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2409/2900 Series Fire Guard®

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IMPORTANT NOTE: Fire Alarm Control Panels that cannot ignore a 0.5 second closure during a power cycle, can not be used with a 12- Fire Guard (smoke detector) product.

How to Order

<table>
<thead>
<tr>
<th>Specify</th>
<th>Note</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantity</td>
<td>Number Ordered</td>
<td>1 Qty.</td>
</tr>
<tr>
<td>Option</td>
<td>Additional Feature</td>
<td>1 Qty. 12-</td>
</tr>
<tr>
<td>Series/Function</td>
<td>See Applications</td>
<td>1 Qty. 12-2991</td>
</tr>
<tr>
<td>Voltage</td>
<td>Not required for 9- Companion</td>
<td>1 Qty. 12-2991 24</td>
</tr>
<tr>
<td>Hand</td>
<td>Required</td>
<td>1 Qty. 12-2991 24 RH</td>
</tr>
<tr>
<td>Finish</td>
<td>See Finishes</td>
<td>1 Qty. 12-2991 24 RH EN</td>
</tr>
<tr>
<td>Additional Information</td>
<td>Item/Heading Number, Door Number</td>
<td>1 Qty. 12-2991-24 RH EN X Door 205</td>
</tr>
</tbody>
</table>

Finishes

<table>
<thead>
<tr>
<th>US Finish</th>
<th>Descriptions</th>
<th>ANSI/BHMA</th>
</tr>
</thead>
<tbody>
<tr>
<td>EB</td>
<td>Sprayed bronze enamel to match 10B</td>
<td>690</td>
</tr>
<tr>
<td>ED</td>
<td>Sprayed black enamel to match 20D</td>
<td>693</td>
</tr>
<tr>
<td>EN</td>
<td>Sprayed aluminum enamel</td>
<td>689</td>
</tr>
<tr>
<td>EP</td>
<td>Sprayed bronze enamel to match 10</td>
<td>691</td>
</tr>
<tr>
<td>EAB</td>
<td>Sprayed brass enamel</td>
<td>696</td>
</tr>
<tr>
<td>BSP</td>
<td>Black Suede Powder Coat</td>
<td>—</td>
</tr>
<tr>
<td>WSP</td>
<td>White Suede Powder Coat</td>
<td>—</td>
</tr>
</tbody>
</table>

Note: 12- Fire Guard smoke detectors (revisions A-D, as specified on the 12-Smoke Detector label) have .5 seconds of closed contacts between output pins 1 & 2 when power is applied or removed from the Fire Guard unit.

Conventional Fire Alarm Control Panels (FACP’s) may not have this circuitry to compensate for this momentary short between pins 1 and 2 and this may be detected as a fault. For FACP’s that cannot ignore a .5 second closure during a power cycle, do not use the 12- Fire Guard (smoke detector) products.

12- Fire Guard units Revision “E” and above do not have this momentary change of state between contacts 1 and 2. Contact SARGENT Technical Support for more details.

Application Description & Option Designation

Applications:
Single Point Hold Open
2469 – Pull side, non-handed
2479 – Pull side Double Egress, handed
2499 – Push side, non-handed

Multi-Point Hold Open
2960 – Pull side, handed
2970 – Pull side Double Egress, handed
2980 – Pull side Swing Free, handed
2991 – Push side, O arm, handed
2992 – Push side, OZ arm, handed
2993 – Push side, OZA arm, handed
2994 – Push side, OY arm, handed
2995 – Push side, OYA arm, handed

Options
9- Companion unit for use with 12- smoke
• All companion units (9-) and stand alone units are UL Listed for application with all compatible UL Listed fire and smoke detection equipment.

12- Smoke detector unit
• All smoke detector units (12-) have been tested and evaluated for public safety by Underwriters Laboratories and are listed for application on labeled fire doors.

Options
• Adjustable hold open bypass switch allows hold open from 20° through full door opening. Not available for 9- or 2980 units

No Option
• Stand Alone unit for use with fire alarm system

On The Cover
2469 Pull Side

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Features

2409/2900 Series Fire Guard®

The SARGENT FIRE GUARD® (2409 & 2900) Series of Electromechanical Closer-Holder Release Devices are designed to hold open fire and smoke rated doors until power is interrupted by a fire alarm condition or remote release switch. Designed for durability, ease of installation and aesthetics, each series provides the means to achieve fire and building code compliance without interfering with normal building operation.

