Quiet Duo™ Series
LR100 24V Latch Retraction / Dogging Kit

SDC DESIGNED AND MANUFACTURED
Patents # US 8,851,530

The SDC LR100 Series Electric Latch Retraction Kit enables electric access control and dogging of mechanical exit devices. When energized the motor retracts the exit device latch and pulls the pushpad into the dogged (depressed) position enabling momentary or sustained push and pull operation of the door. The latch retraction mechanism may be activated by an access control, remote control device or building automation system. The exit device always provides uninhibited egress.

**QUIET DUO™ LR100 Series available for these brands:**
- Von Duprin
- Stanley K2
- Cal-Royal
- First Choice
- Yale
- IDC
- PDQ
- Tell
- Corbin Russwin
- TownSteel
- Detex
- Marks
- Design Hardware
- Arrow
- Falcon Dor-O-Matic
- Marshall Best
- Dorma
- Hager
- PHI
- Adams Rite
- Sargent
- Jackson
- SDC
- Falcon
- Stanley K2
- IDC
- PDQ
- Tell
- First Choice
- Design Hardware
- Arrow
- Falcon Dor-O-Matic
- Marshall Best
- Dorma
- Hager
- PHI
- Adams Rite
- Sargent
- Jackson
- SDC
- Falcon

Refer to page 2 to confirm compatibility of Rim, Mortise, Surface Vertical Rod for each brand.

**FEATURES**
- 700 mA Inrush**, 200 mA Continuous @ 24VDC
- For access control and sustained dogging applications
- Simultaneous latch retraction and dogging (pushpad depressed) for most exit devices*
- Pushpad is depressed* electrically for quieter push / pull operation
- Automatic re-trigger if device does not pull on first try
  * on designated models  
  ** exceptions noted
- Eliminates need for costly replacement of existing exit device
- Significantly less labor and costs compared to competitive retrofit kits
- Low current enables longer wire runs with smaller gauge wire
- No door sequencers required for pairs of manual doors
- Installs in Von Duprin non-fire rated panic device without removing from the door

**LR100 series**
- Standard Opening Width 36"

**LR100EM series**
- 32" Opening (36" Device Modified for 32" Opening)

All trademarks are property of their respective owners.

ACCESS & EGRESS SOLUTIONS - THE LOCK BEHIND THE SYSTEM
WWW.SDCSECURITY.COM • SECURITY DOOR CONTROLS
## MODELS

(Brands in alphabetical order)

### Adams Rite Exit Devices

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Exit Device</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot; - 48&quot;</td>
<td>LR100ARK</td>
<td>LR100AR</td>
<td></td>
</tr>
<tr>
<td>30&quot;</td>
<td>LR100ARK-EM</td>
<td>LR100AR-EM</td>
<td></td>
</tr>
</tbody>
</table>

**Models**
- Rim Mount
- Surface Vertical Rod: 8700 / 8800 / 3700
- Concealed Vertical Rod: 8100 / 8200 / 3100

**Options**
- LRAR1R: REX Status Kit

### Cal-Royal Exit Devices

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Exit Device</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot;</td>
<td>LR100CAK</td>
<td>LR100CA</td>
<td></td>
</tr>
</tbody>
</table>

**Models**
- Rim Mount: 7700 / F7700
- Surface Vertical Rod: 7760 / F7760

### Arrow 1000 Series Exit Devices

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Exit Device</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot; - 48&quot;</td>
<td>LR100AWK</td>
<td>LR100AW</td>
<td></td>
</tr>
</tbody>
</table>

**Models**
- Rim Mount: S1250
- Surface Vertical Rod: S1150

### Corbin Russwin ED Series Exit Devices

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Exit Device</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot; - 48&quot;</td>
<td>LR100CRK</td>
<td>LR100CR</td>
<td></td>
</tr>
<tr>
<td>30&quot;</td>
<td>LR100CRK-EM</td>
<td>LR100CR-EM</td>
<td></td>
</tr>
</tbody>
</table>

**Models**
- Rim Mount: ED5200 / ED4200
- Surface Vertical Rod: ED5400
- Concealed Vertical Rod: ED4800 / ED5800

**Options**
- LCR1L: Latch Status Kit
- LRAR1R: REX Status Kit

* Note: Retracts only the latch  ‡ Works With EM version ONLY

### Interlocking Rim Mount
- EX88

### Pullman Rim Mount
- EX89

### Concealed Vertical Rod
- EX76

### Mortise Device

### Arrow 1000 Series Exit Devices

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Exit Device</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot;</td>
<td>LR100AWK-ED910</td>
<td>LR100AW-ED910</td>
<td></td>
</tr>
</tbody>
</table>

