Electronic Access Control Components
# Electronic Access Control Components

dormakaba offers an extensive line of access control hardware. Electromagnetic locks, including specialized locks, are designed for such applications as gates, cabinets, and sliding doors. Also available are shear locks, power supplies, electric strikes, programmable digital keypads, desktop consoles, push-buttons and key switch combinations. dormakaba offers a wide range of accessories to complement its line of Electronic Access Control products including Door Position Sensors, Power Transfer Devices, Timers/Relays, and Monitor Strikes.

## Overview

**Power Supplies**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Overview</td>
</tr>
<tr>
<td>4</td>
<td>PS5</td>
</tr>
<tr>
<td>6</td>
<td>PS6</td>
</tr>
</tbody>
</table>

**Electric Strikes**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>ES62 &amp; ES62F</td>
</tr>
<tr>
<td>9</td>
<td>0563</td>
</tr>
<tr>
<td>10</td>
<td>ES96F</td>
</tr>
<tr>
<td>11</td>
<td>ES72F</td>
</tr>
<tr>
<td>12</td>
<td>ES84 &amp; ES86</td>
</tr>
<tr>
<td>14</td>
<td>ES74F</td>
</tr>
</tbody>
</table>

**Electromagnetic Locks**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>EML310/310TP &amp; EML 320/320TP</td>
</tr>
<tr>
<td>19</td>
<td>EML371 &amp; EML372</td>
</tr>
<tr>
<td>22</td>
<td>EML375</td>
</tr>
<tr>
<td>23</td>
<td>EMLSG380</td>
</tr>
<tr>
<td>25</td>
<td>EMLSG360 &amp; EMLSG365</td>
</tr>
</tbody>
</table>

**Push Buttons**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>36</td>
<td>Blue &amp; Red Mushroom</td>
</tr>
<tr>
<td>38</td>
<td>Illuminated</td>
</tr>
</tbody>
</table>

**Key Switches**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>KS5 &amp; KS8</td>
</tr>
</tbody>
</table>

**Accessories**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>44</td>
<td>39 Series—Alerts, Sounders &amp; Specialty Switches</td>
</tr>
<tr>
<td>45</td>
<td>Exterior/Interior Digital Keypads</td>
</tr>
<tr>
<td>48</td>
<td>Mechanical Switch Bar</td>
</tr>
<tr>
<td>49</td>
<td>Power Transfer Devices</td>
</tr>
<tr>
<td>51</td>
<td>Timers/Relays</td>
</tr>
<tr>
<td>52</td>
<td>C400 Desktop Consoles</td>
</tr>
<tr>
<td>53</td>
<td>Desk Switches</td>
</tr>
<tr>
<td>54</td>
<td>Monitor Strikes</td>
</tr>
</tbody>
</table>

DORMA USA quality and environmental management systems in Reamstown, PA and Steeleville, IL are certified to ISO 9001:2008 and ISO 14001:2004.

For details, refer to [Limited Warranty](https://go.dormakaba.com/Terms-DA) on our website at [go.dormakaba.com](http://go.dormakaba.com).
Power Supplies

**PS5 Series**
These power supplies feature high performance, heavy-duty circuitry.

**PS6 Series**
Designed with reliability in mind and incorporate life safety options.
PS5 Series

PS5 Series power supplies offer field selectable output voltage and are available with door control modules and battery backup to fit your application needs.

The PS5 Series power supplies feature high performance, heavy-duty circuitry for inductive loads and multidoor applications. The modular design is built around several different application control modules to meet your needs for many electric locking systems. Documentation is provided to ensure easy installation for individual or multidoor systems that may include locking devices, access controls, station controls, and fire/life safety system interfaces.

Features
• Field selectable voltage 12/24 VDC.
• Fire panel interface optional on all models.
• Battery back-up ready — no additional up-grade boards required (batteries sold separately).
• UL listed.
• Surge protected input.
• Filtered and regulated output.
• Class 2 outputs, where permitted by code; Conduit is not required when using class 2 outputs.

