Door control and security hardware

VON DUPRIN®
Introduction

Flexible solutions for real-world applications

Pioneering safety is in our DNA. Responding to a need more than a century ago, Von Duprin® invented the first self-releasing fire exit device. We continue to advance the industry through innovation that is fueled by a deep understanding of our customers’ needs and safety standards, delivering solutions for even the most challenging applications.

We understand door hardware isn’t a one-size-fits-all solution. Many electric strikes and accessories are available to fit varying security needs. Or customize an opening with electrified trim, a delayed egress option or alarm kit.

Passion driving performance

With superior products comes exceptional customer care. Von Duprin customers are supported by industry-leading expertise. Allegion’s representatives average more than 15 years of experience, so you’re assured to receive knowledgeable advice on fire and life safety codes, installation resources and more. From instructional videos to instructor-led trainings, Allegion’s team of experts are here to support you before, during and after product installation. Von Duprin stands by our customers—today, tomorrow and for years to come.
Table of contents

Electric strikes
- 4200 Series electric strikes 4-5
- 5100 Series electric strikes 6-7
- 6000 Series electric strikes 8
- 6100 Series electric strikes 9-11
- 6200 Series electric strikes 12-16
- 6300 Series electric strikes 17-18
- 6400 Series electric strikes 19-21
- Electric strike/Lock information 22

Electrified options
- Latch retraction 23
- Delayed Egress 24-26
- Switches 27
- Alarm kit 28
- Electrified mortise and electrified trim 29
- Power supplies 30
- Electrical and pneumatic power transfers 31
- Allegion Connect 32
- RX330/RX350 Push pad 33
- GUARD-X 34
- Monitor strikes 35-37
- Mullions 38
- Lever styles 39
Overview
The 4200 Series electric strikes are easy to order, configure in the
field and install. This makes it a great choice for commercial
applications where traffic control is the primary function.

Compatible with a wide range of cylindrical devices, the 4200
series makes electrifying an opening simple. It is designed and
tested to work will all Schlage and Falcon cylindrical locks as
well those of many other manufacturers.

With a variety of field configurable options, the 4200 series is
able to address a broad range of needs. The power failure mode
(fail safe or fail secure) can be changed in the field without
disassembling the strike. The 4200 series also features a 12/24
dual-voltage solenoid for field wiring of either input voltage.

Additional factory orderable options provide even greater
flexibility. The 4200 series can be ordered with or without
latchbolt monitor. Square face plate is offered standard to
accommodate hollow metal frames, and rounded corner
faceplates are available as an option for aluminum frames.
An entry buzzer and rectifier kits are also available options.

The 4200 was developed with Von Duprin’s high standards and
engineering expertise. Its heavy duty stainless steel construction
is designed to withstand abuse.

Features and benefits
- Field configurable 12/24 voltage utilizing dual-voltage internal
  solenoid
- Field configurable power failure mode (fail-safe/fail-secure)
- Non-handed, internal solenoid design
- Heavy duty stainless steel faceplate
- Latchbolt monitoring standard on 4212 only
- Optional entry buzzer and rectifier kits available for AC to DC
  operation
- 1 year electrical product warranty

Lockset compatibility
The 4200 series is compatible with all Schlage and Falcon
cylindrical locks as well as cylindrical and deadlatch locks of
many other manufacturers.
- The 4211 is compatible with locksets with 3/4" (15 mm) throw
  latchbolts, or up to 1/2" (19mm) throw latchbolts with a 3/8" door
gap.
- The 4212 is compatible with locksets with 3/4" (12.7mm) throw
  latchbolts, or up to 1/2" (15 mm) throw latchbolts with a 3/8" door
gap.

4200 Series power requirements

<table>
<thead>
<tr>
<th>Model</th>
<th>Voltage</th>
<th>Current</th>
<th>Duty</th>
<th>Amps</th>
</tr>
</thead>
<tbody>
<tr>
<td>4211 or 4212</td>
<td>12V</td>
<td>DC</td>
<td>Continuous</td>
<td>0.20</td>
</tr>
<tr>
<td>4211 or 4212</td>
<td>24V</td>
<td>DC</td>
<td>Continuous</td>
<td>0.10</td>
</tr>
</tbody>
</table>

4212 Latchbolt monitor switch rating: 30VDC at 0.20 A
The 4200 series requires a DC regulated power supply, and the Schlage PS900 series
power supplies are recommended.

Continuous duty= Energized 1 minute or more

Model specifications

<table>
<thead>
<tr>
<th>Model number</th>
<th>4211</th>
<th>4212</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retrofits model</td>
<td>HES 5200, RCI 6 Series</td>
<td>HES 5000, RCI 6 Series</td>
</tr>
<tr>
<td>Latchbolt throw</td>
<td>3/8&quot;</td>
<td>3/8&quot;</td>
</tr>
<tr>
<td>Latchbolt monitor switch</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Backbox depth</td>
<td>1 3/8&quot;</td>
<td>1 3/8&quot;</td>
</tr>
<tr>
<td>Finish (faceplate)</td>
<td>BHMA 630/US32D</td>
<td></td>
</tr>
<tr>
<td>Lockset</td>
<td>Cylindrical</td>
<td>Cylindrical</td>
</tr>
<tr>
<td></td>
<td>Deadlatch</td>
<td>Deadlatch</td>
</tr>
<tr>
<td></td>
<td>Mortise</td>
<td>Mortise</td>
</tr>
<tr>
<td>Number of doors</td>
<td>Single</td>
<td>Single</td>
</tr>
<tr>
<td></td>
<td>Pair</td>
<td>Pair</td>
</tr>
<tr>
<td>Frame type</td>
<td>Hollow metal</td>
<td>Hollow metal</td>
</tr>
<tr>
<td></td>
<td>Aluminum</td>
<td>Aluminum</td>
</tr>
<tr>
<td></td>
<td>Wood</td>
<td>Wood</td>
</tr>
<tr>
<td>Options</td>
<td>EB (entry buzzer - fail-secure only)</td>
<td>EB (entry buzzer - fail-secure only)</td>
</tr>
<tr>
<td></td>
<td>SO12 &amp; SO24 rectifier kit for AC to DC operation</td>
<td>SO12 &amp; SO24 rectifier kit for AC to DC operation</td>
</tr>
</tbody>
</table>
4200 Series electric strikes dimensions

12 VDC strike wiring
12 VDC input nonpolarized

24 VDC strike wiring
24 VDC input nonpolarized

Latchbolt monitoring switch (4212 only)

Ordering information

4200 - S024 - EB

<table>
<thead>
<tr>
<th>Model</th>
<th>Finish</th>
<th>Rectifier kit*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Optional

Selections correspond with the numbers above

1  Model
   4211  See model specification chart to make the proper selection
   4212  See model specification chart to make the proper selection
2  Rectifier kit (optional)
   S012  Converts 12 VAC voltage to 12 VDC to operate the solenoid
   S024  Converts 24 VAC voltage to 24 VDC to operate the solenoid
3  Buzzer (optional)
   EB    Entry Buzzer, with fail-secure (FSE) configured

Standard features
- Power failure mode: Field configurable fail-secure/ fail-safe
- Voltage: Field configurable 12 VDC/24 VDC dual voltage solenoid
- Finish: 630 satin stainless steel
5100 Series electric strikes for cylindrical locksets

Overview
The Von Duprin 5100 electric strike has been designed to offer flexibility and convenience for locksmiths and security professionals. This easy-to-install electric strike was created for medium-duty applications, specifically to control traffic flow through interior and exterior openings in retail and commercial environments.

The 5100 electric strike is compatible with a wide range of cylindrical devices and is extremely versatile for field conversions. The combination of three faceplate options plus field selectable voltage and power fail modes allows it to be changed on the job site to create as many as 12 different configurations. An adjustable keeper also improves fit for applications with weather stripping or tight door preps. In short, the 5100 provides added convenience by ensuring the right parts are in the box to get the job done.

The 5100 was developed with Von Duprin’s high standards and engineering expertise. Its heavy-duty construction and tamper-resistant design is able to withstand abuse. The 5100 is tested to over one million cycles and provides 1300 lbs holding strength.

Features and benefits
- Designed for cylindrical applications
- Capable of 12 in-field configurations
- Three faceplates standard in every box
- Field selectable 12/24 voltage
- Non-handed, internal solenoid design
- Field selectable power failure mode (fail-safe/fail-secure)
- Adjustable keeper
- Rectifier kits
- Available in three finishes
- Suitable for interior and exterior doors
- UL 1034 listed for burglary-resistant electric door strikes
- Static strength 1300 lbs
- Dynamic strength 70 ft-lbs
- Endurance 1,000,000 cycles

Lockset compatibility
Deeper depth of ¾” is sufficient to accommodate all cylindrical locks up to ⅞” throw and most aluminum narrow stile deadlatches.

5100 Series power requirements

<table>
<thead>
<tr>
<th>Power options</th>
<th>DC: Regulated power supplies (recommended)</th>
<th>AD/DC: Conversion Von Duprin SO-24 kit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PS902 power supply</td>
<td>Von Duprin SO-24 kit</td>
</tr>
<tr>
<td>Resistance (ohms)</td>
<td>12VDC</td>
<td>24VDC</td>
</tr>
<tr>
<td></td>
<td>32</td>
<td>128</td>
</tr>
<tr>
<td>Current (amps)</td>
<td>0.38</td>
<td>0.19</td>
</tr>
<tr>
<td></td>
<td>All specs ±10% @ 77°F/25°C</td>
<td></td>
</tr>
</tbody>
</table>

Model specifications

<table>
<thead>
<tr>
<th>Model #</th>
<th>5100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latchbolt throw</td>
<td>⅝” to ⅞” (⅞” keeper depth)</td>
</tr>
<tr>
<td>Face plate length</td>
<td>4 ⅝” or 7 ⅞”</td>
</tr>
<tr>
<td>Depth</td>
<td>1 ⅞”</td>
</tr>
<tr>
<td>Lockset</td>
<td>Cylindrical and deadlatch</td>
</tr>
<tr>
<td>Door/frame type</td>
<td>Hollow metal, aluminum and wood</td>
</tr>
<tr>
<td>Number of doors</td>
<td>Single</td>
</tr>
<tr>
<td>Certifications</td>
<td>UL 1034 burglary listing</td>
</tr>
<tr>
<td>Application notes</td>
<td>Versatile electric strike for aftermarket, covering multiple applications in one SKU.</td>
</tr>
</tbody>
</table>
5100 Series electric strikes dimensions

Solenoid power requirements: 12VDC, 0.38 A, 24 VDC, 0.19 A
For DC operation, Von Duprin PS902 series power supply is recommended. For AC operation, Von Duprin SO24 kit is recommended.

12 VDC strike wiring
12 VDC input nonpolarized
Red
Black
Red-White
Black-White

24 VDC strike wiring
24 VDC input nonpolarized
Red
Black
Red-White
Black-White

Ordering information
5100 - US219 - SO24

<table>
<thead>
<tr>
<th>Model</th>
<th>Finish</th>
<th>Rectifier kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>5100</td>
<td>US219</td>
<td>SO24</td>
</tr>
</tbody>
</table>

Selections correspond with the numbers above

1 Model
5100 Electric strike for cylindrical locksets

2 Finish
US SP28/BHMA 698 Aluminum
US 10/BHMA 622 Flat black
US SP313/BHMA 695 Dark brown

3 Rectifier kit (optional)
SO12 Converts 12 VAC voltage to 12 VDC to operate the solenoid
SO24 Converts 24 VAC voltage to 24 VDC to operate the solenoid

Standard features
- 24 volts DC
- Fail-secure
- Field convertible to fail-safe
6000 Series electric strikes

Overview

Von Duprin 6000 Series electric strikes
Von Duprin is the leading manufacturer of premium, heavy-duty electric strikes known for their reliability, durability and security.

Electric Strikes provide remote release of a locked door. They allow the door to be opened without retracting the latchbolt. This occurs by the releasing of the electric strike lip (sometimes called keeper or gate). When the door closes the beveled latchbolt rides over the lip and falls into the electric strike pocket.

Von Duprin 6100 Series electric strikes
Electric strikes for use with rim exit devices

Von Duprin 6200 Series electric strikes
Electric strikes for use with mortise/cylindrical electric locks

Versatility

- Furnished 24VDC standard with 12VDC and AC operation optional. 16VDC solenoids available.
- Furnished fail secure (FSE) standard, with fail safe (FS) optional.
- Strike box is adjustable to compensate for misalignment of the door or frame.
- Two piece plug connectors are furnished for ease of installation and for removal during strike servicing.

Durability
Decided with Von Duprin’s high standards and engineering expertise.

- Heavy-duty stainless steel construction.

Features and benefits

- Stainless steel construction
- Accepts ¾” (19mm) throw latchbolt
- Six finishes
- Non-handed
- Fail secure
- Plug connectors

Specifications

<table>
<thead>
<tr>
<th></th>
<th>12V</th>
<th>24V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resistance in Ohms ±10% @ 70°F</td>
<td>21</td>
<td>82</td>
</tr>
<tr>
<td>Watt-seated @ 70°F</td>
<td>7.5</td>
<td>8</td>
</tr>
<tr>
<td>Amps-seated @ 70°F</td>
<td>.6</td>
<td>.33</td>
</tr>
<tr>
<td>Amps-inrush @ 70°F</td>
<td>.6</td>
<td>.33</td>
</tr>
</tbody>
</table>

To order, specify

1. Model number
2. FS (fail safe, when required)
3. DS or DS-LC (dual switch, when required)
4. Voltage 12VDC or 24VDC
   For 16V solenoids order separately
5. SO12 or SO24 (required when using AC)
7. EB (Entry buzzer), FSE only (when required)

Note: Information listed is for use on new applications. On retrofit applications, modification of the frame preparation may be required; consult factory.

Options

AC operation
SO12 and SO24 are rectifier kits to convert AC voltage to operate the DC solenoids. These kits are field installable and plug-in-line to solenoid.

Dual switch monitoring (DS and DS-LC) (Factory installed only)
Dual switch monitoring option has two SPDT contacts, one switch monitors the tripper which is depressed when the latchbolt is inserted into the strike pocket. The second switch monitors the condition of the strike lip, open or closed and locked.

DS is standard, rated 24V, operating range from 2 ampere to 50 milliamperes.

DS-LC low current gold contact switches for use on applications associated with computer control and monitoring, rated 24V, operating range 50 milliamperes or below.

Fail secure — (FSE)
FSE — FAIL-SECURE electric strikes require power to be applied to unlock the strike lip. On loss of power, the strike is locked. Field convertible with parts.

Fail safe — (FS)
FS — FAIL-SAFE electric strikes require power to be applied to lock the strike lip. On loss of power, the strike is unlocked. Buildings codes prohibit the use of fail-safe strikes on labeled openings. Field convertible with parts.