**Models**
- Rim Mount: ED910

### Cal-Royal Exit Devices

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Exit Device</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot;</td>
<td>LR100CAK-9800</td>
<td>LR100CA-9800</td>
<td></td>
</tr>
</tbody>
</table>

**Models**
- Rim Mount: GLS9800
- Concealed Vertical Rod: GLSCVR9800

### Corbin Russwin ED Series Exit Devices

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Exit Device</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot; - 48&quot;</td>
<td>LR100CRK</td>
<td>LR100CR</td>
<td></td>
</tr>
<tr>
<td>30&quot;</td>
<td>LR100CRK-EM</td>
<td>LR100CR-EM</td>
<td></td>
</tr>
</tbody>
</table>

**Models**
- Rim Mount: 2200 / F2200 / 9800 / F9800
- Surface Vertical Rod: 2260 / F2260 / 9860 / F9860

**Options**
- LRCRCA2R: REX Status Kit for 7700 / F7700 / 7760 / F7760
- LRCRCA1R: REX Status Kit for 9800 / GLSCR9800 Series
## Design Hardware Exit Devices

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot;</td>
<td>LR100DK</td>
<td>LR100D</td>
</tr>
</tbody>
</table>

**Models**
- Rim Mount
- Surface Vertical Rod

## Detex Exit Devices

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot;</td>
<td>LR100DXK</td>
<td>LR100DX</td>
</tr>
</tbody>
</table>

**Models**
- Rim Mount
- Surface Vertical Rod
- Concealed Vertical Rod

**Options**
- LRDX1R REX Status Kit

## Falcon 24/25 Series Exit Devices

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot;</td>
<td>LR100FRK</td>
<td>LR100FR</td>
</tr>
</tbody>
</table>

**Models**
- Rim Mount
- Surface Vertical Rod
- Concealed Vertical Rod

**Options**
- LRFR1R REX Status Kit

## Falcon Dor-O-Matic Exit Devices

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot;</td>
<td>LR100FAK**</td>
<td>LR100FA**</td>
</tr>
<tr>
<td>33&quot;</td>
<td>LR100FAK-EM**</td>
<td>LR100FA-EM**</td>
</tr>
</tbody>
</table>

**Models**
- Rim Mount
- Concealed Vertical Rod

**Options**
- LRFA1R REX Status Kit

## Detex Exit Device

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot;</td>
<td>LR100DX</td>
<td>LR100D</td>
</tr>
</tbody>
</table>

**Models**
- Rim Mount
- Surface Vertical Rod
- Concealed Vertical Rod

**Options**
- LRDX1R REX Status Kit

## Hager 4500 Series Exit Devices

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot;- 48&quot;</td>
<td>LR100HK</td>
<td>LR100H</td>
</tr>
<tr>
<td>30&quot;</td>
<td>LR100HK-EM</td>
<td>LR100H-EM</td>
</tr>
</tbody>
</table>

**Models**
- Rim Mount
- Surface Vertical Rod

**Options**
- LRH1L Latch Status Kit
- LRH1R Pushpad/Dogging Status or REX Status Kit

## IDC (International Door Closers) Exit Devices

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot;- 48&quot;</td>
<td>LR100DCK</td>
<td>LR100DC</td>
</tr>
<tr>
<td>30&quot;</td>
<td>LR100DCK-EM</td>
<td>LR100DC-EM</td>
</tr>
</tbody>
</table>

**Models**
- Rim Mount
- Surface Vertical Rod
- Mortise

**Options**
- LRIDC1L Latch Status Kit
- LRIDC1R Pushpad/Dogging Status or REX Status Kit
## Jackson 2000 Series Exit Devices **1A Inrush**

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot;</td>
<td>LR100JAK**</td>
<td>LR100JA**</td>
</tr>
</tbody>
</table>

### Models
- Rim Mount: 2095
- Concealed Vertical Rod (top latch): 2085

Parts provided - 628 finish only

## Kawneer Exit Devices

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot;</td>
<td>LR100KW-EM</td>
<td>LR100KW-EM</td>
</tr>
</tbody>
</table>