Recommended Applications
• Higher powered supplies for multiple door applications
• Access control systems
• Keypads/Readers
• Electric strikes
• Magnetic locks

How to order PS5 Series

Model

<table>
<thead>
<tr>
<th>Item</th>
<th>VAC</th>
<th>Output @ 24 V</th>
<th>Output @ 12 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS532RF</td>
<td>110</td>
<td>2.0 A</td>
<td>2.0 A</td>
</tr>
<tr>
<td>PS534RF</td>
<td>110</td>
<td>4.0 A</td>
<td>4.0 A</td>
</tr>
<tr>
<td>PS536RF</td>
<td>110</td>
<td>6.0 A</td>
<td>6.0 A</td>
</tr>
<tr>
<td>PS502-220</td>
<td>220</td>
<td>1.0 A</td>
<td>1.0 A</td>
</tr>
</tbody>
</table>
Optional Accessories

**TD Time Delay Relay Module**
When triggered, the optional TD module will unlock a door for a field adjustable time of 1 to 120 seconds. A reset trigger from a door position switch can be used to terminate the time delay and relock the door.
- Input Voltage: 12 or 24 VDC.
- Input Current: 35 mA.
- Dry Trigger Inputs: One—N.O. Dry, One—N.C. Dry.
- Wet Trigger Input: Normally off; Trigger voltage must be the same as the lock and supply voltage.
- Anti-Tailgate/Reset Input: N.O. Dry; When the door opens the magnetic contact closes, resetting the timer. The door locks when closed.
- Voltage Output: Fused SPDT, 5 A @ 30 VDC.
- Relay Output: Non-fused SPDT Dry, 5 A @ 30 VDC.
- Dimensions: 3.25” W x 2” H.

**CR4 Four Station Control Relay Module**
The optional CR4 module provides control of four (4) stations. Closing a switch across the dry trigger input for station A, B, C, or D will release the output for the amount of time that the trigger input is held closed. Can be used to indicate status or implement multiple door interlocks. The total current of all outputs cannot exceed the power supply rating.
- Input Voltage: 12 or 24 VDC.
- Input Current: 120 mA.
- Trigger Inputs: Four N.O. Dry.
- Fused Relay Outputs: Four, Fused SPDT Dry, 2 A @ 30 VDC.
- Non-fused Relay Outputs: Four, Non-fused, SPDT, Dry, 2 A @ 30 VDC.
- Dimensions: 6” W x 3.25” H.

**FB-4 Fused Terminal Board**
The optional FB-4 provides four (4) individually fused outputs for modular system protection. The fuse rating for each output is determined by the load current of each output. The total current of all outputs cannot exceed the power supply rating.
- Field selectable voltage output or dry contact.
- Outputs individually configured as a dry contact or 12 or 24 VDC voltage output, (1) normally (on) and 1 normally (off).
- 2 fused SPDT relays, 5 A @ 30 VDC.
- 2 non-fused SPDT relays, 5 A @ 30 VDC.

**UR2-4**
Field programmable 2 door controller, 6 Selectable Output Modes.
Each output may be individually programmed with its own mode of operation.
- Conventional relay.
- Latching relay, on/off.
- Latch multistation zones on/off or all stations on/off.
- Time delay relay 1–60 seconds.
- Dual function latching on/off, plus 1–60 second timed output when on.
- Emergency release input may control select stations or all stations.

**Output Specification**
- Field selectable voltage output or dry contact.
- Outputs individually configured as a dry contact or 12 or 24 VDC voltage output, (1) normally (on) and 1 normally (off).
- 2 fused SPDT relays, 5 A @ 30 VDC.
- 2 non-fused SPDT relays, 5 A @ 30 VDC.
PS6 Series

PS6 Series Power Supplies are designed to support even the most challenging electronic access control applications.

Having a host of built-in features, PS Series power supplies are designed with reliability in mind and incorporate life safety options required by the National Building Code, such as fire panel interface, instant unlock when power is cut, and remote override reset capabilities for authorized personnel. These power supplies are intended specifically for safe and reliable use with magnetic locks, electric strikes, keypads, card readers and other sensitive electronic access control system accessories.

The PS6 Series is listed with Class 2 outputs, which will accommodate wire runs without the need for conduit. Standard features include field selectable output voltage, fire panel interface, battery back-up readiness, power surge protection for AC input, and fused protection for DC output.