Entry buzzer — (EB)
EB — Entry buzzer is available for use with fail-secure strikes. Installed in the frame and in parallel with the circuit, the buzzer will sound when the strike is unlocked.

UL listed
UL Listed Burglary-Resistant and Electric Strike for fire doors and frames. A label for single doors and B label for double doors.

+ Dual Monitor Switches (DS or DS-LC) are not available on open back strikes.
6100 Series strikes for rim exit devices

Overview
Von Duprin electric strikes are known for their reliability, durability and security. The 6100 Series is designed to withstand abuse. Its heavy-duty stainless steel construction is fully UL1034 and UL10C listed.

6100 Series electric strikes are designed for use with a variety of rim exit devices. They interface with the latch mechanism of the exit device. The movable lip (keeper) allows a door to open even when the latch bolt is extended. This feature, called remote release, provides added benefits such as increased convenience and efficiency. The 6100 Series also provides added security and traffic control.

6100 Series electric strikes can be used for retrofit applications or new construction. To assure the proper selection of an electric strike on new applications, lockset compatibility charts are shown on the next page. When using a lockset not listed or when retrofitting a strike to an existing application, please contact Von Duprin technical support for application assistance.

The power failure mode of the 6100 can be specified at the time of order. Fail-secure is available for fire rated openings. In a fail-secure application, the door is normally locked. To unlock the door, power must be applied. Fail-safe strikes, which are commonly used for life safety applications, are non-fire-rated. To unlock a fail-safe strike, power is removed. The 6100 comes standard 24 VDC; 12 VDC and AC operation are optional.

Features and benefits
- Non-handed design provides greater flexibility
- Strike box is adjustable to compensate for misalignment of the door or frame
- Two-piece plug connectors are furnished for ease of installation and for removal during strike servicing
- UL1034 burglary-resistant and UL10C electric strike for fire door
- Six finishes available to suite with existing hardware
- Durable stainless steel construction
- 24 VDC standard with 12 VDC and AC operation optional

![Image of Von Duprin Door control and security hardware](Von Duprin Door control and security hardware)

### Model specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>6111</th>
<th>6112</th>
<th>6113</th>
<th>6114</th>
<th>6121</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retracts model</td>
<td>VD 3031</td>
<td>FA 310-4</td>
<td>VD 3011, VD 3021</td>
<td>FA 310-5</td>
<td>FA 310-4-100</td>
</tr>
<tr>
<td>Latch bolt throw</td>
<td>1/2&quot;</td>
<td>1/2&quot;</td>
<td>1/2&quot;</td>
<td>1/2&quot;</td>
<td>1/2&quot;</td>
</tr>
<tr>
<td>Face plate length</td>
<td>6&quot;</td>
<td>9&quot;</td>
<td>6&quot;</td>
<td>7 1/4&quot;</td>
<td>9 1/4&quot;</td>
</tr>
<tr>
<td>Backbox depth</td>
<td>1 1/4&quot;</td>
<td>1 1/4&quot;</td>
<td>1 1/4&quot;</td>
<td>—</td>
<td>N/A</td>
</tr>
<tr>
<td>Lockset</td>
<td>Rim exit device</td>
<td>Rim exit device</td>
<td>Rim exit device</td>
<td>Rim night latch</td>
<td>Rim exit device</td>
</tr>
<tr>
<td>Number of doors</td>
<td>Single</td>
<td>Single</td>
<td>Single</td>
<td>Single</td>
<td>Single</td>
</tr>
<tr>
<td>Door/frame type</td>
<td>Double door with mullion</td>
<td>Double door with mullion</td>
<td>Double door with mullion</td>
<td>Double door with mullion</td>
<td>Double door with mullion</td>
</tr>
<tr>
<td>Options</td>
<td>Hollow metal</td>
<td>Hollow metal</td>
<td>Hollow metal</td>
<td>Hollow metal</td>
<td>Hollow metal</td>
</tr>
<tr>
<td></td>
<td>Aluminum</td>
<td>Aluminum</td>
<td>Aluminum</td>
<td>Aluminum</td>
<td>Aluminum</td>
</tr>
<tr>
<td></td>
<td>Wood</td>
<td>Wood</td>
<td>Wood</td>
<td>Wood</td>
<td>Wood</td>
</tr>
<tr>
<td>Certifications</td>
<td>UL1034, UL10C</td>
<td>UL1034, UL10C</td>
<td>UL1034, UL10C</td>
<td>UL1034, UL10C</td>
<td>UL1034, UL10C</td>
</tr>
<tr>
<td>Application notes</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

**Note:** All models are 24 VDC standard with 12 VDC and AC operation optional. 24 VDC is the UL listed voltage. 12 VDC may be used with UL1034 burglar-resistant and UL10C electric strike for fire doors.

### Rim exit device compatibility

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Von Duprin</td>
<td>22, 33A, 35A, 55, 88, 98, 99</td>
</tr>
<tr>
<td></td>
<td>8827 LBR x Pullman latch Non-Fire rated</td>
</tr>
<tr>
<td></td>
<td>9827 LBR x Pullman latch Non-Fire rated</td>
</tr>
<tr>
<td></td>
<td>9927 LBR x Pullman latch Non-Fire rated</td>
</tr>
<tr>
<td>Falcon Doromatic</td>
<td>1790</td>
</tr>
<tr>
<td>Precision²</td>
<td>2100</td>
</tr>
<tr>
<td>Sargent</td>
<td>2800, 6500, 6800, 8500, 8800, 9500, 9800¹, 9898</td>
</tr>
<tr>
<td>Yale</td>
<td>1500, 700</td>
</tr>
</tbody>
</table>

¹. Strike must be factory modified, specify when using with a 55 Rim device
². Deadlocking feature will not properly function, consult factory
3. Panic only, not fire-rated
4. 6111 is recommended for LBR applications

**Note:** When using a lockset not listed or when retrofitting an existing application, please contact Von Duprin technical support for application assistance.

Application notes:
1. 1/2" projection blade stop shim 010055-XX available for use on cased opening or blade stop frames. Specify when using 55 rim devices. May also be used with vertical rod exit devices noted on previous page x Pullman latch LBR. Non-fire-rated.
2. When used to replace Folger Adam 310-4, minor frame prep modification required.
3. 1/2" projection blade stop shim 010055-XX available for use on cased opening or blade stop frames. Non-fire-rated.
4. Surface applied strike designed to replace Folger Adam 310-5 with different mounting hole locations from Folger Adam.
5. Designed to mount on inactive leaf.
6100 Series strikes dimensions

Wiring

**AC**

![AC Wiring Diagram]

**AC with buzzer**

![AC with Buzzer Wiring Diagram]

**DC**

![DC Wiring Diagram]

**DC with buzzer**

![DC with Buzzer Wiring Diagram]

Optional DS (FSE shown)

![Optional DS Wiring Diagram]

6100 Series power requirements

<table>
<thead>
<tr>
<th>Models</th>
<th>Voltage</th>
<th>Current</th>
<th>Duty</th>
<th>Amps</th>
<th>Ohms</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>12V</td>
<td>DC</td>
<td>Continuous</td>
<td>0.60</td>
<td>21</td>
</tr>
<tr>
<td>All</td>
<td>24V</td>
<td>DC</td>
<td>Continuous</td>
<td>0.33</td>
<td>83</td>
</tr>
</tbody>
</table>

Continuous duty = Energized 1 minute or more

Dimensions

6111

![6111 Dimensions Diagram]

6112

![6112 Dimensions Diagram]

6113

![6113 Dimensions Diagram]

6114

![6114 Dimensions Diagram]

6121

![6121 Dimensions Diagram]
6100 Series how to order

### Ordering information

<table>
<thead>
<tr>
<th>Model</th>
<th>Power failure mode</th>
<th>Dual switch*</th>
<th>Voltage</th>
<th>Rectifier kit*</th>
<th>Finish</th>
<th>Buzzer</th>
<th>Allegion Connect*</th>
</tr>
</thead>
<tbody>
<tr>
<td>6111</td>
<td>FSE</td>
<td>DS</td>
<td>24</td>
<td>S024</td>
<td>US3</td>
<td>EB</td>
<td>CON</td>
</tr>
<tr>
<td>6112</td>
<td>FSE</td>
<td>DS</td>
<td>24</td>
<td>S024</td>
<td>US3</td>
<td>EB</td>
<td>CON</td>
</tr>
<tr>
<td>6113</td>
<td>FSE</td>
<td>DS</td>
<td>24</td>
<td>S024</td>
<td>US3</td>
<td>EB</td>
<td>CON</td>
</tr>
<tr>
<td>6114</td>
<td>FSE</td>
<td>DS</td>
<td>24</td>
<td>S024</td>
<td>US3</td>
<td>EB</td>
<td>CON</td>
</tr>
<tr>
<td>6121</td>
<td>FSE</td>
<td>DS</td>
<td>24</td>
<td>S024</td>
<td>US3</td>
<td>EB</td>
<td>CON</td>
</tr>
</tbody>
</table>

* Optional

### Selections correspond with the numbers above

<table>
<thead>
<tr>
<th>1</th>
<th>Model</th>
<th>2</th>
<th>Power failure mode</th>
<th>3</th>
<th>Dual switch (optional)</th>
<th>4</th>
<th>Voltage (VDC)</th>
<th>5</th>
<th>Rectifier kit (optional)</th>
<th>6</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6111</td>
<td>2</td>
<td>FSE</td>
<td>3</td>
<td>DS</td>
<td>4</td>
<td>24</td>
<td>5</td>
<td>S012</td>
<td>6</td>
<td>US number/Von Duprin number</td>
</tr>
<tr>
<td></td>
<td>6112</td>
<td>2</td>
<td>FSE</td>
<td>3</td>
<td>DS</td>
<td>4</td>
<td>24</td>
<td>5</td>
<td>S012</td>
<td>6</td>
<td>US number/Von Duprin number</td>
</tr>
<tr>
<td></td>
<td>6113</td>
<td>2</td>
<td>FSE</td>
<td>3</td>
<td>DS</td>
<td>4</td>
<td>24</td>
<td>5</td>
<td>S012</td>
<td>6</td>
<td>US number/Von Duprin number</td>
</tr>
<tr>
<td></td>
<td>6114</td>
<td>2</td>
<td>FSE</td>
<td>3</td>
<td>DS</td>
<td>4</td>
<td>24</td>
<td>5</td>
<td>S012</td>
<td>6</td>
<td>US number/Von Duprin number</td>
</tr>
<tr>
<td></td>
<td>6121</td>
<td>2</td>
<td>FSE</td>
<td>3</td>
<td>DS</td>
<td>4</td>
<td>24</td>
<td>5</td>
<td>S012</td>
<td>6</td>
<td>US number/Von Duprin number</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7</th>
<th>Buzzer</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>EB</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>8</th>
<th>Allegion Connect</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>CON</td>
</tr>
</tbody>
</table>

FS: Fail-safe. Requires power to be applied to lock the strike lip. On loss of power, the strike lip is unlocked. **Non-fire-rated.**

FSE: Fail-secure. Requires power to be applied to unlock the strike lip. On loss of power, the strike lip is locked. **Fire-rated.**

DS: Dual switch (optional) monitors latch bolt and lock status. DS switches rated at 24 VDC, 50 milliampere - 2 amps.

DS-LC: Optional for computer monitoring. Monitors latch bolt & lock status. DS switches rated 24 VDC, 50 milliampere or less.

SO12: Converts 12 VAC voltage to 12 VDC to operate the solenoid.

SO24: Converts 24 VAC voltage to 24 VDC to operate the solenoid.

* DC power provided with unit.

If AC power is required specify rectifier kit below.

<table>
<thead>
<tr>
<th>Voltage (VDC)</th>
<th>Rectifier kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>S012</td>
</tr>
<tr>
<td>12</td>
<td>S024</td>
</tr>
</tbody>
</table>

EB: Entry Buzzer. Only available if Fail-Secure (FSE) is specified.
6200 Series strikes for mortise or cylindrical devices

Overview
Von Duprin electric strikes are known for their reliability, durability and security. The 6200 Series is designed to withstand abuse. Its heavy-duty stainless steel construction is fully UL1034 and UL10C listed.

6200 Series electric strikes are designed for use with a variety of mortise or cylindrical locksets. It interfaces with the latch mechanism of the exit device. The 6200 Series movable lip (keeper) allows a door to open, even when the latch bolt is extended. This feature, called remote release provides added benefits such as increased convenience and efficiency. The 6200 Series also provides added security and traffic control.

6200 Series electric strikes can be used for retrofit applications or new construction. To assure the proper selection of an electric strike on new applications, lockset compatibility charts are shown on the next page. When using a lockset not listed or when retrofitting a strike to an existing application, please contact Von Duprin Technical Support for application assistance.

Features and benefits
- Non handed design provides greater flexibility
- Strike box is adjustable to compensate for misalignment of the door or frame
- Two piece plug connectors are furnished for ease of installation and for removal during strike servicing
- UL1034 Burglary-Resistant and UL10C Electric Strike for Fire Door
- Six finishes available to suite with existing hardware
- Durable stainless steel construction
- 24 VDC standard with 12 VDC and AC operation optional

6200 Series power requirements

<table>
<thead>
<tr>
<th>Models</th>
<th>Voltage</th>
<th>Current</th>
<th>Duty</th>
<th>Amps</th>
<th>Ohms</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>12V DC</td>
<td>Continuous</td>
<td>0.60</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>All</td>
<td>16V DC</td>
<td>Continuous</td>
<td>0.40</td>
<td>38</td>
<td></td>
</tr>
<tr>
<td>All</td>
<td>24V DC</td>
<td>Continuous</td>
<td>0.33</td>
<td>83</td>
<td></td>
</tr>
<tr>
<td>All</td>
<td>28V DC</td>
<td>Continuous</td>
<td>0.25</td>
<td>111</td>
<td></td>
</tr>
</tbody>
</table>

Continuous duty = Energized 1 minute or more

Cylindrical lockset compatibility

6211, 6211AL, 6211WF, 6212, 6213, 6214, 6215, 6221, 6222, 6223, 6224, 6224AL, 6225 and 6226 Strikes

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Cylindrical latchbolt projection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baldwin</td>
<td>1/8” - 3/16” (13mm – 19mm)</td>
</tr>
<tr>
<td>Best</td>
<td>1/8” - 3/16” (10mm – 19mm)</td>
</tr>
<tr>
<td>Corbin</td>
<td>1/8” - 3/16” (13mm – 19mm)</td>
</tr>
<tr>
<td>Falcon</td>
<td>1/8” - 3/16” (13mm – 19mm)</td>
</tr>
<tr>
<td>Russwin</td>
<td>1/8” - 3/16” (13mm – 19mm)</td>
</tr>
<tr>
<td>Sargent</td>
<td>1/8” - 3/16” (13mm – 19mm)</td>
</tr>
<tr>
<td>Schlage</td>
<td>1/8” - 3/16” (10mm – 19mm)</td>
</tr>
<tr>
<td>Yale</td>
<td>1/8” - 3/16” (13mm – 19mm)</td>
</tr>
</tbody>
</table>

Note: When using device not listed or when retrofitting a strike to an existing application, please contact Von Duprin Technical Support for application assistance.