### Models
- Rim Mount: 1786

### Options
- LRKWK1L: Latch Status Kit
- LRKWK1R: REX Status Kit

* Note: Factory Supplied 36" Device NOT Field Modified

## Marks Exit Devices

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot;</td>
<td>LR100MDK</td>
<td>LR100MD</td>
</tr>
</tbody>
</table>

### Models
- Rim Mount: M9900
- Surface Vertical Rod: M9900VR

### Options
- LRMD1R: Pushpad/Dogging Status or REX Status Kit for M9900RIM

## Marshall Best Exit Devices

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot;</td>
<td>LR100MBSK</td>
<td>LR100MBS</td>
</tr>
<tr>
<td>30&quot;</td>
<td>LR100MBSK-EM</td>
<td>LR100MBS-EM</td>
</tr>
</tbody>
</table>

### Models
- Rim Mount: Q1100 / QF1100
- Surface Vertical Rod: Q1200 / QF1200

## Pamex Exit Devices

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot; - 48&quot;</td>
<td>LR100PAK</td>
<td>LR100PA</td>
</tr>
<tr>
<td>30&quot;</td>
<td>LR100PAK-EM</td>
<td>LR100PA-EM</td>
</tr>
</tbody>
</table>

### Models
- Rim Mount: EF9000
- Surface Vertical Rod: EF9000V
- Concealed Vertical Rod: EF9020V

## PDQ Exit Devices

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot; - 48&quot;</td>
<td>LR100PDQK</td>
<td>LR100PDQ</td>
</tr>
</tbody>
</table>

### Models
- Rim Mount: 6200R
- Surface Vertical Rod: 6200V

## PHI (Precision Hardware) Exit Devices

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot;</td>
<td>LR100PDK</td>
<td>LR100PD</td>
</tr>
</tbody>
</table>

### Models
- Rim Mount: 2100 / 2400
- Surface Vertical Rod: 2200 LBR
- Concealed Vertical Rod: 2800 LBR / 2600
- Rim Mount: 5100
- Surface Vertical Rod: 5200 LBR

### Options
- LRP1L: Latch Status Kit for PHI Rim 2000 Series
- LRP2L: Latch Status Kit for PHI Vertical Rod 2000 Series
- LRP1R: REX Status or Pushpad/Dogging Status for PHI 2000 Series

## Sargent Exit Devices

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot; - 48&quot;</td>
<td>LR100SGK</td>
<td>LR100SG</td>
</tr>
<tr>
<td>30&quot;</td>
<td>LR100SGK-EM</td>
<td>LR100SG-EM</td>
</tr>
</tbody>
</table>

### Models
- Rim Mount: 8500 / 8800
- Surface Vertical Rod: 8700
- Concealed Vertical Rod: 8400 / 8600
- Mortise: 8300 / 8900

### Options
- LRP1L: Latch Status Kit for PHI Rim 2000 Series
- LRP2L: Latch Status Kit for PHI Vertical Rod 2000 Series
- LRP1R: REX Status or Pushpad/Dogging Status for PHI 2000 Series

## SDC 6000 Series Exit Devices

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot; - 48&quot;</td>
<td>LR100SDCK</td>
<td>LR100SDC</td>
</tr>
<tr>
<td>30&quot;</td>
<td>LR100SDCK-EM</td>
<td>LR100SDC-EM</td>
</tr>
</tbody>
</table>

### Models
- Rim Mount: S6100
- Surface Vertical Rod: S6200
- Mortise: S6300
- Concealed Vertical Rod: S6800

### Options
- LRS21L: Latch Status Kit
- LRSD2CR: Pushpad/Dogging Status or REX Status Kit
### Stanley K2  QED Series Exit Devices

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot; - 48&quot;</td>
<td>LR100K2K</td>
<td>LR100K2</td>
</tr>
<tr>
<td>30&quot;</td>
<td>LR100K2K-EM</td>
<td>LR100K2-EM</td>
</tr>
</tbody>
</table>

#### Models
- Rim Mount: QED111
- Surface Vertical Rod: QED114
- Concealed Vertical Rod: QED124

#### Options
- LRK2R: Latch Status and REX Status or Pushpad/Dogging Status Kit

### Von Duprin  22 Series Exit Devices

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot; - 48&quot;</td>
<td>LR100VDK-22</td>
<td>LR100VD-22</td>
</tr>
<tr>
<td>30&quot;</td>
<td>LR100VDK-22-EM</td>
<td>LR100VD-22-EM</td>
</tr>
</tbody>
</table>