Optional Accessories

- **Field selectable voltage**
  - 12/24 VDC.
- **Fire panel interface standard on all models.**
- **Battery back-up ready** — no additional up-grade boards required (batteries sold separately).
  - UL 294 listed.
- **External power indicator LED.**
- **Surge protected input.**
- **Filtered and regulated output.**
- **Monitors AC failure using an on-board Form C relay to signal a remote monitoring system.**
- **NEMA Enclosure, Grade 1, with hinged cover.**
- **Knockouts for 1/2” or 3/4” conduit connections.**

Recommended Applications

- Access control systems
- Keypads/readers
- Electric strikes
- Magnetic locks

How to order PS6 Series

<table>
<thead>
<tr>
<th>Optional Accessories</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>BB24-7</td>
<td>Selectable 12/24 V, 1.0 A output, 110 VAC</td>
</tr>
<tr>
<td>BB24-4</td>
<td>Selectable 12/24 V, 1.5 A output, 110 VAC</td>
</tr>
<tr>
<td>BB12-7</td>
<td>7 Ah Battery Backup (24 V)</td>
</tr>
<tr>
<td>BB12-4</td>
<td>4.5 Ah Battery Backup (24 V)</td>
</tr>
<tr>
<td>PDM-4</td>
<td>Non-Selectable 4 Output Distribution Board (Fused)</td>
</tr>
<tr>
<td>PDM-8</td>
<td>Non-Selectable 8 Output Distribution Board (Fused)</td>
</tr>
</tbody>
</table>

**NOTE:** Fire panel interface standard on all PS6 Power Supplies.

<table>
<thead>
<tr>
<th>Item</th>
<th>VAC</th>
<th>Output @ 24 V</th>
<th>Output @ 12 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS610RF</td>
<td>110</td>
<td>1.0 A</td>
<td>1.5 A</td>
</tr>
<tr>
<td>PS615RF</td>
<td>110</td>
<td>1.5 A</td>
<td>3.0 A</td>
</tr>
</tbody>
</table>

**PDM-4/ PDM-8 Non-Selectable 4 Output Distribution Board (Fused)**

Distributes a single low voltage DC source into 4 or 8 outputs. When installed into a power supply, servicing time can be greatly reduced by the output indicator LEDs. If an output fuse is blown or PTC is tripped, the accompanying LED will be off. Simply identifying the device connected to this output will allow for a problem to be quickly corrected. In addition to short circuit protection, the input terminals also have a surge protector that can absorb a 1500 Watt spike or surge to protect connected devices.
Electric Strikes

ES62 & ES62F
Designed especially to operate with rim exit devices.

0563
Slim adjustable design for standard backset installations.

ES72F
The answer for heavy-duty applications requiring fire-rated strikes.

ES84 & ES86
All-in-one centerline latch entry electric strikes combine features for reduced inventory.

ES74F
Ideal for fire-rated or heavy-duty applications.

ES96F
Combining strength and convenience in an attractive design.
ES62 & ES62F 3/4" Rim Electric Strikes

Completely surface mounted, eliminating frame cutting.

Designed especially to operate with rim exit devices, this rugged stainless steel strike accommodates hollow metal, aluminum, and wood doors. The one piece conventional keeper design promotes even load distribution in the event of attempted forced entry. The heavy-duty housing of the ES62 is reinforced to eliminate twisting in the case of imperfect frames. The smooth radius corners are esthetically pleasing, while reducing personal injury due to catch hazards.

**Features**
- 1500 lb (680 kg) holding force.
- No frame cutting required—surface mounted.
- Conventional keeper design—promotes even load distribution.
- Compatible with most exit devices.
- Accommodates exit devices with latch projections from 1/2" to 3/4" (12.7 mm to 19.1 mm).

**Specifications**

<table>
<thead>
<tr>
<th>Mode</th>
<th>Voltage</th>
<th>Current</th>
<th>Duty</th>
<th>Sound</th>
<th>Amps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fail Secure</td>
<td>12 AC</td>
<td>Intermittent</td>
<td>Buzz</td>
<td>.33</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12 DC</td>
<td>Continuous</td>
<td>Silent</td>
<td>.50</td>
<td></td>
</tr>
<tr>
<td>Fail Secure</td>
<td>24 AC</td>
<td>Intermittent</td>
<td>Buzz</td>
<td>.64</td>
<td></td>
</tr>
<tr>
<td></td>
<td>24 DC</td>
<td>Continuous</td>
<td>Silent</td>
<td>.24</td>
<td></td>
</tr>
</tbody>
</table>

Intermittent duty = energized less than 1 minute with duty ratio 1:5. Continuous duty = energized 1 minute or more