Mortise lockset compatibility

6210

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Model number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Von Duprin</td>
<td>7500</td>
</tr>
<tr>
<td>Best</td>
<td>45H/47H</td>
</tr>
<tr>
<td>Baldwin</td>
<td>6000</td>
</tr>
<tr>
<td>Best</td>
<td>24H/30H</td>
</tr>
<tr>
<td>Corbin</td>
<td>9000</td>
</tr>
<tr>
<td>Falcon</td>
<td>M2300, M2500, M2600, M3300, M3500, M3600</td>
</tr>
<tr>
<td>Precision</td>
<td>Mortise</td>
</tr>
<tr>
<td>Russwin</td>
<td>Mortise</td>
</tr>
<tr>
<td>Sargent</td>
<td>7700, 8100, 9000</td>
</tr>
<tr>
<td>Schlage</td>
<td>L9000, K30, K40, K50, K60</td>
</tr>
<tr>
<td>Yale</td>
<td>7030, 7130, 8600, 8700</td>
</tr>
</tbody>
</table>

1. Von Duprin cannot guarantee compatibility as other manufacturer’s designs may change without notice.
2. Signalling may not function when using 3/8” (10mm) throw bolt. Deadlocking cannot be guaranteed with all locks.
3. When using a lockset not listed or when retrofitting a strike to an existing application, please contact Von Duprin Technical Support for assistance.
6200 Series strikes for mortise or cylindrical devices

**Wiring**

**AC**

<table>
<thead>
<tr>
<th>J1</th>
<th>AC Supply</th>
<th>24 V</th>
<th>12 V</th>
</tr>
</thead>
</table>

**AC with buzzer**

| J1 | AC Supply | 24 V | 12 V | Wht | Yel 12 V | Red 24 V | Blk 24 V | So Kit |

**DC**

| J1 | DC Supply | 24 V | 12 V | Blk 24 V | Yel 12 V | Wht |

**DC with buzzer**

| J1 | DC Supply | 24 V | 12 V | Wht | Yel 12 V | Red 24 V | Blk 24 V | So Kit |

**Optional DS (FSE shown)**

Wiring shown with strike locked and monitor tripper depressed

Different wiring configurations are used depending on Backbox type and F5 or FSE.

---

**Model Specifications**

<table>
<thead>
<tr>
<th>Model number</th>
<th>6210</th>
<th>6211</th>
<th>6211AL</th>
<th>6211WF</th>
<th>6212</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retrofits model</td>
<td>n/a</td>
<td>VD 3140, FA 712</td>
<td>FA 722</td>
<td>FA 752</td>
<td>VD 3146</td>
</tr>
<tr>
<td>Face plate length</td>
<td>4 7/8&quot;</td>
<td>4 7/8&quot;</td>
<td>4 7/8&quot;</td>
<td>4 7/8&quot;</td>
<td>6 7/8&quot;</td>
</tr>
<tr>
<td>Backbox depth</td>
<td>1 3/4&quot;</td>
<td>1 11/16&quot;</td>
<td>1 11/16&quot;</td>
<td>4 1/2&quot;</td>
<td>1 21/32&quot;</td>
</tr>
<tr>
<td>Lockset</td>
<td>Mortise without deadbolt</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Mortise with deadbolt 1&quot; throw</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Cylindrical</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Number of doors</td>
<td>Single</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Door and frame type</td>
<td>Pair</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Hollow metal</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td>Aluminum</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td>Wood</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>•</td>
</tr>
<tr>
<td>Options</td>
<td>DS or DS-LC (dual monitor switches)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td>EB (Entry buzzer - fail secure only)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td>28 VDC AC rectifier kit</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td>16 VDC solenoid</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Certifications</td>
<td>UL1034</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td>UL10C</td>
<td>3 hour</td>
<td>3 hour</td>
<td>3 hour</td>
<td>3 hour</td>
</tr>
<tr>
<td>Application notes</td>
<td>1</td>
<td>1</td>
<td>---</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

Application notes:
1. For use with ANSI prep at standard height. Strike pocket inserts are provided to accommodate different manufacturers' deadlocking trigger locations.
2. For use on new installations with mortise locks without deadbolt or cylindrical locks on single door, hollow metal frame applications. Designed to replace Von Duprin 3140 or Folger Adam 712.
3. Fits modified ANSI 115.2 cutout. Designed to replace Von Duprin 3146.
# 6200 Series strikes for mortise or cylindrical devices

## Model Specifications

<table>
<thead>
<tr>
<th>Model #</th>
<th>6212WF</th>
<th>6213</th>
<th>6214</th>
<th>6215</th>
<th>6216</th>
<th>6221</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retrofits model</td>
<td>n/a</td>
<td>FA 310-2 / 3041, 3042, 3061</td>
<td>FA 310-2 / 3041, 3061, 3062</td>
<td>FA 310-2 / 3041, 3061, 3062</td>
<td>FA 310-2 / 3041, 3061, 3062</td>
<td>FA 310-2 / 3041, 3061, 3062</td>
</tr>
<tr>
<td>Latchbolt throw</td>
<td>4.7/8&quot;</td>
<td>4.7/8&quot;</td>
<td>4.7/8&quot;</td>
<td>4.7/8&quot;</td>
<td>4.7/8&quot;</td>
<td>4.7/8&quot;</td>
</tr>
<tr>
<td>Face plate length</td>
<td>6.1/8&quot;</td>
<td>6&quot;</td>
<td>9&quot;</td>
<td>9&quot;</td>
<td>9&quot;</td>
<td>6&quot;</td>
</tr>
<tr>
<td>Backbox depth</td>
<td>4/2&quot;</td>
<td>2/2&quot;</td>
<td>2&quot;</td>
<td>1/2&quot;</td>
<td>2/2&quot;</td>
<td>4/2&quot;</td>
</tr>
<tr>
<td>Lockset</td>
<td>Mortise without deadbolt</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Options</td>
<td>D5 or D5-LC (dual monitor switches)</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Certifications</td>
<td>UL1034</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Application notes</td>
<td>---</td>
<td>3 hour</td>
<td>3 hour</td>
<td>3 hour</td>
<td>3 hour</td>
<td>3 hour</td>
</tr>
</tbody>
</table>

1. Includes wood frame for retrofit applications.
2. Deadbolt must be manually operated.
3. Open back electric strike for use on 1 1/4" (32 mm) thick door applications.
4. 4 1/4" (120 mm) minimum stile required. For a concealed vertical rod and mortise device combination, specify “A” backbox.
5. Closed back electric strike for use on 1 1/4" (32 mm) thick door applications.
6. Open back electric strike for use on 1 1/4" (32 mm) thick double door applications.

* When pair door has inactive leaf.
6200 Series strikes dimensions

Dimensions

6210

6211

6212

6212WF

6213

6215

6216

6211AL

6214

6215

6216

6211WF

6217

Minimum Clearance

6218

Minimum Clearance

6219

Minimum Clearance

6220

Minimum Clearance

6221

Minimum Clearance

6222

Minimum Clearance
6200 Series strikes dimensions

**Dimensions**

### 6223

- **Model:** 6223
- **Dimensions:**
  - Minimum Clearance: 3 7/8" (98mm)
  - 1 3/4" (44mm)
  - 1/4" (6mm)
  - 4 1/2" (114mm)
  - 5/32" (4mm)
  - 11/16" (17mm)
  - 1 1/2" (38mm)
  - 1 5/8" (41mm)
  - 2" (51mm)
  - 3 3/4" (95mm)
  - 12" (305mm)

**6224**

- **Model:** 6224
- **Dimensions:**
  - Minimum Clearance: 3 7/8" (98mm)
  - 1 3/8" (35mm)
  - 1" (25mm)
  - 11/16" (17mm)
  - 5/32" (4mm)
  - 1 5/8" (41mm)
  - 3 3/4" (95mm)
  - 1 5/8" (41mm)
  - 5/32" (4mm)
  - 12" (305mm)

**6224AL**

- **Model:** 6224AL
- **Dimensions:**
  - Minimum Clearance: 3 7/8" (98mm)
  - 1 3/8" (35mm)
  - 1" (25mm)
  - 11/16" (17mm)
  - 5/32" (4mm)
  - 1 5/8" (41mm)
  - 3 3/4" (95mm)
  - 1 5/8" (41mm)
  - 5/32" (4mm)
  - 12" (305mm)

**6225**

- **Model:** 6225
- **Dimensions:**
  - Minimum Clearance: 3 7/8" (98mm)
  - 1 3/8" (35mm)
  - 1" (25mm)
  - 11/16" (17mm)
  - 5/32" (4mm)
  - 1 5/8" (41mm)
  - 3 3/4" (95mm)
  - 1 5/8" (41mm)
  - 5/32" (4mm)
  - 12" (305mm)

**6126**

- **Model:** 6126
- **Dimensions:**
  - Minimum Clearance: 3 7/8" (98mm)
  - 1 3/8" (35mm)
  - 1" (25mm)
  - 11/16" (17mm)
  - 5/32" (4mm)
  - 1 5/8" (41mm)
  - 3 3/4" (95mm)
  - 1 5/8" (41mm)
  - 5/32" (4mm)
  - 12" (305mm)

**Ordering information**

**6210 - FSE - DS - 24 - S024 - US3 - EB - CON**

<table>
<thead>
<tr>
<th>Model</th>
<th>Power failure mode</th>
<th>Power failure mode</th>
<th>Voltage</th>
<th>Rectifier kit</th>
<th>Finish</th>
<th>Buzzer</th>
<th>Allegion Connect</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6210</td>
<td>FSE</td>
<td>24</td>
<td></td>
<td>US3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>6211</td>
<td>Fail-secure</td>
<td>24</td>
<td></td>
<td>US4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>6211AL</td>
<td></td>
<td>24</td>
<td></td>
<td>US10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>6211WF</td>
<td></td>
<td>24</td>
<td>S024</td>
<td>US10B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>6212</td>
<td></td>
<td>24</td>
<td></td>
<td>US32</td>
<td></td>
<td>EB</td>
</tr>
<tr>
<td>6</td>
<td>6212WF</td>
<td></td>
<td>24</td>
<td>S024</td>
<td>US32D</td>
<td></td>
<td>EB</td>
</tr>
<tr>
<td>7</td>
<td>6213</td>
<td></td>
<td>24</td>
<td></td>
<td>US32/31</td>
<td></td>
<td>EB</td>
</tr>
<tr>
<td>8</td>
<td>6214</td>
<td></td>
<td>24</td>
<td></td>
<td>US32/32</td>
<td></td>
<td>EB</td>
</tr>
<tr>
<td>9</td>
<td>6215</td>
<td></td>
<td>24</td>
<td></td>
<td>US3/85</td>
<td></td>
<td>EB</td>
</tr>
<tr>
<td>10</td>
<td>6216</td>
<td></td>
<td>24</td>
<td></td>
<td>US4/84</td>
<td></td>
<td>EB</td>
</tr>
<tr>
<td>11</td>
<td>6217</td>
<td></td>
<td>24</td>
<td></td>
<td>US10/06</td>
<td></td>
<td>EB</td>
</tr>
<tr>
<td>12</td>
<td>6218</td>
<td></td>
<td>24</td>
<td></td>
<td>US10B/86</td>
<td></td>
<td>EB</td>
</tr>
<tr>
<td>13</td>
<td>6219</td>
<td></td>
<td>24</td>
<td></td>
<td>US52/31</td>
<td></td>
<td>EB</td>
</tr>
<tr>
<td>14</td>
<td>6220</td>
<td></td>
<td>24</td>
<td></td>
<td>US52D/32</td>
<td></td>
<td>EB</td>
</tr>
<tr>
<td>15</td>
<td>6221</td>
<td></td>
<td>24</td>
<td></td>
<td>US3/85</td>
<td></td>
<td>EB</td>
</tr>
<tr>
<td>16</td>
<td>6222</td>
<td></td>
<td>24</td>
<td></td>
<td>US4/84</td>
<td></td>
<td>EB</td>
</tr>
<tr>
<td>17</td>
<td>6223</td>
<td></td>
<td>24</td>
<td></td>
<td>US10/06</td>
<td></td>
<td>EB</td>
</tr>
<tr>
<td>18</td>
<td>6224</td>
<td></td>
<td>24</td>
<td></td>
<td>US10B/86</td>
<td></td>
<td>EB</td>
</tr>
<tr>
<td>19</td>
<td>6224AL</td>
<td></td>
<td>24</td>
<td></td>
<td>US52/31</td>
<td></td>
<td>EB</td>
</tr>
<tr>
<td>20</td>
<td>6225</td>
<td></td>
<td>24</td>
<td></td>
<td>US52D/32</td>
<td></td>
<td>EB</td>
</tr>
<tr>
<td>21</td>
<td>6226</td>
<td></td>
<td>24</td>
<td></td>
<td>US3/85</td>
<td></td>
<td>EB</td>
</tr>
</tbody>
</table>

**Selections correspond with the numbers above**

1. **Model**
   - 6210
   - 6211
   - 6211AL
   - 6211WF
   - 6212
   - 6212WF
   - 6213
   - 6214
   - 6215
   - 6216
   - 6221
   - 6222
   - 6223
   - 6224
   - 6224AL
   - 6225
   - 6226

2. **Power failure mode**
   - FSE Fail-secure. Requires power to be applied to unlock the strike lip. On loss of power, the strike lip is locked. **Fire-rated.**
   - FS Fail-safe. Requires power to be applied to lock the strike lip. On loss of power, the strike lip is unlocked. **Non-fire-rated.**

3. **Dual switch (optional)**
   - DS Monitors latch bolt and lock status. DS switches rated at 24 VDC 50 milliampere - 2 amps.
   - DS-LC Optional for computer monitoring. Monitors latch bolt & lock status. DS-LS switches rated 24 VDC 50 milliampere or less.

4. **Voltage (VDC)**
   - 24 Low voltage DC power
   - 12 Low voltage DC power

5. **Rectifier kit (optional)**
   - SO12 Converts 12 VAC voltage to 12 VDC to operate the solenoid
   - SO24 Converts 24 VAC voltage to 24 VDC to operate the solenoid

6. **Finish**
   - US number/Von Duprin number
   - US3/85 Plated polished brass on stainless steel
   - US4/84 Plated dull brass on stainless steel
   - US10/06 Plated dull bronze on stainless steel
   - US10B/86 Plated dark bronze on stainless steel
   - US32/31 Stainless steel, polished
   - US32D/32 Stainless steel, satin

7. **Buzzer (optional)**
   - EB Entry Buzzer. Only available if Fail-Secure (FSE) is specified.