#### Models
- Rim Mount: 22
- Surface Vertical Rod: 2227

#### Options
- LRVD1L: Latch Status Kit for 22 Series
- LRVD2R: REX Status or Pushpad/Dogging Status Kit for 22 Series

### Tell  Exit Devices

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot;</td>
<td>LR100TEK</td>
<td>LR100TE</td>
</tr>
</tbody>
</table>

#### Models
- Rim Mount: 9500
- Surface Vertical Rod: 9400

### TownSteel  ED1100 Series Exit Devices

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot; - 48&quot;</td>
<td>LR100TSK</td>
<td>LR100TS</td>
</tr>
<tr>
<td>30&quot;</td>
<td>LR100TSEM</td>
<td>LR100TSEM</td>
</tr>
</tbody>
</table>

#### Models
- Rim Mount: ED1100
- Surface Vertical Rod: ED1200
- Concealed Vertical Rod: ED1300

#### Options
- LRRT1R: REX Status or Pushpad/Dogging Status Kit

### Von Duprin  98/99 and 33/35 Series Exit Devices

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot; - 48&quot;</td>
<td>LR100VDK</td>
<td>LR100VD</td>
</tr>
<tr>
<td>30&quot;</td>
<td>LR100VDK-EM</td>
<td>LR100VD-EM</td>
</tr>
</tbody>
</table>

#### Models
- Rim Mount: 98/99
- Surface Vertical Rod: 9827/9927
- Concealed Vertical Rod: 9847/9947
- Mortise: 9875/9975
- Three Point latching: 9857/9957

#### Options
- LRVD1L: Latch Status Kit for Von Duprin 98/99
- LRVD2L: Latch Status Kit for Von Duprin 33/35 Series
- LRVD2R: REX Status or Pushpad/Dogging Status Kit for Von Duprin 98/99 Series and Von Duprin 33/35 Series

### Yale  7000 Series Exit Devices

<table>
<thead>
<tr>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot;</td>
<td>LR100YDK</td>
<td>LR100YD</td>
</tr>
<tr>
<td>30&quot;</td>
<td>LR100YDK-EM</td>
<td>LR100YD-EM</td>
</tr>
<tr>
<td>42&quot; - 48&quot;</td>
<td>LR100YDK-42/48</td>
<td>LR100YD-42/48</td>
</tr>
</tbody>
</table>

#### Models
- Rim Mount: 7100, 7100-2, 7200
- Surface Vertical Rod: 7110, 7210
- Concealed Vertical Rod: 7120, 7220

#### Options
- LR1Y1L: Latch Status Kit
- LR1Y1R: REX Status Kit
Quiet Duo™ Series
IP100 12V Latch Retraction / Dogging Kit

The SDC IP100 Series 12V PoE-Capable Electric Latch Retraction Kit enables electric access control and dogging of mechanical exit devices. When energized the motor retracts the exit device latch and pulls the pushpad* into the dogged (depressed) position enabling momentary or sustained push and pull operation of the door.

The latch retraction mechanism may be activated by an access control, remote control device or building automation system. The exit device always provides uninhibited egress.

QUIET DUO™ IP100 Series available for these brands:

- Von Duprin
- SDC
- Corbin Russwin
- Hager
- Sargent
- Yale
- Adams Rite
- Falcon

Refer to page 2 to confirm compatibility of Rim, Mortise, Surface Vertical Rod for each brand.

FEATURES

- 700 mA Inrush, 110 mA Continuous @ 12VDC
- Power Over Ethernet (PoE) Capable
- For access control and sustained dogging applications
- Simultaneous latch retraction and dogging (pushpad depressed) for most exit devices*
- Pushpad is depressed* electrically for quieter push / pull operation
- Automatic re-trigger if device does not pull on first try
- Eliminates need for costly replacement of existing exit device
- Significantly less labor and costs compared to competitive retrofit kits
- Low current enables longer wire runs with smaller gauge wire
- No door sequencers required for pairs of manual doors

* on designated models
## SPECIFICATIONS

<table>
<thead>
<tr>
<th>Voltage</th>
<th>12VDC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current</td>
<td>700mA inrush, 200mA continuous</td>
</tr>
</tbody>
</table>