Each series includes an ANSI/BHMA A156.4 Grade 1 hydraulic door closer, for proper operation during the opening and closing cycles. They are also applicable for use on non-rated doors such as offices and conference rooms where the convenience of an electrically controlled release device is desirable.

The Fire Guard Series is also available with an integrated photoelectric smoke detector for use in existing facilities lacking a fire/smoke detection system or where a redundant system is required for added life and safety protection.

2409/2900 Common Features

- Conforms to standards UL 10C Positive Pressure Fire Tests of door assemblies
- UL Listed and cUL Listed to Canadian Safety Standards for use on fire doors
- Available in 5 finishes
- Holder
  - Fail safe operation
  - Push or pull or double egress installations
  - Will accommodate concealed or surface wiring standard
- Operating voltages: 24VAC/24VDC, or 120VAC @ .09 Amp.
- Photocell smoke detector with LED indicator option
- Terminal strip for ease of wiring
- Remote release option
- 2 year limited warranty on electromechanical components
- Closer
  - ANSI/ BHMA A156.4 Grade 1 Closer
  - Rack and pinion operation
  - Body is cast, one piece high strength aluminum/silicon alloy
  - Full size 1/8” (3mm) brass adjusting valves
  - Adjustable spring power
  - Adjustable closing and latching speeds
  - Adjustable backcheck (Auxiliary door stop required)
  - 10 year limited warranty on 351 closer body

Additional Fire Opening Release Devices

In addition to the 2409 and 2900 Fire Guard Series, SARGENT offers other alternatives for door holding/releasing devices that may be more appropriate to your application. All are UL Listed for fire door assemblies and readily interconnect with building fire protection systems.

Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Sargent Manufacturing Company makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

351 EHT Closer-Holder Devices

Designed to hold open fire or smoke doors until released by the fire detection system, the 351 EHT provides a convenient means of meeting fire and building code requirements without interfering with normal building operation. The 351 EHT Closer-Holder combination allows the door to be normally held open, but is self-closing when power is interrupted during an emergency or by switch control. With its rugged track design, the 351 EHT is suitable for multiple manual operations. See 351 EHT Closer-Holder Release catalog for complete application information.

1560 Series Electromagnetic Door Holders

The 1560 Series of Electromagnetic Door Holders are Fail Safe devices designed to hold open self closing smoke and fire doors until released by a fire protection or other control system. Holders are available in surface and flush mount designs and are well suited for applications where there is insufficient space for Fire Guards or the 351 EHT Closer-Holder. See Holder and Stops Catalog for complete information.

Overhead Stops

A complete line of Overhead Stops is available to complement the Fire Guard, 351 EHT and 1560 Holders. They limit door opening and prevent damage to the closer-holder, trim or surrounding walls. Full information may be found in the Holder and Stops catalog.
2409 Series Single Point Hold Open
Applications and Mounting Details

2409/2900 Series Fire Guard®

Features of 2409 Series

- Single point hold open
- Hold open position adjustable from 85° to 110°
- Easy adjustment
- Adjustable holding power
  - Acts like standard door closer until opened to the hold open point
  - Maintains open position until released
- Auxiliary stop required
- Long wearing adjusting rod assembly
- Cover projection only 2-3/16" (81mm)
- High impact, corrosion resistant cover secured by machine screws
- Remote release option
- Holder: Aluminum track will accommodate concealed or surface wiring
- Closer: Cover projection 2-3/16" (56mm) max.

Applications

- 351-A Mounting Plate may be used for door with narrow top rail (pull application)
- 351-D Drop Bracket may be used for door with narrow top rail (push application)
- Suitable reinforcements required for metal door and frames
- Minimum frame face required 2" (51mm)

2469, 9-2469, 12-2469 Pull Side

- Track is mounted to face of frame
- The 351 closer is mounted to hinge side of door
- Use on corridor or stairwell doors when pull side, single-point hold open is required
- Non-handed

<table>
<thead>
<tr>
<th>Minimum Door Size</th>
<th>Catalog Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>34&quot; (864mm)</td>
<td>12-2469</td>
</tr>
<tr>
<td>28&quot; (711mm)</td>
<td>9-2469, 2469</td>
</tr>
</tbody>
</table>

*Used in conjunction with 12-unit only.