8. **Allegion Connect**
   - CON Allegion Connect connector
   - 6 in. wire extension harness available
Overview

Von Duprin electric strikes are known for their reliability, durability and security. The 6300 Series is designed to withstand abuse. Its heavy-duty stainless steel construction is fully UL1034 and UL10C Listed.

6300 Series electric strikes are designed for use with a variety of rim devices. It interfaces with the latch mechanism of the exit device. The movable lip (keeper) allows a door to open even when the latch bolt is extended. This feature, called remote release, provides added benefits such as increased convenience and efficiency. The 6300 Series also provides added security and traffic control.

6300 Series electric strikes are ideal for aftermarket applications. It is easy to install without modifying or altering the door frame. To assure the proper selection of an electric strike on new applications, lockset compatibility charts are shown on the next page. When using a lockset not listed or when retrofitting a strike to an existing application, please contact Von Duprin technical support for application assistance.

The 6300 is fail-secure (FSE) only to achieve compliance with UL10C for fire-rated openings. In a fail-secure application, the door is normally locked. To unlock the door, power must be applied. The 6300 strike can be used with either 12VDC or 24VDC. There are 2 connectors that ship with it and the appropriate connector for either 12VDC or 24VDC will be used, based upon the available voltage at the opening.

Features and benefits
- Non-handed design provides greater flexibility
- Requires no alteration or cutting to existing frame
- UL1034 burglary-resistant and
- UL10C electric strike for fire door
- Stainless steel (satin) finish
- Durable stainless steel construction
- Field selectable voltage 12VDC or 24VDC
- Dynamic strength 70 ft-lbs
- Endurance 2,000,000 cycles

6300 Series power requirements

<table>
<thead>
<tr>
<th>Model</th>
<th>Voltage</th>
<th>Current</th>
<th>Duty</th>
<th>Amps</th>
<th>Ohms</th>
</tr>
</thead>
<tbody>
<tr>
<td>6300</td>
<td>12V DC</td>
<td></td>
<td>Continuous</td>
<td>0.50</td>
<td>22</td>
</tr>
<tr>
<td>6300</td>
<td>24V DC</td>
<td></td>
<td>Continuous</td>
<td>0.24</td>
<td>89</td>
</tr>
</tbody>
</table>

Rim exit device compatibility 6300 strikes

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Model Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Von Duprin</td>
<td>VD 22/22-F Rim</td>
</tr>
<tr>
<td>Von Duprin</td>
<td>VD 33A/35A Rim*</td>
</tr>
<tr>
<td>Von Duprin</td>
<td>VD 55 Rim</td>
</tr>
<tr>
<td>Von Duprin</td>
<td>VD 88 Rim</td>
</tr>
<tr>
<td>Von Duprin</td>
<td>VD 98/99 and 98/99-F Rim</td>
</tr>
<tr>
<td>Falcon</td>
<td>Falcon 24/24-F Rim*</td>
</tr>
<tr>
<td>Falcon</td>
<td>Falcon 25/25-F Rim</td>
</tr>
<tr>
<td>Falcon</td>
<td>Falcon 19/19-F Rim</td>
</tr>
<tr>
<td>Falcon Doromatic</td>
<td>Falcon Doromatic 1590*</td>
</tr>
<tr>
<td>Falcon Doromatic</td>
<td>Falcon Doromatic 1790*</td>
</tr>
<tr>
<td>Falcon Doromatic</td>
<td>Falcon Doromatic 2090*</td>
</tr>
</tbody>
</table>

* Stile and frame condition may affect compatibility.

Model specifications

<table>
<thead>
<tr>
<th>Model number</th>
<th>6300</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retrofits model</td>
<td>N/A</td>
</tr>
<tr>
<td>Latchbolt throw</td>
<td>1/4&quot;</td>
</tr>
<tr>
<td>Face plate length</td>
<td>9&quot;</td>
</tr>
<tr>
<td>Projection</td>
<td>1/4&quot;</td>
</tr>
<tr>
<td>Lockset</td>
<td>Rim exit device</td>
</tr>
<tr>
<td>Number of doors</td>
<td>Single or pair with mullion</td>
</tr>
<tr>
<td>Door/frame type</td>
<td>Hollow metal, aluminum and wood</td>
</tr>
<tr>
<td>EB (entry buzzer)</td>
<td>Optional</td>
</tr>
<tr>
<td>Certifications</td>
<td>UL1034, UL10C, UL 294, CSFM</td>
</tr>
<tr>
<td>Application notes</td>
<td>Surface mounted electric strike ideal for aftermarket applications. Strike designed for use with Von Duprin 98/99, however it can be used with most rim exit devices.</td>
</tr>
</tbody>
</table>
6300 Series dimensions

DC = Direct current
Continuous duty = Energized 1 min. or more

Note: When using device not listed or when retrofitting a strike to an existing application, please contact Von Duprin Technical Support for application assistance.

Ordering information

6300 - S024 - EB

<table>
<thead>
<tr>
<th>Model</th>
<th>Rectifier kit</th>
<th>Buzzer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>S012</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>S024</td>
<td></td>
</tr>
</tbody>
</table>

* Optional

Standard features

- Power failure mode: Fail-Secure (FSE)
- Voltage: field selectable 24 VDC or 12 VDC
- Finish: stainless steel, satin BHMA 630/US32D
Overview
The 6400 electric door strike from Von Duprin is designed to be modular and highly configurable to fit nearly any mortise or cylindrical lock. This versatile strike allows the installer to insert and lock-in the deadbolt keeper or plug and deadlatch ramp anywhere within its 3\(\frac{1}{8}\)" vertical opening to fit the latch position and functional needs. This, combined with a \(\frac{1}{8}\)" horizontal adjustment, makes this easy-to-install design a good fit for installations where misalignment or a tight fit may be a problem.

As a 3-hour UL 10C listed strike, the 6400 Series is intended as a fail-secure only solution for fire-rated openings. Its durability and quality are shown by its grade 1 certification as a heavy-duty stainless steel strike with over 2,000,000 endurance cycles.

Use it as a time-saving, "go to" strike. The 6400 comes ready for use with prewired plug-in connectors for 12 or 24 VDC voltage that can be changed over to 12 or 24 VAC without a converter kit, two faceplates – one each for offset and centerline locks as well as a trim filler plate, mounting tabs and shims and a self-adhesive template for frame cuts. An optional "plug in" latchbolt monitor is also available and can be added in the field at any time after installation.

Features and benefits
- Modular design fits cylindrical and nearly any mortise lock
- Heavy-duty stainless steel construction in BHMA 630 satin finish
- Vertical adjustments allow for alignment with a wide variety of mortise locks with offset latches
- Horizontal adjustment of up to \(\frac{1}{8}\)" improves fit on tight door preps
- Can accommodate up to 1" deadbolt (for night latch only)
- Field selectable voltage 12 or 24VDC and 12 to 24VAC
- Plug-in voltage connectors are included for ease of installation and removal during strike servicing
- Optional plug-in latchbolt monitor can be added in the field
- Non-handed, unique internal solenoid design prevents keeper from heating up
- Low current draw (0.19 amps @ 24 VDC)
- Suitable for interior and exterior doors
- 3-hour fire-rated to UL 10C (fail secure only)
- UL 1034 listed for burglary-resistant electric door strikes
- UL 294 listed for access control system
- CSFM California State Fire Marshal listed
- ANSI/BHMA A156.31, Grade 1 certified
- Static strength: 1500 lbs
- Dynamic strength 70 ft-lbs
- Endurance 2,000,000 cycles

Lockset compatibility
Vertical adjustment of the deadbolt keeper or deadlatch ramp allows for alignment with a wide variety of mortise locks with offset latches. Accommodates up to 1" deadbolt*. Up to \(\frac{1}{8}\)" horizontal adjustment for misaligned frames.

* Night-latch function only, bolt will not release

6400 Series power requirements

<table>
<thead>
<tr>
<th>Model</th>
<th>Mode</th>
<th>Voltage</th>
<th>Duty</th>
<th>Sound</th>
<th>Amps1</th>
<th>Ohms2</th>
</tr>
</thead>
<tbody>
<tr>
<td>6400</td>
<td>Fail-locked</td>
<td>12 VDC</td>
<td>Continuous</td>
<td>Silent</td>
<td>.375</td>
<td>37</td>
</tr>
<tr>
<td>6400</td>
<td>Fail-locked</td>
<td>24 VDC</td>
<td>Continuous</td>
<td>Silent</td>
<td>.190</td>
<td>148</td>
</tr>
<tr>
<td>6400</td>
<td>Fail-locked</td>
<td>12-24 VAC</td>
<td>Intermittent</td>
<td>Buzz</td>
<td>.280 - .565</td>
<td>37</td>
</tr>
</tbody>
</table>

Intermittent duty = Energized less than 1 min. with duty ratio 1:5; Continuous duty = Energized 1 min. or more.

1Ratings are based on maximum current draw at +10°C and include initial power-up current draw.

2Nominal resistance at +25°C +/- 7% tolerance.

Model specifications

<table>
<thead>
<tr>
<th>Model number</th>
<th>6400</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latchbolt throw</td>
<td>(Also accommodates 1&quot; deadbolt as a nightlatch only - no release)</td>
</tr>
<tr>
<td>Backbox depth</td>
<td>(4\frac{1}{8})&quot; (Includes two face plates: Centerline and Off-set latch entries)</td>
</tr>
<tr>
<td>Backbox depth</td>
<td>1(\frac{1}{8})&quot;</td>
</tr>
<tr>
<td>Finish</td>
<td>US 32D/BHMA 630</td>
</tr>
<tr>
<td>Lockset</td>
<td>Cylindrical, mortise, mortise exit</td>
</tr>
<tr>
<td>Number of doors</td>
<td>Single</td>
</tr>
<tr>
<td>Door/frame type</td>
<td>Hollow metal, aluminum and wood</td>
</tr>
</tbody>
</table>
| Options | 2 Rectifier kits:  
- SD12 Converts 12 VAC voltage to 12 VDC to operate the solenoid  
- SD24 Converts 24 VAC voltage to 24 VDC to operate the solenoid  
(Entry Buzzer) |
| Certifications | ANSI/BHMA A156.31 Grade 1, 3-hour fire rated to UL 10C (FSE only), UL 1034, UL 294, CSFM |
| Applications notes | Modular electric strike ideal for aftermarket applications. Fail-secure only for fire-rated openings. |
6400 Series modular strike for mortise and cylindrical locksets

**Wiring instructions**
Use the appropriate wire harness supplied.

- 12V for 12VDC and 12-24VAC
- 24 for 24VDC only

Attach the red wire to (+) positive of the power supply. Attach the black wire to the (-) negative of the power supply. If using AC power, polarity is not observed.

**Note:** If a suppression diode is required for access control, observe proper polarity.

**Latch monitor wires**
- Black = Common (C)
- Blue = Normal Close (NC)
- Orange = Normal Open (NO)
6400 Series dimensions

Accessories
- LM6400 Latchbolt monitor - indicates when door is latched (ships separately)

Standard features
- Power failure mode: Fail-secure only (FSE)
- Voltage: Field selectable 12 or 24 VDC and 12 or 24 VAC voltage
- Finish: Stainless steel, satin (BHMA 630/US 32D)
- Centerline and offset face plates included
- Also includes: two plug-in voltage connectors, self-adhesive template for frame cuts, trim filler plate, mounting tabs and shims, as well as tamper-resistant screws with a security driver bit

Ordering information

<table>
<thead>
<tr>
<th>Model</th>
<th>Rectifier kit</th>
<th>Buzzer</th>
</tr>
</thead>
<tbody>
<tr>
<td>6400</td>
<td>Modular strike</td>
<td></td>
</tr>
<tr>
<td>S012</td>
<td>Converts 12 VAC voltage to 12 VDC to operate the solenoid</td>
<td></td>
</tr>
<tr>
<td>S024</td>
<td>Converts 24 VAC voltage to 24 VDC to operate the solenoid</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Buzzer (optional)</td>
<td></td>
</tr>
<tr>
<td>EB</td>
<td>Entry buzzer</td>
<td></td>
</tr>
</tbody>
</table>

* Optional

Note: Not to scale. Specifications are subject to change without notice.
**Electric Strike/Lock information**

### Finishes

<table>
<thead>
<tr>
<th>US number</th>
<th>BHMA number</th>
<th>Description</th>
<th>Von Duprin number</th>
</tr>
</thead>
<tbody>
<tr>
<td>US3</td>
<td>—</td>
<td>Plated polished brass on stainless steel</td>
<td>85</td>
</tr>
<tr>
<td>US4</td>
<td>—</td>
<td>Plated dull brass on stainless steel</td>
<td>84</td>
</tr>
<tr>
<td>US10</td>
<td>639</td>
<td>Plated dull bronze on stainless steel</td>
<td>06</td>
</tr>
<tr>
<td>US10B</td>
<td>640</td>
<td>Plated dark bronze on stainless steel</td>
<td>86</td>
</tr>
<tr>
<td>US32</td>
<td>629</td>
<td>Stainless steel, polished</td>
<td>31</td>
</tr>
<tr>
<td>US32D</td>
<td>630</td>
<td>Stainless steel, satin</td>
<td>32</td>
</tr>
</tbody>
</table>