**Options & Accessories**
- **LM**—Latch monitoring option
- **DPH62**—Double door housing
- **MSK62**—Mounting spacer kit 1/16" (1.5 mm)
- **ES62**—Fire rated surface mount rim exit strike
- **ES62F**—3 hour fire-rated surface mount rim exit strike
- **ES62 FSV**—Field-selectable voltage input—12/24 VDC or 12 to 24 VAC
- **ES62 FSV LM**—Latch monitor switch
- **MSK62**—Mounting spacer kit 1/16" (1.5 mm)

**How to order ES62 & ES62F Series**

**Available Items**

**ES62 & ES62F Electric Strikes** (Available in 630 finish only)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ES62 FSV 630</td>
<td>Surface mount rim exit strike, UL 1034 (CVXY), 12/24 V</td>
</tr>
<tr>
<td>ES62F FSV 630</td>
<td>3 hour fire-rated surface mount rim exit strike, UL 1034 (CVXY), 12/24 V</td>
</tr>
<tr>
<td>ES62 FSV LM 630</td>
<td>Surface mount rim exit strike with Latch Monitor switch, UL 1034 (CVXY), 12/24 V</td>
</tr>
<tr>
<td>ES62F FSV LM 630</td>
<td>Fire rated surface mount rim exit strike with Latch Monitor switch, UL 1034 (CVXY), 12/24 V</td>
</tr>
</tbody>
</table>

**ES62 & ES62F Accessories**

- **DPH62** Door pair housing, ES62, 628 finish only
- **MSK62** Shim mounting kit, ES62
0563 1/2" Rim Electric Strikes

Slim adjustable design for standard backset installations.

This strong, durable surface-mounted strike is designed to work with rim exit devices and MOST door frame materials. A low-energy, auto-sensing strike, the 0563 runs cool during use.

The strike is made of high-grade stainless steel, combining exceptional strength and an appealing aesthetic.

Features
• 1500 lb (680 kg) holding force.
• No frame cutting required — surface mounted.
• Conventional keeper design — promotes even load distribution.
• Compatible with most exit devices.
• Accommodates exit devices with latch projections from 1/2" to 3/4" (12.7 mm to 19.1 mm).
• Ensures proper latch alignment with horizontal adjustment up to 1/4" (6.4 mm) to compensate for door misalignments.
• Lockdown holes for secure mount.
• Auto-sensing—12 to 24 VDC.
• Modular plug-in wire connectors for fast hook-up.
• 630 stainless steel finish.
• Non-handed.
• Hex socket head cap screws for added support and tamper-resistance.
• Mounting spacers included to provide enhanced latch engagement.
• Installation tool included (hex key).

Listings & Approvals
• UL1034 listed for burglary resistance.

Options & Accessories
• LM—Latch monitoring option
• 0563DDH—Double door housing (not compatible with 0563LM model)

How to order 0563 Series

Auto-Sensing: 12.7 VDC–24 VDC
Average: 19 mA @12.7 V; 26 mA @24 V
Peak: 153 mA @12.7 V; 298 mA @24 V

Available Items

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0563 630</td>
<td>1/2&quot; surface mount rim exit strike, UL 1034 (CVXY), 12/24 V</td>
</tr>
<tr>
<td>0563 LM 630</td>
<td>1/2&quot; surface mount rim exit strike with Latch Monitor switch, UL 1034 (CVXY), 12/24 V</td>
</tr>
<tr>
<td>0563DDH</td>
<td>Door pair housing, ES63</td>
</tr>
</tbody>
</table>
ES96F Fire-Rated Modular Mortise Electric Strikes

Combining strength and convenience in an attractive design.

The unique saw-tooth adjustment locator design of the ES96F allows the installer to move the dead bolt keeper, or plug and deadlatch ramp vertically to align with a wide variety of mortise locks with offset latches. There is no need to order special faceplates—the strike can be adjusted to work with any mortise lock. Everything needed is in the box, including a separate faceplate for centerline latch entry.

For easy installation, the strike’s shim design adjusts vertically on the keeper to align with any latch location, providing up to 1/8” horizontal adjustment. Also included are a trim plate for inconsistent frame cuts, a hands-free adhesive backed template, and all the needed drivers to install the strike.

The plug-in latch monitor switch option can be added in the field if monitoring is specified after installation.