## MODELS

### Adams Rite

<table>
<thead>
<tr>
<th>Exit Device</th>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP100ARK</td>
<td>36&quot;</td>
<td></td>
<td>IP100AR</td>
</tr>
</tbody>
</table>

**Models**
- Rim Mount: 8700 / 8800 / 3700

* Note: Retracts only the latch

### Corbin Russwin

<table>
<thead>
<tr>
<th>ED Series Exit Devices</th>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP100CRK</td>
<td>36&quot;</td>
<td></td>
<td>IP100CR</td>
</tr>
</tbody>
</table>

**Models**
- Rim Mount: ED5200 / ED4200

**Options**
- LRCR1L: Latch Status Kit
- LRCR1R: REX Status Kit

* Note: Retracts only the latch

### Falcon

<table>
<thead>
<tr>
<th>24/25 Series Exit Devices</th>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP100FRK</td>
<td>36&quot;</td>
<td></td>
<td>IP100FR</td>
</tr>
</tbody>
</table>

**Models**
- Rim Mount: 25-R / F-25-R / 24-R / F-24-R

### Hager

<table>
<thead>
<tr>
<th>4500 Series Exit Devices</th>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP100HK</td>
<td>36&quot; - 48&quot;</td>
<td></td>
<td>IP100H</td>
</tr>
</tbody>
</table>

**Models**
- Rim Mount: 4501 - Rim
- Surface Vertical Rod: 4501 - SVR

**Options**
- LRH1L: Latch Status Kit
- LRH1R: Pushpad/Dogging Status or REX Status Kit

### Sargent

<table>
<thead>
<tr>
<th>Exit Devices</th>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP100SGK</td>
<td>36&quot; - 48&quot;</td>
<td></td>
<td>IP100SG</td>
</tr>
<tr>
<td>30&quot;</td>
<td>IP100SGK-EM</td>
<td></td>
<td>IP100SG-EM</td>
</tr>
</tbody>
</table>

**Models**
- Rim Mount: 8800
- Surface Vertical Rod: 8700

**Options**
- LRG1R: REX Status Kit

* Note: Retracts only the latch

### SDC

<table>
<thead>
<tr>
<th>6000 Series Exit Devices</th>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP100SDCK</td>
<td>36&quot;-48&quot;</td>
<td></td>
<td>IP100SDC</td>
</tr>
</tbody>
</table>

**Models**
- Rim Mount: S6100
- Surface Vertical Rod: S6200

**Options**
- LRSDC1L: Latch Status Kit
- LRSDC1R: Pushpad/Dogging Status or REX Status Kit

### Yale

<table>
<thead>
<tr>
<th>7000 Series Exit Devices</th>
<th>Opening for</th>
<th>Field Retrofit Kit</th>
<th>Factory Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP100YDK</td>
<td>36&quot;</td>
<td></td>
<td>IP100YD</td>
</tr>
</tbody>
</table>

**Models**
- Rim Mount: 7100 / 7102 / 7200

**Options**
- LRY1L: Latch Status Kit
- LRY1R: REX Status Kit

* Note: Retracts only the latch
ACCESSORIES

POWER SUPPLIES

602RF 1 Amp, 12/24VDC Power Supply, UL 294 Listed for use with up to two 24VDC devices. Add one EMC sequencer for 2 single or 1 pair of automatic doors

632RF 2 Amp, 12/24VDC Power Supply, UL 294 Listed for use with up to four 24VDC devices. Add two EMC sequencers for 4 single or 2 pairs of automatic doors

TWO DOOR SEQUENCER

EMC 2 Station Door Sequencer
Each EMC provides interface and sequencing for two single or one double automatic door. Not required for manual doors.

POWER TRANSFER DEVICES

PTH-4Q Power Transfer Hinge, 4 Wire, UL Listed, Fire Rated

PTH-10Q Power Transfer Hinge, 10 Wire, UL Listed, Fire Rated

PT-5 Mortise Power Transfer Device, UL 294 Listed, Fire Rated

PT-3V Stainless Steel Door Loop with Surface Wire Junction

PTM-2 Electric Power Transfer Device, (2) 18 GA Wires, 5 Amp Max., UL Listed, Fire Rated

PTM-10 Electric Power Transfer Device, (10) 24 Ga. Wires, 1 Amp Max., UL Listed, Fire Rated