### Cross reference

<table>
<thead>
<tr>
<th>Name</th>
<th>Strike/Lock mounting</th>
<th>Number of doors</th>
<th>Frame material (SGL DR) Door material (BL DR)</th>
<th>Faceplate length</th>
<th>Drop in replaces Von Duprin:</th>
<th>Drop in replaces Folger Adam:</th>
</tr>
</thead>
<tbody>
<tr>
<td>6111</td>
<td>Rim device</td>
<td>Single</td>
<td>All</td>
<td>6”</td>
<td>3031</td>
<td></td>
</tr>
<tr>
<td>6112</td>
<td>Rim device</td>
<td>Single</td>
<td>All</td>
<td>9”</td>
<td>3011, 21, 92</td>
<td>310-4</td>
</tr>
<tr>
<td>6113</td>
<td>Rim device</td>
<td>Single</td>
<td>All</td>
<td>6”</td>
<td>3011, 21, 92</td>
<td>310-5</td>
</tr>
<tr>
<td>6114</td>
<td>Rim nightlatch</td>
<td>Single</td>
<td>All</td>
<td>7”</td>
<td>310-2</td>
<td></td>
</tr>
<tr>
<td>6121</td>
<td>Rim device</td>
<td>Double-closed back</td>
<td>All</td>
<td>9”</td>
<td>310-4-100</td>
<td></td>
</tr>
<tr>
<td>6210</td>
<td>Mortise</td>
<td>Single</td>
<td>HM/Alu</td>
<td>4/4”</td>
<td>3140</td>
<td>712</td>
</tr>
<tr>
<td>6211</td>
<td>Mortise or cylindrical</td>
<td>Single</td>
<td>HM/Alu</td>
<td>4/4”</td>
<td>3140</td>
<td>712</td>
</tr>
<tr>
<td>6211AL</td>
<td>Mortise or cylindrical</td>
<td>Single</td>
<td>Aluminum</td>
<td>4/4”</td>
<td>722</td>
<td></td>
</tr>
<tr>
<td>6211WF</td>
<td>Mortise or cylindrical</td>
<td>Single</td>
<td>Wood</td>
<td>4/4”</td>
<td>732W</td>
<td></td>
</tr>
<tr>
<td>6212</td>
<td>Mortise or cylindrical</td>
<td>Single</td>
<td>HM/Alu</td>
<td>6 3/8”</td>
<td>3146</td>
<td></td>
</tr>
<tr>
<td>6212WF</td>
<td>Mortise or cylindrical</td>
<td>Single</td>
<td>Wood</td>
<td>6 3/8”</td>
<td>722</td>
<td></td>
</tr>
<tr>
<td>6213</td>
<td>Mortise or cylindrical</td>
<td>Single</td>
<td>All</td>
<td>6”</td>
<td>3041, 42, 61, 62</td>
<td></td>
</tr>
<tr>
<td>6214</td>
<td>Mortise or cylindrical</td>
<td>Single</td>
<td>All</td>
<td>9”</td>
<td>310-2-1/2</td>
<td></td>
</tr>
<tr>
<td>6215</td>
<td>Mortise or cylindrical</td>
<td>Single</td>
<td>All</td>
<td>9”</td>
<td>310-2</td>
<td></td>
</tr>
<tr>
<td>6216</td>
<td>Mortise and deadbolt</td>
<td>Single</td>
<td>HM/Alu</td>
<td>9”</td>
<td>310-3-1</td>
<td></td>
</tr>
<tr>
<td>6221</td>
<td>Mortise or cylindrical</td>
<td>Double-open back</td>
<td>All</td>
<td>6”</td>
<td>3071, 72</td>
<td></td>
</tr>
<tr>
<td>6222</td>
<td>Mortise or cylindrical</td>
<td>Double-open back</td>
<td>HM/Alu</td>
<td>9”</td>
<td>310-2 1/2 OB</td>
<td></td>
</tr>
<tr>
<td>6223</td>
<td>Mortise or cylindrical</td>
<td>Double-closed back</td>
<td>All</td>
<td>6”</td>
<td>3091, 92</td>
<td></td>
</tr>
<tr>
<td>6224</td>
<td>Mortise or cylindrical</td>
<td>Double-closed back</td>
<td>HM/Alu</td>
<td>9”</td>
<td>310-2 1/2</td>
<td></td>
</tr>
<tr>
<td>6224AL</td>
<td>Mortise or cylindrical</td>
<td>Double-closed back</td>
<td>Aluminum</td>
<td>9”</td>
<td>310-2 RF</td>
<td></td>
</tr>
<tr>
<td>6225</td>
<td>Mortise or cylindrical</td>
<td>Double-open back</td>
<td>HM/Alu</td>
<td>9”</td>
<td>310-2 OB</td>
<td></td>
</tr>
<tr>
<td>6226</td>
<td>Mortise or cylindrical</td>
<td>Double-closed back</td>
<td>HM/Alu</td>
<td>9”</td>
<td>310-2</td>
<td></td>
</tr>
</tbody>
</table>

1Includes double door with mullion.

2Recommended on wood frames only if drop in replacement is needed for 3041, 42, 61, 62 on wood frames. Otherwise use 6211WF.

3Recommended on wood frames only if drop in replacement is needed for 310-2 3/4, 310-2 on wood frames. Otherwise use 6211WF.

4Strike lip area cutout is slightly larger than Folger Adam.

5Surface applied strike. Mounting hole locations different from Folger Adam.

6Wood frame horizontal solenoid location differs from Folger Adam. May require frame prep modification when retrofitting.

### Wire size selection

<table>
<thead>
<tr>
<th>Length of wire run (in feet)</th>
<th>0-5 Amp</th>
<th>.5-1 Amp</th>
<th>1-2 Amp</th>
<th>2-3 Amp</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-100</td>
<td>18</td>
<td>18</td>
<td>18</td>
<td>18</td>
</tr>
<tr>
<td>100-200</td>
<td>18</td>
<td>18</td>
<td>18</td>
<td>16</td>
</tr>
<tr>
<td>200-300</td>
<td>18</td>
<td>18</td>
<td>16</td>
<td>14</td>
</tr>
<tr>
<td>300-450</td>
<td>18</td>
<td>16</td>
<td>14</td>
<td>12</td>
</tr>
<tr>
<td>450-600</td>
<td>18</td>
<td>16</td>
<td>12</td>
<td>NR</td>
</tr>
<tr>
<td>600-900</td>
<td>16</td>
<td>14</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>900-1200</td>
<td>14</td>
<td>12</td>
<td>NR</td>
<td>NR</td>
</tr>
</tbody>
</table>

NR — Not recommended

---

**Electric Strike/Lock information**
Quiet electric latch retraction (QEL)

Quiet electric latch retraction (QEL) provides electronic control of an exit device for environments where limited operational noise is desired. These devices always provide mechanical egress. The electrified latch retraction can also be activated by an access system or building automation system to unlatch the exit device momentarily. Often the QEL is used with a credential reader and access control system to unlock the door momentarily for authorized users.

The QEL can also be configured to electronically retract the latch for an extended period of time to allow free entry. This is a convenient alternative to mechanical dogging. If manual dogging is required, the hex dogging option is available, to order specify HD-QEL. Special center case dogging is also available for 98/99 rim and vertical systems, specify SD-QEL.

The QEL option is available on panic devices and fire rated devices. UL approved for Class II circuit applications. The QEL option does not include the power transfer from door to frame, the power supply, or the control operator. Refer to EPT-2 power transfer and the PS914 power supply. The PS914 with the 9002RS option card is the minimum option card required. Other option cards available for other functions, see PS914 power supply for additional information.

The QEL has a low in rush current, so it can be used with standard Schlage power supplies. Calculate the peak current draw of all devices in the system to determine the required amperage of the supply.

The -2RS optionboard is designed to control two electric latch retraction devices and providetime delay between the firing of outputs is required. The power transfer isalso sold separately.

To order, specify:
1. Standard — Use prefix QEL, example QEL99L.
2. Special center case dogging — Use prefix SD-QEL, example SD-QEL99L.

Note: Baseplate and modular QEL Conversion kits are available for field retrofit. See parts/service manual for part numbers.

<table>
<thead>
<tr>
<th>Application</th>
<th>Surface vertical</th>
<th>Concealed vertical</th>
<th>Mortise</th>
<th>Rim</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min. door opening</td>
<td>28 1/4&quot;</td>
<td>28 1/4&quot;</td>
<td>28 1/4&quot;</td>
<td>29 1/4&quot;</td>
</tr>
</tbody>
</table>

Electric latch retraction (EL)

The Electric latch retraction (EL) option provides electronic control of an exit device using a powerful, continuous duty solenoid. If manual dogging is required, special center case dogging is also available for 98/99 rim and vertical systems, specify SD-EL. SD-EL is not available on 9875 or 9975 devices. UL approved for Class II circuit applications. The EL option does not include the power transfer from door to frame, the power supply, or the control operator. Refer to EPT-2 power transfer and the PS914 power supply. The PS914 with the 9002RS option card is the minimum option card required. Other option cards available for other functions, see PS914 power supply for additional information.

Solenoid specifications:
- Continuous duty – 24 VDC
- Current inrush – 16 Amps
- Current holding – 0.3 Amps

Note: Baseplate EL Conversion kits are available for field retrofit. Please see parts/service manual for part numbers.

<table>
<thead>
<tr>
<th>Application</th>
<th>Surface vertical</th>
<th>Concealed vertical</th>
<th>Mortise</th>
<th>Rim</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min. door opening</td>
<td>28 1/4&quot;</td>
<td>28 1/4&quot;</td>
<td>28 1/4&quot;</td>
<td>29 1/4&quot;</td>
</tr>
</tbody>
</table>

Popular EL application
Power supply PS914-2RS
Electric power transfer EPT-2 or EPT-10

<table>
<thead>
<tr>
<th>Distance (one-way)</th>
<th>Wire gauge</th>
</tr>
</thead>
<tbody>
<tr>
<td>200'</td>
<td>18 AWG</td>
</tr>
<tr>
<td>320'</td>
<td>16 AWG</td>
</tr>
<tr>
<td>500'</td>
<td>14 AWG</td>
</tr>
<tr>
<td>800'</td>
<td>12 AWG</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wire selection</th>
<th>Switch wire size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1200 ft. Max.</td>
<td>18 gauge standard</td>
</tr>
</tbody>
</table>

1. Wire lengths include an EPT, Door loop, electric hinge or pivot and are measured one way between the PS914/option board and the device.
2. Table is applicable to devices that have shipped after August 2012.
Delayed egress

Chexit (CX) (with motor driven blocking actuator)*

The Von Duprin Chexit device is designed for controlled egress applications. It meets both life safety and security needs, as well as the requirements of NFPA 101 for “Special Locking Arrangement” and IBC “Special Egress-Control Devices”. All control inputs, auxiliary locking, local alarm and remote signaling outputs are self-contained in the Chexit assembly. Numerous configurable options allow the device to be customized for the specific code or application requirements. The standard Chexit device sounds an alarm and keeps the door secured for 15 seconds following an exit attempt with immediate release upon fire.

The Chexit device includes a 6" x 20" decal for application on door.

**PUSH UNTIL ALARM SOUNDS. DOOR CAN BE OPENED IN 15 SECONDS**

Chexit typical applications

Chexit single door with options – The Chexit is used as an access control device. The card reader allows access. Also shown in this application is an external horn and door position switch. The auxiliary horn is used for increased volume in remote locations. Using a door position switch gives added security to the opening in case the door is not reclosed.

With the Chexit disarmed, the opening functions as a normal exit device. If card readers are required on both sides of the door, the normally closed contacts of the readers should be wired in series.

To fire alarm contact 2 x 18 AWG
To secure status 2 x 18 AWG
Gang group (optional) 1 x 18 AWG
Remote Alarm 2 x 18 AWG
Junction box 2 x 18 AWG (plus power if required)
8 x 18 AWG
d DPS
e EPT10
Card Reader

Figure 1. Riser diagram, single door

Minimum door opening sizes for CX devices

Consult factory for other size requirements.

<table>
<thead>
<tr>
<th>Device</th>
<th>3' (914mm) Length</th>
<th>4' (1219mm) Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>CX33A/35A</td>
<td>2'10&quot; /&quot; (883mm)</td>
<td>3'4&quot; /&quot; (1035mm)</td>
</tr>
<tr>
<td>CX3327A/3327A-F/3527A/3527A-F</td>
<td>2'10&quot; /&quot; (870mm)</td>
<td>3'4&quot; /&quot; (1022mm)</td>
</tr>
<tr>
<td>CX3347A/3347A-F/3547A/3547A-F</td>
<td>2'10&quot; /&quot; (870mm)</td>
<td>3'4&quot; /&quot; (1022mm)</td>
</tr>
<tr>
<td>CX3348A/3348A-F/3548A/3548A-F</td>
<td>2'10&quot; /&quot; (870mm)</td>
<td>3'4&quot; /&quot; (1022mm)</td>
</tr>
<tr>
<td>CX3349A/3349A-F/3549A/3549A-F</td>
<td>2'10&quot; /&quot; (870mm)</td>
<td>3'4&quot; /&quot; (1022mm)</td>
</tr>
<tr>
<td>CX3350/3350WDC-F/3550/3550WDC-F</td>
<td>2'10&quot; /&quot; (870mm)</td>
<td>3'4&quot; /&quot; (1022mm)</td>
</tr>
<tr>
<td>CX98/98-F/99/99-F</td>
<td>2'10&quot; /&quot; (883mm)</td>
<td>3'4&quot; /&quot; (1035mm)</td>
</tr>
<tr>
<td>CX-XP98/XP98-F/XP99/XP99-F</td>
<td>2'10&quot; /&quot; (883mm)</td>
<td>3'4&quot; /&quot; (1035mm)</td>
</tr>
<tr>
<td>CX9827/9827-F/9927/9927-F</td>
<td>2'10&quot; /&quot; (870mm)</td>
<td>3'4&quot; /&quot; (1022mm)</td>
</tr>
<tr>
<td>CX9847/9847-F/9947/9947-F</td>
<td>2'10&quot; /&quot; (870mm)</td>
<td>3'4&quot; /&quot; (1022mm)</td>
</tr>
<tr>
<td>CX9848/9848-F/9948/9948-F</td>
<td>2'10&quot; /&quot; (870mm)</td>
<td>3'4&quot; /&quot; (1022mm)</td>
</tr>
<tr>
<td>CX9849/9849-F/9949/9949-F</td>
<td>2'10&quot; /&quot; (870mm)</td>
<td>3'4&quot; /&quot; (1022mm)</td>
</tr>
<tr>
<td>CX9850/9850WDC-F/9950/9950WDC-F</td>
<td>2'10&quot; /&quot; (870mm)</td>
<td>3'4&quot; /&quot; (1022mm)</td>
</tr>
<tr>
<td>CX9857/9857-F/9957/9957-F</td>
<td>2'10&quot; /&quot; (870mm)</td>
<td>3'4&quot; /&quot; (1022mm)</td>
</tr>
<tr>
<td>CX9875/9875-F/9975/9975-F</td>
<td>2'10&quot; /&quot; (870mm)</td>
<td>3'4&quot; /&quot; (1022mm)</td>
</tr>
</tbody>
</table>

Specifications / Power supply*

Input voltage – 24VDC
Input current inrush – 1.25A
Input current holding – 390mA
Alarm relay and Secure relay contact ratings – 24VDC, 1A
Fire alarm, Inhibit and Door position switch inputs require normally closed dry contacts.

Power supply information for CX devices with motor driven blocking actuator*

<table>
<thead>
<tr>
<th>Power supply</th>
<th>Maximum number of devices*</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS902</td>
<td>1 Cheexit device</td>
</tr>
<tr>
<td>PS904</td>
<td>3 Cheexit devices</td>
</tr>
<tr>
<td>PS906</td>
<td>4 Cheexit devices</td>
</tr>
<tr>
<td>PS914</td>
<td>4 Cheexit devices</td>
</tr>
</tbody>
</table>

When powering multiple components, verify that the amperage requirements of all components combined does not exceed the power supply output rating. Consult Installation Instructions for proper wire gauge and wire run requirements. Exceeding the recommended devices and/or not following Installation Instructions may void your warranty. For more information call Customer Care at 877-671-7011.

To order, specify:

1. Prefix product description number “CX”. Ex: CX99L
2. Specify option. Ex: CX-RCM or CD-CX
3. Door size other than 3' (914mm).
4. Door thickness other than 1¼" (455mm).
5. Finish.
6. Handing, LHR or RHR. Required with “CD” option.