2479, 9-2479, 12-2479 Pull Side - Double Egress

- Track is mounted to face of frame
- The 351 closer is mounted to hinge side of door
- Use on double egress openings when pull side hold open is required
- Double egress arm for reveal of 1/8" (3mm) to 3" (76mm) maximum
- Handed

<table>
<thead>
<tr>
<th>Minimum Door Size</th>
<th>Catalog Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>34&quot; (864mm)</td>
<td>12-2479</td>
</tr>
<tr>
<td>28&quot; (711mm)</td>
<td>9-2479, 2479</td>
</tr>
</tbody>
</table>

*Used in conjunction with 12-unit only.

2499, 9-2499, 12-2499 Push Side

- Track is mounted to underside of the frame stop
- The 351 closer is mounted to stop side of door
- Use on corridor or stairwell doors where push side, single-point hold open is required
- Non-handed

<table>
<thead>
<tr>
<th>Minimum Door Size</th>
<th>Catalog Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>38&quot; (966mm)</td>
<td>12-2499</td>
</tr>
<tr>
<td>31&quot; (787mm)</td>
<td>9-2499, 2499</td>
</tr>
</tbody>
</table>

*Used in conjunction with 12-unit only.
## 2409 Series Single-Point Hold Open Assemblies, Arms & Components

### 2409/2900 Series Fire Guard®

<table>
<thead>
<tr>
<th>Assemblies</th>
<th>Arms &amp; Components</th>
</tr>
</thead>
</table>
| **12-2409 Series Smoke Detector Unit** | • Regular and double egress telescoping arms  
• All applications use track principle  
• Powder coated  

**63-2874* Link Insert & Extension** |  
• For push and pull applications  

**63-0840* Adjusting Rod Assembly** |  
• For all applications  

**2409 Series Stand Alone Unit** |  
• Can be installed on a single door or a pair of doors when controlled by compatible UL Listed Fire Detection equipment or non-rated doors with remote release  
• Includes electromagnetic hold open mechanism  

**351-A* Mounting Plate** |  
• For narrow top rail pull application  

**351-D* Drop Bracket** |  
• For narrow top rail push application  

**351-C* Plastic Cover** |  

| Notes: |  
Screw Pack for all models, 63-3431  
Specify finish when ordering arms or components.  
* Finish must be specified: EB, ED, EN, EP and EAB  

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*EB, ED, EN, EP and EAB are finishes available for the Smoke Detector Unit and Arm Components. Please specify when ordering.*
# 2900 Series Multi-Point Hold Open

## Applications

### 2409/2900 Series Fire Guard®

## Features of 2900 Series

- Multi position hydraulic hold open
- Delayed, adjustable hold open 80°-option
- Hold open positions from 10° to 170° (trim permitting)
- Reveals up to 8-5/8" (219mm) push side
- Swing free application available (pull side)
- Holder Operation
  - Multi-point hold open from 70° to 170°, trim permitting
- Steel mounting plate accommodates surface or concealed wiring
- Photoelectric smoke detector with LED indicator option
- Handed
- Auxiliary stop required
- Projection 2-9/16" (65mm) from frame face
- Metal cover secured by machine screws
- Steel mounting plate
- Remote release option
- Maintained on/off switch
- Maximum door opening 180°

### Arms

- Regular type for push side
- Track type for pull side and swing free
- Double Egress, Track type for Pull side

## 2960, 9-2960, 12-2960 Pull Side

- Closer/Holder is mounted to face of frame
- Track is mounted on surface of door, hinge side
- Use on corridor, stairwell doors and labeled doors which require over 110° opening

## 2970, 9-2970, 12-2970 Pull Side - Double Egress

- Closer/Holder is mounted to face of frame
- Track is mounted on hinge side of door
- Double egress arm for reveal of 1/8" (3mm) to 3" (76mm) maximum
- Use on corridor or stairwell doors when pull side, multi-point hold open is required

## 2980, 9-2980, 12-2980 Pull Side - Swing Free

- Closer/Holder is mounted to face of frame
- Track is mounted on surface of door, hinge side
- Door acts as if no closer is installed or swings free until the alarm is activated
- Use on patient room doors in hospitals, nursing homes or anywhere a bedroom-like atmosphere is required
- Allows door to be opened, closed or partially open
- When released during an emergency, door closes from any position

## 2990, 9-2990, 12-2990 Push Side

- Closer/Holder is mounted to face of frame on push side
- Arm is secured to surface of door, stop side
- Use on corridor, stairwell doors and labeled doors which require over 110° opening

---

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2900 Series Multi-Point Hold Open
Mounting Details
2409/2900 Series Fire Guard

