screws included with Wall/Floor parts.



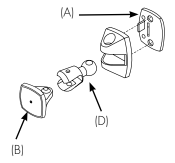


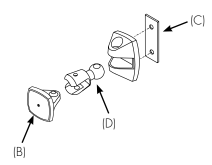
#### **USED WITH MODEL 994**

# **Door Portion**

- (A) \*\*Backup Plate 900314 (B) Adjustable Armature 994510-\*
- (C) \*\*Door Plate 998009
- (D) Adjustment Piece 900-3\*
- \*\*Not Sold Separately See Screw Kit
- \*specify finish

Door portion screws included with Wall/Floor parts.



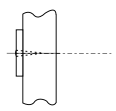


# USED WITH MODEL 989

# **Door Portion**

(A) Door Armature Attachment screw included in Kit. 444FM





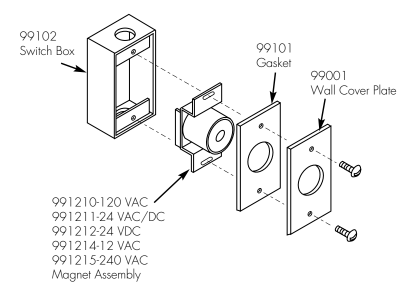
<sup>\*</sup>specify finish

# ELECTROMAGNETIC DOOR HOLDER/RELEASES PARTS DRAWINGS



# **USED WITH MODEL 991**

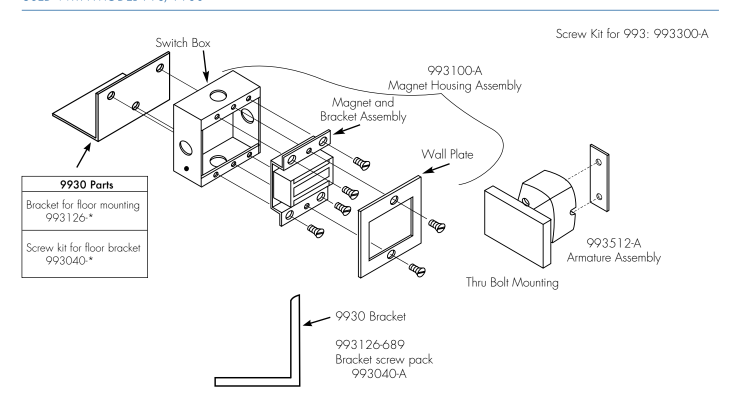
Wall Portion



Screw Kit for 991: 990300-\*

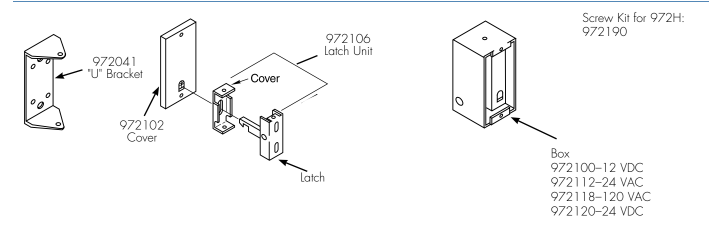
\*specify finish

# USED WITH MODEL 993/9930

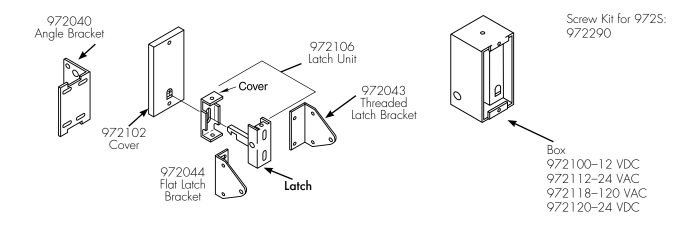




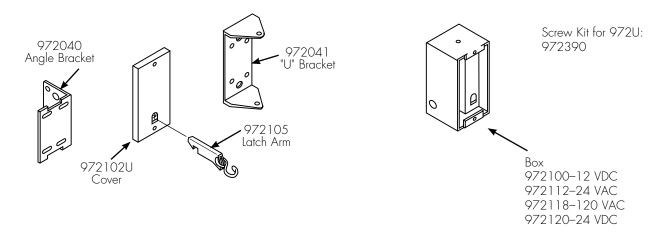
# USED WITH MODEL 972H



# **USED WITH MODEL 972S**



# **USED WITH MODEL 972U**



\*specify finish

# ELECTROMAGNETIC DOOR HOLDER/RELEASES NOTES







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