Note: Cheexit devices built after August 24, 2015 are built using motor driven blocking actuators that have decreased power supply and operating requirements. The information listed in this catalog references the power supply and operating requirements that are needed for the new products with motor driven blocking actuators. For information on devices built previous to August 24, 2015, please contact Customer Care at 877-671-7011.
RCM Remote Chexit Module

Designed to provide the concept of the Chexit delayed exit system for door sizes smaller than the standard device can accommodate. The Chexit module is installed in a control box and mounted in a remote location. Features and functions of the standard Chexit exit device are available on the RCM.

Minimum door opening sizes for RCM devices

Consult factory for other size requirements.

<table>
<thead>
<tr>
<th>Device</th>
<th>3' (914mm)</th>
<th>4' (1219mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CX-RCM33A/335A</td>
<td>2'5&quot; (73mm)</td>
<td>2'11&quot; (889mm)</td>
</tr>
<tr>
<td>CX-RCM3327A/3327A-F</td>
<td>2'4'/&quot; (724mm)</td>
<td>2'10'/&quot; (876mm)</td>
</tr>
<tr>
<td>CX-RCM3347A/3347A-F</td>
<td>2'4'/&quot; (724mm)</td>
<td>2'10'/&quot; (876mm)</td>
</tr>
<tr>
<td>CX-RCM3348A/3348A-F</td>
<td>2'4'/&quot; (724mm)</td>
<td>2'10'/&quot; (876mm)</td>
</tr>
<tr>
<td>CX-RCM3349A/3349A-F</td>
<td>2'4'/&quot; (724mm)</td>
<td>2'10'/&quot; (876mm)</td>
</tr>
<tr>
<td>CX3350/3350WDC-F/3550/3550WDC-F</td>
<td>2'4'/&quot; (724mm)</td>
<td>2'10'/&quot; (876mm)</td>
</tr>
<tr>
<td>CX-RCM 98/98-F/99-F</td>
<td>2'5&quot; (73mm)</td>
<td>2'11&quot; (889mm)</td>
</tr>
<tr>
<td>CX-RCM XP98/XP98-F/XP99/XP99-F</td>
<td>2'5&quot; (73mm)</td>
<td>2'11&quot; (889mm)</td>
</tr>
<tr>
<td>CX-RCM 98/987-F/99/997-F</td>
<td>2'4'/&quot; (724mm)</td>
<td>2'10'/&quot; (876mm)</td>
</tr>
<tr>
<td>CX-RCM 98/9847-F/9947/9947-F</td>
<td>2'4'/&quot; (724mm)</td>
<td>2'10'/&quot; (876mm)</td>
</tr>
<tr>
<td>CX-RCM 98/9848-F/9948/9948-F</td>
<td>2'4'/&quot; (724mm)</td>
<td>2'10'/&quot; (876mm)</td>
</tr>
<tr>
<td>CX-RCM 98/9849-F/9949/9949-F</td>
<td>2'4'/&quot; (724mm)</td>
<td>2'10'/&quot; (876mm)</td>
</tr>
<tr>
<td>CX-RCM 9850/9850WDC-F/9950/9950WDC-F</td>
<td>2'4'/&quot; (724mm)</td>
<td>2'10'/&quot; (876mm)</td>
</tr>
<tr>
<td>CX-RCM 9857/9857-F/9951/9951-F</td>
<td>2'4'/&quot; (724mm)</td>
<td>2'10'/&quot; (876mm)</td>
</tr>
<tr>
<td>CX-RCM 9857/9857-F/9975/9975-F</td>
<td>2'5'/&quot; (143mm)</td>
<td>2'11'/&quot; (902mm)</td>
</tr>
</tbody>
</table>

Specifications / Power supply*

Size - 3.75" x 5.57" x 2.50"

Input voltage – 24VDC

Input current – 1A

Alarm relay and Secure relay contact ratings – 24VDC, 1A

Fire alarm, Inhibit and Door position switch inputs require normally closed dry contacts.

To order, specify:

See Chexit “How to order” on previous page.

*Note: The information listed in these pages reference the power supply and operating requirements for the redesigned RCM modules with motor driven blocking actuator that launched August 24, 2015. For information on devices built previous to August 24, 2015, please contact Customer Care at 877-671-7011.

Options

Cylinder dogging (CD) — Special center case cylinder dogging option is available to allow push/pull operation of the Chexit, when disarmed and used in a heavy traffic area. Prefix device with “CD” and specify handing.

Cylinders — Cylinders are not furnished with the Chexit device and must be specified when ordering. Use 1 1/4" mortise cylinder with compression ring 36-083 with straight cam and orient cam as shown. Schlage cylinder 20-001-114 recommended for the device and the CD cylinder dogging option. See Schlage Pricebook for additional information.

DE5300 Delayed Egress System

Designed for controlled egress applications when used in conjunction with a magnetic lock. It meets both life safety and security needs, as well as the requirements of NFPA for "Special Locking Arrangement" and IBC "Special Egress-Control Devices". All control units, auxiliary locking, local alarm and remote signaling outputs are self-contained in the DE5300 assembly.

The DE5300 is commonly used on narrow stile doors where a standard or narrow stile Chexit is not practical. DE5300 Delayed Exit System uses a Chexit logic board and a Von Duprin RX-LC (low current request to exit) panic device to control a Schlage Electronics Direct Hold Magnetic Lock.

The Chexit module for the DE5300 is installed in a control box and mounted in the wall adjacent to the door. Features and functions of the standard Chexit exit device are available on the DE5300.

The DE5300 device includes a 6" x 20" decal for application on door. “PUSH UNTIL ALARM SOUNDS. DOOR CAN BE OPENED IN 15 SECONDS”

Specifications / Power supply requirements

Size - 3.75" x 5.57" x 2.50"

Input voltage – 24VDC

Input current – 1A

Alarm relay and Secure relay contact ratings – 24VDC, 1A

Fire alarm, Inhibit and Door position switch inputs require normally closed dry contacts.

To order, specify:

1. DE5300
2. M420/P, M450/P, or M490/P magnetic lock (order direct from Schlage Electronics).
3. RX-LC 22/33A/35A/98/99 device.
4. PS900 Series
5. EPT-2/10

Figure 1. Riser diagram, single door

To fire alarm contact
2 x 18 AWG

To secure status
2 x 18 AWG

Remote Alarm
2 x 18 AWG

Magnetic Lock
5 x 18 AWG (plus power if required)

AC input
(See power supply instructions for AC input requirements)

EPT2/10

Remote Entry

OX, 904, 906, or 914 Power supply

Junction box

RX-LC Exit Device

Card Reader
The Chexit, Remote Chexit Module (RCM) or DE5300 devices have several features and options available to fit your applications. See below for more information.

**Inputs and outputs**

**Fire alarm input**
This input releases the door immediately upon a fire alarm allowing immediate egress. The internal alarm can be silenced during a fire input via an onboard switch setting.

**Inhibit input (access control)**
This optional input is provided to allow authorized egress or entry when the device is Armed using an external card reader, key switch, etc. It also allows remote reset of the Chexit, RCM or DE5300 in an armed condition. The ability to reset alarms with the inhibit input can be disabled via an onboard switch setting.

**Door position switch input**
An optional Door Position Switch (DPS) can provide door position status to Chexit, RCM or DE5300 for additional security, ensuring that the door is closed, and can cause alarm when the door is left or forced open.

**Gang bus**
The gang bus allows a Chexit, RCM or DE5300 device to signal other Chexit, RCM or DE5300 devices when it enters the release delay, allowing multiple doors to release at the same time in an emergency. Up to 8 devices may be connected to the gang bus.

**Alarm relay contacts**
The alarm relay contacts are provided as a means to control a remote alarm, such as a horn or lamp, or signal an external monitor. The contacts can be configured with a jumper as normally open or normally closed, and become active upon entering an alarmed condition.

**Secure relay contacts**
The secure relay contacts are provided as a means to signal an external monitor. The contacts can be configured as normally open or normally closed with a jumper, and become active when the DPS indicates the door is closed and the push pad is locked.

**Delays**

**Release delay**
When the push pad is pushed and the nuisance delay expires, the Chexit, RCM or DE5300 enters the release delay with alarm. During the release delay, the internal alarm sounds, the alarm relay activates, and the Chexit/RCM keeps the push pad or DE5300 magnetic lock, locked for 15 seconds (less any time already elapsed during the nuisance delay). Once started, the release delay sequence will not stop and the devices will unlock.

**Nuisance delay**
When a Chexit, RCM or DE5300 is located in a public area, it can be desirable to limit false releases when the push pad is accidently pushed. The nuisance delay is the brief time a push pad can be accidently pushed before the release delay sequence starts. If the nuisance time is set to 0 seconds the Chexit, RCM or DE5300 will enter release delay as soon as the push pad is pushed (when armed). Setting the nuisance time to 1, 2, or 3 seconds allows the push pad to be pressed for 1 to 3 seconds before the Chexit, RCM or DE5300 goes into release delay. If the nuisance audio and nuisance delay are both on, the internal alarm will pulse during the nuisance delay. The alarm relay does not activate during the nuisance delay. If the push pad is released before the nuisance delay expires, the Chexit, RCM or DE5300 will remain armed.

**Rearm delay**
The rearm delay is the amount of time after the key switch or inhibit input is deactivated to when the device rearm. It is designed to give someone time to pass through the door before rearming occurs. The rearm time can be changed via the onboard switch settings from 0 and 28 seconds in 2 second increments. If the rearm time is set to 30 seconds and a DPS is used, if the door is opened and the rearm time expires, there will be no alarm. The Chexit, RCM or DE5300 will rearm after the door is closed. If the door never opens, the Chexit, RCM or DE5300 will rearm after 30 seconds. If not using a DPS, the Chexit, RCM or DE5300 will always rearm in 30 seconds.

**DPS delay**
If the DPS detects that the door closed during the rearm delay, the Chexit, RCM or DE5300 ends the rearm delay and allows 2 seconds for the latch to clear the strike before rearming.

**Interface**

**Key switch**
The key switch provides the means to arm or disarm/reset the Chexit, RCM or DE5300. Turning the key switch clockwise initiates the rearm delay, and turning the key switch counter-clockwise disarms/resets the Chexit, RCM or DE5300. The key switch allows the key to be removed in either the arm or the disarm/reset position.

**Status indicator**
The red status indicator displays the status of the Chexit, RCM or DE5300. The status indicator flashes slow if the Chexit, RCM or DE5300 is armed, flashes fast in an alarmed mode, is off when inhibited and on solid during rearm delay.

**Internal alarm**
The internal alarm sounds the status of the Chexit, RCM or DE5300. The internal alarm sounds continuously during and after a fire alarm or a release delay, pulses fast during the nuisance delay or a tamper and pulses slow during disarmed powerup mode.

**Settings**

**Armed powerup**
When set to OFF, a power disruption and power return will put the Chexit, RCM or DE5300 in a disarmed, unlocked alarm mode.

**Trim fail safe / fail secure (FS/FSE)**
The trim input power can be set to FS (Fail Safe; locked when energized, unlocked when deenergized or during power failure) or FSE (Fail Secure; unlocked when energized, locked when deenergized or during power failure).

The trim must be bought or modified to physically function as FS or FSE. This on board setting only selects the trim input power.

**Trim operation overview**

**Rim and vertical application**
Trim will not function when Chexit is armed.

**Mortise application**
Trim will function when Chexit is armed.

**Chexit requiring pull side operation:**

<table>
<thead>
<tr>
<th>Mechanical trim</th>
<th>Electric trim</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rim and vertical</td>
<td>Access control disarms Chexit. Rotate lever to enter.</td>
</tr>
<tr>
<td>Mortise</td>
<td><strong>a) Use key to unlock lever. Rotate lever to enter.</strong> <strong>b) Use RX996L-M to disarm Chexit. Rotate lever to enter.</strong> ***</td>
</tr>
<tr>
<td>Mortise</td>
<td>Access control disarms Chexit and unlocks electric trim or electric mortise lock. Rotate lever to enter.</td>
</tr>
</tbody>
</table>

* Fail Secure Trim recommended. For Fail Safe applications, contact technical support to review application
** Do not use Door Position Switch with Chexit in this application
*** Allows free ingress at all times
Switches

Request to exit (RX)
The RX feature is used to signal the use of an opening. This device is equipped with one internal SPDT switch which monitors the pushpad.

The device can be connected to a security console, or may be used as a single door alarm when used with a horn and power supply.

The RX switch option should not be used to control a load, but as a signalling switch (2 amps. resistive maximum).

The RX switch is available in a low current (LC) 50ma max switch. Most commonly used to signal low-current access control inputs.

To order, specify:
- Standard – Use prefix RX, example RX99EO
- Low Current – Use prefix RX-LC, example RX-LC98EO

Double request to exit (RX2)
The RX2 feature uses two RX switches.

To order, specify:
- Standard – Use prefix RX2, example RX299EO

Waterproof request to exit (WP-RX)
- Switch rated to IP67 – protected from contact with harmful dust and from immersion in water with a depth of up to 1 meter (3.3 feet) for up to 30 minutes
- Note: All in-field electrical connections should be in compliance with IP67 to ensure trouble free operation.

Latchbolt monitoring (LX)
The LX feature is used to signal the use of an opening. This device is equipped with one internal SPDT switch which monitors the latch bolt.

The device can be connected to a security console, or may be used as a single door alarm when used with a horn and power supply.

The LX switch option should not be used to control a load, but as a signalling switch (2 amps. resistive maximum).

The LX switch is available in a low current (LC) switch. Most commonly used in computer operated monitoring systems.

To order, specify:
- Standard – Use prefix LX, example LX99EO
- Low Current – Use prefix LX-LC, example LX-LC98EO

Electrical rating for all switches:
- Standard – 2 Amp maximum @ 24VDC
- Low Current (LC) - below 50 Milliamps @ 24VDC

Note: All switches can be either factory or field installed

Signal switch (SS)
Monitors pushpad and latch bolt
The SS feature is used to signal the unauthorized use of an opening. This device is equipped with two internal SPDT switches. One switch monitors both the pushpad and the latch bolt assembly, making the latch bolt tamper resistant, for positive security. An additional SPDT switch is connected to the 1/4" (32mm) mortise cylinder with straight cam for alarm “bypass.” (Schlage cam reference L583-477). The device can be connected to a security console, or may be used as a single door alarm when used with a horn and power supply.


The SS mortise lock device is furnished with both the signal switch device and the SS7500 mortise lock. The SS7500 mortise lock has the versatility and advantages of the 7500 lock with the addition of signalling functions to monitor latch bolt operation and the trim locking function. The SS7500 mortise lock is supplied standard with the SS mortise lock device.

To order, specify:
1. Prefix SS, example SS99L.
2. Handing required, LHR or RHR.