2960, 2980, 9-2960, 9-2980, 12-2960, 12-2980 Pull Side

2970, 9-2970, 12-2970 Pull Side–Double Egress

2990, 9-2990, 12-2990 Push Side

ARM ASSEMBLY REQUIREMENTS FOR 2990, 9-2990 & 12-2990 UNITS

<table>
<thead>
<tr>
<th>DEPTH OF REVEAL**</th>
<th>CATALOG NUMBER</th>
<th>ARM ASSEMBLY REQUIRED</th>
<th>MAXIMUM DOOR OPENING</th>
<th>RANGE OF RANGE OF HOLD OPEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 1-3/4&quot; (45mm)</td>
<td>2991</td>
<td>&quot;O&quot; Arm</td>
<td>180°</td>
<td>10° to 170°</td>
</tr>
<tr>
<td>1-7/8&quot; (48mm) to 4&quot; (102mm)</td>
<td>2992</td>
<td>&quot;OZ&quot; Arm</td>
<td>180°</td>
<td>10° to 170°</td>
</tr>
<tr>
<td>4-1/8&quot; (105mm) to 7&quot; (178mm)</td>
<td>2993</td>
<td>&quot;OZA&quot; Arm</td>
<td>160°</td>
<td>10° to 150°</td>
</tr>
<tr>
<td>4-1/8&quot; (105mm) to 7&quot; (178mm)</td>
<td>2994</td>
<td>Heavy duty &quot;OY&quot; Arm</td>
<td>180°</td>
<td>10° to 170°</td>
</tr>
<tr>
<td>7-1/8&quot; (203mm) to 8-5/8&quot; (219mm)</td>
<td>2995</td>
<td>Heavy duty &quot;OYA&quot; Arm</td>
<td>180°</td>
<td>10° to 170°</td>
</tr>
</tbody>
</table>
2900 Series Multi-Point Hold Open
80- Option Adjustable Hold Open Arms & Components

2409/2900 Series Fire Guard®

12-2900 Series Smoke Detector Unit
- 12-2900 Smoke Detector Unit includes a photoelectric smoke detector and a hydraulic hold open device housed in the body of the closer
- Can be used to control a single door or a pair of doors in combination with a 9-2900 companion unit
- Accessory wire pack 63-3212 needed for multiple 12- smoke detector interconnections or connection with 2/4 wire fire alarm systems

9-2900 Series Companion Unit
- Includes hydraulic hold open device
- Can be installed as a companion unit to the 12-2900 only
- Available for input voltage of 24VDC regulated only
- Not available with 80- Option, adjustable hold open by pass switch

2900 Series Stand Alone Unit
- Includes hydraulic hold open device.
- Can be installed on a single door or a pair of doors when controlled by compatible UL listed Fire Detection equipment or 120VAC

80- Option Adjustable Hold Open By-Pass Switch
- Allows initial degree hold open position to be adjusted from 20° through full door opening
- Used on Pull side (2960 or 2970) or Push side (2990) units
- Not available with companion (9-) units or 2980 Series units

63-2216* O Foot Assembly
- For reveals up to 1-3/4" (44mm)

63-3314* OY Arm Assembly
- Heavy duty for reveals from 4-1/8" to 7" (105 to 178mm) 180° opening

63-2217* OZ Foot Assembly
- For reveals up to 1-7/8" (102mm) to 4" (102mm)

63-3315* OYA Arm Assembly
- Heavy duty for reveals from 7-1/8" to 8-5/8" (203 to 219mm) 180° opening

63-2218* OZA Foot Assembly
- For reveals from 4-1/8" to 7" (105-178mm)

63-3688* Slide Arm Assembly
- 2960 Series rigid arm

63-2607* Main Arm and Link Assembly
- Used with O, OZ and OZA Foot Assemblies

63-3689* Slide Arm Assembly (Swing Free)
- Allows door to open and close with no closer spring pressure

63-3653* Double Egress Arm
- Left Hand Shown
- Right Hand 63-3654 Not Shown

63-3717* Cover
- Cover used with 9-2900 and 2900 shown
- Cover used with 12-2900 Series 63-3718, Not Shown

Notes:
- Screw Pack for 2960 and 2980 models, 63-3700
- Specify finish when ordering arms or components
- Finishes: EB, ED, EN, FP and EAB

* Finish must be specified: EB, ED, EN, EP and EAB
Electrical Accessories

2409/2900 Series Fire Guard®

Power Input Connections

ON/OFF SWITCH

POSITIVE (+)
NEGATIVE (-)
EARTH GROUND

63-2868 Remote Connector Harness

• Harness for connection to circuit board of remote door release control
• Required for remote release

63-3212 Accessory Wire Pack

• Required for 12-units which are interconnected to alarm panels (2 or 4 wire systems) or connecting multiple 12-units

Switches and Printed Circuit Boards

When remote release is required, SARGENT offers both key and push button switches to interrupt power allowing the door to close. Consult Product System Manual for other switch options.