Electrical ratings:
Up to 2.0 AMPS @ 24VDC

Popular SS Application
Unauthorized use of this opening will activate the local horn. The key switch permits inhibiting this system for authorized entry.
Alarm kit (ALK) is a simple yet effective way to deter unauthorized use of an opening. While the exit device is still a means of egress, the ALK kit contains an internal horn. When the touch bar is depressed, the horn sounds to provide an audible means of signaling that the opening has been violated. The alarm kit can be armed or disarmed by key thus allowing the exit device to be set in an armed or disarmed mode. The horn is rated at 85 decibels.

For hardware applications
The assembly includes both a 24VDC Input and External Inhibit standard. The External Inhibit provides remote arming and disarming.

The key switch uses a standard 1 ⅛" (32mm) mortise cylinder with a straight cam (Schlage 20-001, L583-477 cam). The unit operates on one standard 9-volt alkaline battery. When the battery is weak, the horn will emit an intermittent low battery alert signal.

Auto reset (AR) option is available with this kit. This kit allows the device to resume the alarm option after a preset time. Preset times can be field selected at 1.5, 3, or 4.5 minutes.

Alarm kits are available with a choice of two switch kits, RX or LX. RX monitors the touchpad and is furnished standard. LX optional latch bolt monitoring is recommended for use with surface vertical rod exit devices or when alarm needs to sound from both the exit device and trim side of the door. Specify ALK-LX.

Note: For latch bolt monitoring on a 98/9975 with ALK, specify a SS7500 lock. LX switch not available for 98/9975 devices.

The ALK is available in two styles, 33A/99ALK, grooved cover and 35A/98ALK, smooth cover.

The ALK includes a 6” x 20” decal for application on door “EMERGENCY EXIT ONLY. ALARM WILL SOUND.” RSS push bar trim can be used instead of the door decal, specify RSS push bar trim when ordering the device.

When the ALK is used, standard dogging is removed. If cylinder dogging is required there are two choices. Special center case dogging (SD) is available. Or, as an engineered special, the ALK can be moved to the hinge side of the device and standard cylinder dogging (CD) can be added. Note size restrictions below.

To order, specify:
1. Standard, 98 ALK
2. Special center case dogging, SD98 ALK (98/99 Series only)
3. Cylinder Dogging, CD98 ALK

Minimum door opening sizes on ALK applications

<table>
<thead>
<tr>
<th>Device</th>
<th>3’ (914mm)</th>
<th>4’ (1219mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>98/98-F/99/99-F</td>
<td>2’10” (864mm)</td>
<td>3’6” (1016mm)</td>
</tr>
<tr>
<td>9875/9875-F/9975/9975-F</td>
<td>2’10” (864mm)</td>
<td>3’6” (1016mm)</td>
</tr>
<tr>
<td>9827/9827-F/9927/9927-F</td>
<td>2’10” (864mm)</td>
<td>3’6” (1016mm)</td>
</tr>
<tr>
<td>9857/9857-F/9957/9957-F</td>
<td>2’10” (864mm)</td>
<td>3’6” (1016mm)</td>
</tr>
<tr>
<td>9847/9847-F/9947/9947-F</td>
<td>2’9” (838mm)</td>
<td>3’3” (991mm)</td>
</tr>
<tr>
<td>9848/9848-F/9948/9948-F</td>
<td>2’9” (838mm)</td>
<td>3’3” (991mm)</td>
</tr>
<tr>
<td>33A/35A</td>
<td>2’9” (838mm)</td>
<td>3’3” (991mm)</td>
</tr>
<tr>
<td>3327A/3527A</td>
<td>2’8” (813mm)</td>
<td>3’2” (966mm)</td>
</tr>
<tr>
<td>3347A/3347A-F</td>
<td>2’8” (813mm)</td>
<td>3’2” (966mm)</td>
</tr>
<tr>
<td>3547A/3547A-F</td>
<td>2’8” (813mm)</td>
<td>3’2” (966mm)</td>
</tr>
<tr>
<td>3548A/3548A-F</td>
<td>2’8” (813mm)</td>
<td>3’2” (966mm)</td>
</tr>
</tbody>
</table>
E996L Electrified lever trim provides remote locking and unlocking. Available in either fail safe (FS) or fail secure (FSE) condition, but can also be field converted where allowed. E996L is furnished standard with cylinder operation for nightlatch (NL) function, or with blank escutcheon (BE).

To order, specify:
1. Use “E” prefix, example E996L. When ordering with the exit device specify trim series with prefix “E”, example 9927L-BE 3’ US 26D E996.
2. Device type, R/V (rim/surface vertical rod/ concealed vertical rod) or M (mortise).
3. RHR is furnished standard if not specified. Field reversible.
4. Lever style (06 lever is furnished standard).

Specifications
0.6 AMPS @ 12 VDC, 0.22 AMPS @ 24 VDC

E996L Electrical wiring
- Power input for E996L is 24VDC
- Two wires on trim are non-polarized (18 AWG minimum)
- RX option available for 996 trim to monitor lever trim operation (available as L or L-BE). To order, add RX prefix to trim description.

Note: The RX switch option should not be used to control a load, but as a signaling switch only.

The electric mortise lock device has all the versatility and advantages of the standard mortise lock device, plus the advantage of being electrically controlled by a remote switching device, an access control system or an automatic fire alarm system. The device features the E7500 mortise lock. The E7500 controls the locking of the outside trim. When unlocked, the door remains latched, preserving the fire rating of the door and making it particularly useful where codes permit locking but require unlocking during a fire emergency. The outside trim cylinder retracts the latch bolt for mechanical override, night latch function. Only available with TP, K or L functions.

The E7500 lock contains a SPDT signal to monitor the outside trim condition (locked or unlocked) and a second SPDT signal switch to monitor the latch bolt.

Standard features:
- Field reversible handing
- 24 VDC continuous duty solenoid

Optional features:
- Fail safe (locked when energized, unlocked when de-energized or during power failure). Specify with suffix “FS.”
- Fail secure (unlocked when energized, locked when de-energized or during power failure). Specify with suffix “FSE”
- 24 VAC (with SO option)
- 12 VDC
- 12 VAC (with SO option)

Note: Some Fire codes will require “Fail Safe” (FS) operation for stairwell doors. Be sure to specify the correct operation for your application.

* SO (silence operation) option not recommended for continuously-powered devices

Electrical specifications:
- Solenoid — .60 AMPS @ 12VDC .30 AMPS @ 24VDC
- Each switch — Up to 2.0 AMPS @ 24VDC Maximum

The E option does not include the power transfer from door to frame, the power supply or the control operator. (Refer to EPT-10 and PS902 or PS914 power supply)

To order, specify:
1. Use prefix “E,” example E9975.
2. FS or FSE
3. Voltage

Electric mortise lock device
Adaptable for openings where continuous latching is required while the trim may be electrically locked or unlocked from a remote location—stairwells, exterior doors, etc.

Minimum system requirements:
- PS902
- EPT-10 or electric hinge
Power supplies

**PS900 Series power supplies**

**Overview:**
The PS900 Series is a consolidated line of power supplies and accessories that offer enhanced flexibility and functionality specific to the changing needs of the access control market. The PS900 Series can be used in a variety of applications to convert high voltage AC power into the regulated low voltage DC outputs required by most access control devices. The PS900 Series protects devices downstream by providing Class 2*, filtered and regulated power. The full line is UL294 certified.

**Features:**
- Constant output rating at both 12 VDC or 24 VDC provides superior performance; includes field selectable jumper
- Flat mounting of option boards provides easier access to terminal blocks for connection of electrified devices
- High voltage protective cover
- Battery back-up board auto-selects voltage
- Fire alarm relay can be configured to provide either switched or un-switched outputs from a power supply
- PS914 designed with high inrush current for powering electrified panic devices
- Universal 120-240 VAC input
- Low voltage DC, regulated and filtered
- Electronic power limiting foldback circuit for AC current overload protection
- Fused primary input
- AC status monitor-isolated SPDT contacts
- AC input and DC output LED status indicators
- Cover mounted AC input indication
- Hinged cover with lock down screws

**Certifications:**
- UL 294 certified—the standard for access control
- Class 2 rated*

The PS900 Series offers a variety of distribution options, including basic fuse protection, simple relay, and advanced logic providing complex sequencing and timing functions.

**Applications:**
The PS900 Series of power supplies works with many electrified devices including Schlage electromagnetic locks, Schlage AD-Series hardwired locks, Schlage electrified mechanical locks, Von Duprin electrified strikes, Von Duprin exit devices, and many other brands.

**Accessories:**
The PS900 Series features seven option boards for use in a variety of applications. All PS900 Series power supplies option boards are UL 294 certified.

**Option boards:**
- **900-4R:** 4 relay controlled output board to power multiple devices
- **900-4RL:** 4 relay distribution board with logic is field configurable for time delay function, auto operator, security interlock
- **900-8F:** Provides 8 individually fuse-protected outputs, giving the flexibility to power multiple devices and provide another layer of protection
- **900-8P:** Provides 8 individually PTC-protected (thermally protected) outputs, giving the flexibility to power multiple devices and provide another layer of protection
- **900-FA:** Emergency interface relay integrates with fire alarm and is used to cut power in case of emergency**
- **900-BB:** Battery backup
- **900-2RS:** 2 relay control board for electric latch panic devices (EL or QEL), electric strikes or electrified trim
- **900-BBK:** Battery backup kit includes two 7A/hr batteries and provides up to four hours of backup power when cycled every 5 minutes at full load

**Additional options:**
- **900-KL:** Key lock
- **BAA:** Buy American Act compliant product

* PS906, output rating exceeds Class 2 power limits, but can provide Class 2 rated outputs when used with 900-8P distribution board.

**Connectors on the power supply**

<table>
<thead>
<tr>
<th>Product</th>
<th>Schlage PS902</th>
<th>Schlage PS904</th>
<th>Schlage PS906</th>
<th>Von Duprin PS914</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amperage</td>
<td>2 amps</td>
<td>4 amps</td>
<td>6 amps</td>
<td>4 amps with 16 amp inrush</td>
</tr>
<tr>
<td>Distribution boards</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Battery back-up board</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>EL Compatible</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Notes:**
- * One fire alarm board can be connected directly to the PS902. If a fire alarm board is desired for the PS904, PS906 or PS914 it can be connected to a distribution board.
- ** One fire alarm board can be connected directly to the PS902. If a fire alarm board is desired for the PS904, PS906 or PS914 it can be connected to a distribution board.
Electrical and pneumatic power transfers

Electrical power transfer (EPT)
Pneumatic transfer (PNT)

Electric Power Transfer provides a means of transferring electrical power from a door frame to the edge of a swinging door. The units are completely concealed when the door is in the closed position, and are ideal for installations involving abuse or heavy traffic.

Two models are available; EPT-2, two 18 gauge wires and EPT-10, ten 24 gauge wires. The EPT-2 and EPT-10 are U/L listed as “miscellaneous door accessory”.

UL Listed for use on fire doors.

Door applications:

<table>
<thead>
<tr>
<th>Degree of opening</th>
<th>Hinge type</th>
<th>Door thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-180</td>
<td>Up to 5” butt hinges</td>
<td>1 3/4”</td>
</tr>
<tr>
<td>0-180</td>
<td>Up to 1/2” offset pivots</td>
<td>1 3/4”</td>
</tr>
<tr>
<td>0-130</td>
<td>5 1/2” butt hinges</td>
<td>1 3/4”</td>
</tr>
<tr>
<td>0-110</td>
<td>6” butt hinges</td>
<td>1 3/4”</td>
</tr>
<tr>
<td>0-90</td>
<td>Swing clear hinges</td>
<td>1 3/4”</td>
</tr>
</tbody>
</table>

Electromagnetic locks

Schlage has a rich heritage in electronic security. For years we have led the industry by providing a broad portfolio of solutions to meet the diverse needs of the market. Today, our electromagnetic locking portfolio continues to evolve to meet your changing needs.

Schlage electromagnetic locks are used to secure the door in conjunction with push bars, request-to-exit devices, or credential readers for fail-safe applications when code compliance permits. You can use them on a single standalone door or as part of an access control system. Electromagnetic locks do not contain moving parts, making them extremely durable and preferred for high security applications.

Electromagnetic locks consist of an armature and a coil assembly, which become magnetized when an electric current passes through them. This magnetic field secures the door. Electromagnetic locks are fail-safe by design. To unlock the door simply remove power.

M400 Series electromagnetic locks

The M400 Series is a robust line of electromagnetic locks with unique new design elements that make them easy to install and secure.

Features:

- Auto voltage selection is standard
- Plus Package (P) adds magnetic bond sensor, relocking time delay, door status monitor
- Optional mounting kits available including: Top Jamb Mount, Double and Glass Door

Certifications:

- UL 1034
- UL 10C 3 hour fire rating
- BHMA Grade 1
  - M420 – 500 lb. hold force for traffic control
  - M450 – 1000 lb. hold force for high security
  - M490 – 1500 lb. hold force for max security

Electromagnetic specialty locks

Schlage’s electromagnetic specialty locks provide flexibility for a variety of applications. They offer a depth of features and a proven record of performance.

Features and certifications:

M490DE: Delays egress with 15 second timer: includes integrated alarm
- Designed to meet NFPA 101 & BOCA, UL 10C 3 hr fire rating, UL 294, and BHMA 1500 lb. hold force

M490G: Gate lock is weather resistant for exterior swinging and sliding gates
- BHMA 1500 lb. hold force rated GF3000: Concealed locking mechanism enhances security and appearance
- UL 10C 3 hr fire rating, BHMA 1500 lb. hold force 320M: MiniLine is mortise designed for interior sliding doors
- UL 10C 3 hr fire rating, UL 1034 listed

40/70 Series Electromagnetic Locks

Ease of installation makes the 40/70 Series a perfect choice for retrofit applications. It is also easy to select and stock.

Features and Certifications:

- Magnetic bond sensor and door status monitor standard
- UL 10C 1 hour fire rating and BHMA Grade 1:
  - 40 Series – 500 lb. hold force
  - 70 Series – 1000 lb. hold force
Allegion Connect

Allegion Connect features common interconnect components for many cross-category electrified options. Allegion Connect is a quick and easy way to connect power sources. There is no wire cutting; reducing installation and maintenance time ultimately cutting cost. After installation, Allegion Connect continues to provide benefits throughout the lifetime of the opening by offering a service kit for repairs or modifications in the future.

Features and benefits
- Quick: common connections reducing installation time
- Perfect Connections: these factory installed connectors ensure the right wires match up every time
- Protective: the connectors protect the connection points throughout the installation process and lifetime of the opening
- Interchangeable: all Allegion Connect products utilize the same connectors
- Maintenance: you no longer need to cut away wire to disconnect Allegion products, also available is a service kit specifically for Connect products.

To order, specify:
1. Specify CON for Connect electronic options
   Example: QEL-99-EO-CON (99 Series quiet electric latch retraction exit only with Connect connectors)
2. Specify harness length; Consult door manufacturer for harness length
3. Specify Von Duprin EPT10-CON or Ives electrical thru-wire hinge

<table>
<thead>
<tr>
<th>Harness length</th>
<th>Connectors on both ends</th>
<th>Connectors on one end, crimped pins on the other end</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 Inches</td>
<td>CON-6</td>
<td>CON-6P</td>
</tr>
<tr>
<td>12 Inches</td>
<td>CON-12</td>
<td>CON-12P</td>
</tr>
<tr>
<td>26 Inches</td>
<td>CON-26</td>
<td>CON-26P</td>
</tr>
<tr>
<td>32 Inches</td>
<td>CON-32</td>
<td>CON-32P</td>
</tr>
<tr>
<td>38 Inches</td>
<td>CON-38</td>
<td>CON-38P</td>
</tr>
<tr>
<td>44 Inches</td>
<td>CON-44</td>
<td>CON-44P</td>
</tr>
<tr>
<td>50 Inches</td>
<td>CON-50</td>
<td>CON-50P</td>
</tr>
<tr>
<td>192 Inches</td>
<td>CON-192</td>
<td>CON-192P</td>
</tr>
</tbody>
</table>

Power Supply Wire Harness = Connectors on one end, stripped leads on the other end
- 6 Inches CON-6W - wire extension to power supply

Consult door manufacturer for harness length requirements.

Note: You will need to purchase a separate wiring harness to go from exit device to hinge/EPT and an additional harness to go from hinge/EPT to power supply or access control system. Harness part numbers with ordering information can be located in the Schlage, Von Duprin and Falcon pricebooks. A service kit is available for order in the Schlage, Von Duprin and Falcon pricebooks. Included in this kit are male end plugs, female end plugs and pins to customize harnesses to your application.

Note: Must be ordered with exit devices and locks

Wire run options

32 - Von Duprin Door control and security hardware
RX330 and RX350 bar features an active push pad with monitoring switch or “request to exit” switch, used to inhibit alarms for authorized exiting. The 330 grooved outer case and the 350 smooth outer case are designed as companion units for series 33A, 35A, 98 and 99 exit devices.

The RX switch option is also available on 55DU and 88DU crossbars, and are designed as companion units for series 55 and 88 exit devices.

The internal SPDT switch should not be used to control a load, but as a signaling switch.

**Minimum door openings:**
- 3’ (914mm) to 3’ (914mm)
- 2’6” (762mm) to 3’ (914mm)
- 4’ (1219mm) to 4’ (1219mm)

**To order, specify:**
1. Prefix series 330 or 350 with “RX”.
Example, RX330
2. Size 3’ or 4’ (3’ supplied standard if size not specified)

**Specifications**
- SPDT 0.5 ampere @ 24VDC Solenoid draw - 0.22 amp

---

Yellow
Red
Blue

---
GUARD-X Exit alarm lock

2670 GUARD-X provides secure, alarmed code-compliant protection for secondary emergency exits. The GUARD-X exit alarm lock readily identifies the door on which it is mounted as an emergency exit and secures the opening against unauthorized use. It is ideal for deterring theft in restaurants and retail establishments such as: discount stores, grocery stores, drug stores, clothing stores and sporting goods stores.

The GUARD-X lock provides secure protection through a large stainless steel deadbolt, which is $2'' \times \frac{1}{2}''$ (51mm x 13mm) and has over $\frac{3}{4}''$ (19mm) throw. The engagement area into the strike is over $1\frac{1}{2}''$ (32mm) square inches. The latch case protects the internal mechanism and resists tampering or vandalism from inside the door. This unit has been tested to withstand up to 1600 pounds of static load force against the door.

GUARD-X does not allow re-latching or resetting the alarm after an unauthorized exit, other than by an authorized person with a key. A 100-decibel alarm provides clear, attention getting warning for an unauthorized exit or attempted exit. The armed indicator light informs the owner that the alarm is armed, and an audible low-battery alert signals the owner to replace the battery when necessary.

A standard 9-volt battery powers the alarm. An exterior 9-volt power supply is available, Model PT-790, a 120VAC plug-in. When using the external power supply, the 9-volt battery functions as a battery backup during a power failure.

GUARD-X is armed and disarmed by key using a standard rim cylinder. It can be operated from the building exterior by a standard rim cylinder, so an authorized user can easily arm and disarm it to enter or exit the building when required. When using exterior operation a pull trim is recommended, use 210DT or 230DT. Rim cylinders are not furnished and must be ordered separately.

The 267 strike is furnished standard for single door applications. The optional 2609 strike is available for double door applications.

The GUARD-X non-handed design means the installer can mount it for either hand by just removing and reversing the “EMERGENCY EXIT – ALARM WILL SOUND” sign built into the device. The standard warning sign is in English with Braille; French and Spanish are available.

GUARD-X is UL/cUL listed for Panic Exit Hardware, complies with NFPA 101 Life Safety Code, meets UL305 requirements and is tested in accordance to ANSI A156.3 Grade 1 Panic Hardware. It is compliant with NFPA 101 Life Safety Code by providing a push pad that extends at least one-half the width of any door up to 48" wide. The impact-resistant end caps meet UL305 requirements by providing a design that will not catch on clothing during egress.

To order, specify:
1. Model 2670
3. Strike if other than standard 267.
4. Language if other than English.
5. Specify Rim Cylinder or Sex Bolts if required.
6. Outside trim if needed.

**Note:** Von Duprin trim does not thru-bolt to the Guard-X. Ives door pulls 8102-6 and 8105-6 offer dimensions that align and thru-bolt to the Guard-X Exit Lock - Order separately from Ives.
Monitor strikes

Monitor strikes are designed to offer remote door monitoring through the use of a signal switch mounted in the strike to monitor the latch bolt. This series of monitor strikes is designed for use with Von Duprin and most other manufacturers’ rim, mortise, surface and concealed vertical rod exit devices and cylindrical, mortise and unit type locks.

The monitor strike replaces the standard door strike. The tripper in the monitor strike is depressed when the latch bolt is fully inserted in the strike. The stainless steel tripper activates an electric switch.

Features and benefits
UL listed as “miscellaneous door accessory”

Monitor strike electrical rating
SPDT Switch (single pole double throw): 24VDC @ 2 Amps (resistive)

Note: Tripper selection is based on the throw and shape of the latch bolt.

Series 4263, 4268-T1, 4582

Model specifications

<table>
<thead>
<tr>
<th>Model number</th>
<th>4263</th>
<th>4268-T1</th>
<th>4582</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lockset</td>
<td>Rim or surface vertical rod exit devices</td>
<td>Rim fire exit devices</td>
<td>Mortise or cylindrical locks</td>
</tr>
<tr>
<td>Number of doors</td>
<td>Single or pair</td>
<td>Single or pair</td>
<td>Single or pair</td>
</tr>
<tr>
<td>Compatibility (with tripper type)</td>
<td>Von Duprin 22, T3 2227, T1 33A/35A, T3 3327A/3527A, T3 44, T1 55, T1 88, T1 8827, T1 98/99, T3 9827/9927, T1 Monarch Rim, T3 (¼&quot; [19mm] throw) Yale® 1500, T1 (¼&quot; [16mm] throw)</td>
<td>Von Duprin 22/22-F 33A/35A 88/88-F 98/99 98-F/99-F</td>
<td>Schlage ½&quot; (19mm) CyL, T2 L90, T2 Falcon ½&quot; (16mm) ML (LR), T2 Arrow™ ¼ (16mm) ML (LR), T1 Corbin Ruswin® ½&quot; (16mm) ML (LR) 5999 ML (LR), T2 Yale® ½&quot; (16mm) ML (LR), T2</td>
</tr>
<tr>
<td>Certifications</td>
<td>UL list (GXHX R4504) fire exit hardware</td>
<td>UL List (GXHX R4504) fire exit hardware</td>
<td></td>
</tr>
</tbody>
</table>

Application notes:
1. The 4263 is non-handed and features horizontal adjustment to compensate for misalignment of door and frame. 4263 may be used with a mullion. Tripper selection (-T1 or -T3) is based upon the lock to be used with.
2. The 4268 features horizontal adjustment to compensate for misalignment of door and frame. 4268-T1 is not for use with mullions.
3. For use on single or pair of doors with ANSI 115.3 frame cutout (frame modification required.) Tripper selection (-T1 or -T2) is based upon the lock to be used.
Monitor strikes

Basic monitor strike circuit

<table>
<thead>
<tr>
<th>Component</th>
<th>4570-T1</th>
<th>4670-T1</th>
<th>4690-T2</th>
<th>4690-1-T2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>57-T1</td>
<td>67-T1</td>
<td>97-T2</td>
<td>97-1-T2</td>
</tr>
<tr>
<td>Lockset</td>
<td>Cylindrical locks</td>
<td>Cylindrical locks</td>
<td>Concealed vertical rod exit devices</td>
<td>Concealed vertical rod exit devices</td>
</tr>
<tr>
<td>Number of doors</td>
<td>Single or pair</td>
<td>Single or pair</td>
<td>Wide stile pair of doors</td>
<td>Narrow stile pair of doors</td>
</tr>
<tr>
<td>Compatibility (with tripper type)</td>
<td>Schlage</td>
<td>Schlage</td>
<td>Von Duprin</td>
<td>Von Duprin</td>
</tr>
<tr>
<td></td>
<td>1&quot; (13mm) Cyl.</td>
<td>1&quot; (13mm) Cyl.</td>
<td>3347A-F</td>
<td>3347A</td>
</tr>
<tr>
<td></td>
<td>2&quot; (14mm) Cyl.</td>
<td>2&quot; (14mm) Cyl.</td>
<td>3347A</td>
<td>9947</td>
</tr>
<tr>
<td></td>
<td>Falcon</td>
<td>Falcon</td>
<td>9947F</td>
<td>9947F</td>
</tr>
<tr>
<td></td>
<td>1&quot; (13mm) Cyl.</td>
<td>1&quot; (13mm) Cyl.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2&quot; (14mm) Cyl.</td>
<td>2&quot; (14mm) Cyl.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Adams Rite®</td>
<td>Adams Rite®</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4510</td>
<td>4510</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>8400</td>
<td>8400</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Arrow™</td>
<td>Arrow™</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1&quot; (13mm) Cyl.</td>
<td>1&quot; (13mm) Cyl.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Best®</td>
<td>Best®</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1&quot; (13mm) Cyl.</td>
<td>1&quot; (13mm) Cyl.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Corbin Russwin®</td>
<td>Corbin Russwin®</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1&quot; (13mm) Cyl.</td>
<td>1&quot; (13mm) Cyl.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dexter®</td>
<td>Dexter®</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1&quot; (13mm) Cyl.</td>
<td>1&quot; (13mm) Cyl.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kwikset®</td>
<td>Kwikset®</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1&quot; (13mm) Cyl.</td>
<td>1&quot; (13mm) Cyl.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Precision™</td>
<td>Precision™</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1040 Automatic Flush Bolt*</td>
<td>1040 Automatic Flush Bolt*</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sargent®</td>
<td>Sargent®</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1&quot; (13mm) Cyl.</td>
<td>1&quot; (13mm) Cyl.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yale®</td>
<td>Yale®</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1&quot; (13mm) Cyl.</td>
<td>1&quot; (13mm) Cyl.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Certifications

UL list (GXHX R4504) fire exit hardware

Application notes

1. For use on single or pair of doors with ANSI 115.2 frame cutout (frame modification required.) 4570-T1 is only used with T1.
2. For use on single or double doors with ANSI 115.3 frame cutout (frame modification required.) 4670-T1 is only used with T1.
3. For use with pair of doors where one leaf has concealed vertical rods. 4690-T2 is only used with T2.
4. For use with pair of doors where both leaves have concealed vertical rods. 4690-1-T2 is only used with T2.

* Special template required
Monitor strikes dimensions

To order, specify
1. Model
2. Tripper T1, T2 or T3
3. Handing required on model 4582
4. Specify LHR or RHR

Allegion, the Allegion logo, Von Duprin and the Von Duprin logo are trademarks of Allegion plc, its subsidiaries and/or affiliates in the United States and other countries. All other trademarks are the property of their respective owners.
**Mullions**

**Electrified removable mullions** are used with pairs of doors equipped with rim mounted exit devices.

Each includes an electric cable with five conductors wired to a twist-apart plug. The soffit fitting is supplied with a pre-wired mating socket.

**4754** — Prepared for two 4263 monitor strikes. Use with all Von Duprin rim panic devices.

**4854** — Prepared for one 6111 electric strike and one 299 strike. Indicate handing for electric strike.

**9854** — Prepared for one 6111 electric strike and one 268 or 499F strike. Indicate handing for electric strike. UL Fire labeled for up to 3 hours on up to 8' x 8' (2438mm x 2438mm) openings using Von Duprin fire exit rim devices.

**Steel mullion dimensions**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>4754, 4854, 9854</td>
<td>7' 2&quot; (2184mm)</td>
<td>7' 5&quot; (2261mm)</td>
</tr>
<tr>
<td>*8' 2&quot; (2489mm)</td>
<td>*8' 5&quot; (2565mm)</td>
<td></td>
</tr>
<tr>
<td>*10' 2&quot; (3099mm)</td>
<td>*10' 5&quot; (3175mm)</td>
<td></td>
</tr>
</tbody>
</table>

* Only qualifying applications will be provided with UL Label. ** Fire rated same as 9854.

**Quick disconnect**

**Soffit details**

- Filler block is to be supplied by the frame mfg. for conditions similar to this.

**KR** - Keyed removable option available on electrified removable mullion. Makes removal faster and easier by a single operation of the mortise cylinder. Once mullion is removed, large equipment or furniture can freely pass through the opening. The unit will self-lock when re-installed, without use of the cylinder key. Uses 1 1/2" mortise cylinder with a straight cam (Schlage cam reference BS02-191). Cylinders are sold separately. Prefix mullion model with “KR”.

**To order, specify**
1. Model number.
2. Height of opening
3. Finish: SP28, SP313, SPBLK.
4. Handing if required.
5. Centerline deviation (refer to device template for standard centerline).
6. Strikes, when required, should be ordered with device.
7. For keyed removable option prefix model number with “KR”, example KR9854.
Lever styles

Decorative levers

M1 2
M2 2
M3
M4
M5
M6
M7 1
M8 1
M9
M10 1
M11
M12
M13
M14
M15
M16
M17
M18

1. Available in Stainless Steel substrate ONLY.
2. Knurling available.
3. Handed.

Standard levers

01
02 2
03 1, 2
05
06 1 (Default lever)
07
12 1, 2
16 - Omega
17 1, 2
18

ACC 1 - Accent
AST 1 - Asti
MER 1 - Merano
LAT 1 - Latitude
LON 1 - Longitude

1. Available in Stainless Steel - specify SS when ordering
2. Knurling available.
3. Handed.
**About Allegion**

Allegion (NYSE: ALLE) is a global pioneer in safety and security, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion produces a range of solutions for homes, businesses, schools and other institutions. Allegion is a $2 billion company, with products sold in almost 130 countries.

For more, visit [www.allegion.com](http://www.allegion.com)