4370 Key Switch

• Allows remote or local release
• Switch rating: SPDT maintained contact 4 Amp. @ 24VDC
• Size 41 mortise cylinder (1-1/8" [29mm] length of shell)
• Finish: 32D

63-3210 Smoke Detector

• Replacement photoelectric smoke detector

63-2868 Remote Connector Harness

63-3212 Accessory Wire Pack

Switches and Printed Circuit Boards

4370 Key Switch

63-4215 PC Board (2900 only)

• Replacement 120 Volts AC board assembly

63-4216 PC Board (2900 only)

• Replacement 24 Volt AC/DC board assembly

63-4216 PC Board (2900 only)

63-0847 PC Board (2409 only)

• Replacement 24 Volt AC/DC board assembly

12VDC & 24VDC Power Supplies

SARGENT MODEL No. DESCRIPTION
3521 12V - 1 AMP POWER SUPPLY
3541 12V - 3 AMP POWER SUPPLY
3551 12V - 4.5 AMP POWER SUPPLY
3571 12V - 6 AMP POWER SUPPLY
737 12V - 5 AMP HOUR BACKUP BATTERY

SARGENT MODEL No. DESCRIPTION
3520 24V - 1 AMP POWER SUPPLY
3540 24V - 2 AMP POWER SUPPLY
3550 24V - 4 AMP POWER SUPPLY
3570 24V - 6 AMP POWER SUPPLY
738 24V - 5 AMP HOUR BACKUP BATTERY

• UL Class 2 Listed
• Four 12V models and four 24V models available
• Integral battery charging capability keeps sealed lead acid gel/cell at full charge in case of line voltage failure (737-battery sold separately)
• Fused line voltage input with one, four, or eight DC outputs (depending on model)
• Each circuit can be individually turned on and off via a slide switch; the power status of each is shown by an LED.
• In the event of a DC short the problem is confined to the zone of difficulty
• Fire alarm interface standard

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# Suggested Architectural Specifications

## 2409/2900 Series Fire Guard®

### Architectural Specifications

#### 2.0 SINGLE-POINT CLOSER HOLDER RELEASE DEVICES

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.</td>
<td>Single-point door closer holder release devices shall be 2409 Series as manufactured by SARGENT Manufacturing Company.</td>
</tr>
<tr>
<td>B.</td>
<td>Door closer holders shall meet ANSI/BHMA A156.15 requirements.</td>
</tr>
<tr>
<td>C.</td>
<td>Provide door closer holders to hold doors open under normal use conditions and to release and close door upon receiving a signal from fire alarm, smoke detector, or manually by pushing or pulling the door.</td>
</tr>
<tr>
<td>D.</td>
<td>Door closer holders shall be UL listed (US and Canada) for use on fire doors.</td>
</tr>
<tr>
<td>E.</td>
<td>Door closer bodies:</td>
</tr>
<tr>
<td></td>
<td>1. One piece door closer body shall be die cast aluminum alloy with 14% silicon minimum content.</td>
</tr>
<tr>
<td></td>
<td>2. Door closer body shall meet the requirements of ANSI Grade 1 per ANSI/BHMA A156.4.</td>
</tr>
<tr>
<td></td>
<td>3. Door closer body shall be fully closed rack and pinion construction.</td>
</tr>
<tr>
<td></td>
<td>4. Separate adjustable closing speed, latching speed, and backcheck shall be controlled by key operated valves with no less than one eighth inch hex.</td>
</tr>
<tr>
<td></td>
<td>5. Valves shall be captivated and non-critical.</td>
</tr>
<tr>
<td></td>
<td>6. Closer cover shall be constructed of high impact plastic material of flame retardant grade secured by machine screws.</td>
</tr>
<tr>
<td></td>
<td>7. Door closer body shall meet the requirements of UL 10C positive pressure fire tests.</td>
</tr>
<tr>
<td></td>
<td>8. Door closer body shall have a ten year limited warranty.</td>
</tr>
<tr>
<td>F.</td>
<td>Electro-mechanical holder release track assembly:</td>
</tr>
<tr>
<td></td>
<td>1. Devices shall include an integral, fully-adjustable hold-open mechanism.</td>
</tr>
<tr>
<td></td>
<td>2. Track assembly will accommodate operating voltages of either 24VAC or 24VDC in the same unit or 120VAC as an option.</td>
</tr>
<tr>
<td>3.</td>
<td>Single-point hold open shall be adjustable from 85 to 110 degree of door opening.</td>
</tr>
<tr>
<td>4.</td>
<td>Track assembly shall include a terminal strip for ease of installation.</td>
</tr>
<tr>
<td>5.</td>
<td>Circuit board shall contain a self-resetting circuit breaker switch.</td>
</tr>
<tr>
<td>6.</td>
<td>Track assembly shall include an on/off switch to control hold-open.</td>
</tr>
<tr>
<td>7.</td>
<td>Integrated smoke detector unit shall be available as an option (12-option).</td>
</tr>
<tr>
<td>8.</td>
<td>Two year limited warranty.</td>
</tr>
<tr>
<td>G.</td>
<td>Door closer holders shall accommodate concealed or surface wiring standard.</td>
</tr>
<tr>
<td>H.</td>
<td>Door closer holders shall have universal push or pull application.</td>
</tr>
</tbody>
</table>

#### 2.0 MULTI-POINT CLOSER HOLDER RELEASE DEVICES

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.</td>
<td>Multi-point door closer holder release devices shall be 2900 Series as manufactured by SARGENT Manufacturing Company.</td>
</tr>
<tr>
<td>B.</td>
<td>Door closer holders shall meet ANSI/BHMA A156.15 requirements.</td>
</tr>
<tr>
<td>C.</td>
<td>Provide door closer holders to hold doors open under normal use conditions and to release and close door upon receiving a signal from fire alarm, smoke detector, or manually by pushing or pulling the door.</td>
</tr>
<tr>
<td>D.</td>
<td>Door closer holders shall be UL listed (US and Canada) for use on fire doors.</td>
</tr>
<tr>
<td>E.</td>
<td>Door closer bodies with integrated hydraulic hold open mechanism:</td>
</tr>
<tr>
<td></td>
<td>1. One piece door closer body shall be die cast aluminum alloy with 14% silicon minimum content.</td>
</tr>
<tr>
<td></td>
<td>2. Door closer body shall meet the requirements of ANSI Grade 1 per ANSI/BHMA A156.4.</td>
</tr>
<tr>
<td></td>
<td>3. Door closer body shall be fully closed rack and pinion construction.</td>
</tr>
<tr>
<td></td>
<td>4. Separate adjustable closing speed, latching speed, and backcheck shall be controlled by key operated valves with no less than one eighth inch hex.</td>
</tr>
<tr>
<td></td>
<td>5. Valves shall be captivated and non-critical.</td>
</tr>
<tr>
<td></td>
<td>6. Cover shall be constructed of aluminum extrusion with plastic end caps secured by machine screws.</td>
</tr>
<tr>
<td></td>
<td>7. Door closer body shall meet the requirements of UL 10C positive pressure fire tests.</td>
</tr>
<tr>
<td></td>
<td>8. Devices shall accommodate operating voltages of either 24VAC or 24VDC in the same unit or 120VAC as an option.</td>
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<td>9. Multi-point hold open shall be adjustable from 10 to 170 degree of door opening.</td>
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<td>10. Devices shall include a terminal strip for ease of installation.</td>
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<td>11. Circuit board shall contain a self-resetting fuse.</td>
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<td>12. Devices shall include an on/off switch to control hold-open.</td>
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<td>13. Integrated smoke detector unit shall be available as an option (12-option).</td>
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<td>14. Delayed adjustable hold-open shall be available as an option (80-option).</td>
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<td>15. Two year limited warranty.</td>
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<td>F.</td>
<td>Door closer holders shall accommodate concealed or surface wiring standard.</td>
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<tr>
<td>H.</td>
<td>Door closer holders shall be available in push or pull application for regular or double egress type doors.</td>
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</tbody>
</table>
The ASSA ABLOY Group is the global leader in access solutions. Every day, we help billions of people experience a more open world.

ASSA ABLOY Opening Solutions leads the development within door openings and products for access solutions in homes, businesses and institutions. Our offering includes doors, frames, door and window hardware, locks, perimeter fencing, access control and service.