Features
- 1500 lb (680 kg) holding force.
- Modular design allows compatibility with most locks without having to order special faceplates.
- Adjustable dead bolt keeper and deadlatch ramp.
- Accommodates 3/4” (19.1 mm) latch projection.
- Horizontal adjustment (up to 1/4” or 6.4 mm) relieves side-load pressure, ensuring proper latch alignment.
- Faceplate included for centerline latch entry.
- Unique sliding shim design for up to 1/8” (3.2 mm) horizontal adjustment for misaligned frames.
- Vertical adjustability of strike for precise positioning of lockset.
- Accommodates up to 1” dead bolt—bolt will not release.
- Field-selectable voltage input—12 or 24 VDC or 12–24 VAC.
- Anti-tamper security screws.
- All installation drivers included.
- Optional latch monitor kit.
- Low current draw (0.19 A @ 12–24 VAC).
- Switch option can be added in the field if monitoring is specified after installation.

Listings & Approvals
- UL1034 listed for burglary resistance.
- 3 hour fire-rated
- BHMA Certified Grade 1

Options & Accessories
- 96LM—Latch monitor kit with SPDT switch, can be mounted anywhere in strike cavity to correspond to latch position, rated 2 A @ 24 VDC

How to order ES96F Series

<table>
<thead>
<tr>
<th>Electric Strike</th>
<th>Voltage</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>ES 96F</td>
<td>FSV 630</td>
<td>LM 630</td>
</tr>
<tr>
<td>Heavy Duty, Fire Rated Strike</td>
<td>12/24 VDC Field-Selectable</td>
<td></td>
</tr>
<tr>
<td>Latch Monitor</td>
<td>LM 630</td>
<td>Satin Stainless</td>
</tr>
</tbody>
</table>

Available Items

**ES96F Electric Strikes (Available in 630 finish only)**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ES96F FSV 630</td>
<td>Heavy duty, fire-rated mortise strike, 12/24 V, 3 hr</td>
</tr>
<tr>
<td>ES96F FSV LM 630</td>
<td>Heavy duty, fire-rated mortise strike with Latch Monitor switch, 12/24 V, 3 hr</td>
</tr>
</tbody>
</table>

**ES96F Accessories**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>96LM</td>
<td>Latch monitor switch, ES96F</td>
</tr>
</tbody>
</table>
ES72F Electric Strikes

The answer for heavy-duty applications requiring fire-rated strikes.

The unique anti-vibration design of these commercial duty strikes prevents manipulation by vibration. For use with cylindrical locks, the ES72F has earned its reputation as a durable, reliable, and economical means of controlling access.

Features
- 1500 lb (680 kg) holding force.
- ANSI-size faceplate (1-1/4” × 4-7/8”).
- Accommodates 3/4” latch projections (pullman design not included).
- Conventional keeper design—promotes even load distribution.
- Enlarged latch cavity width allows compatibility with cylindrical and centerline mortise locks (including 3-piece anti-friction type) and mortise exit devices.
- 1-1/2” cut-out depth accommodates most aluminum and hollow metal frames.
- For use with wide range of door thicknesses (1-3/8” to 2-3/8”).
- AC/DC input acceptable for all fail secure models.
- Non-handed.
- Standard mounting tabs and fasteners included.
- Unique anti-vibration design prevents manipulation.
- Available in 12 V or 24 V.
- 630 stainless steel finish.

Listings & Approvals
- UL1034 listed for burglary resistance.
- 1-1/2 hour fire-rated.
- BHMA Certified Grade 1

How to order ES72F Series

<table>
<thead>
<tr>
<th>Series</th>
<th>Voltage</th>
<th>Mode</th>
<th>Current</th>
<th>Duty</th>
<th>Sound</th>
<th>Amps</th>
<th>Ohms</th>
</tr>
</thead>
<tbody>
<tr>
<td>ES72F</td>
<td>12V</td>
<td>Fail</td>
<td>AC</td>
<td>Intermittent</td>
<td>Buzz</td>
<td>.15</td>
<td>61</td>
</tr>
<tr>
<td></td>
<td>24V</td>
<td>Secure</td>
<td>DC</td>
<td>Continuous</td>
<td>Silent</td>
<td>.20</td>
<td>61</td>
</tr>
<tr>
<td></td>
<td>12V</td>
<td>Fail</td>
<td>AC</td>
<td>Intermittent</td>
<td>Buzz</td>
<td>.07</td>
<td>215</td>
</tr>
<tr>
<td></td>
<td>24V</td>
<td>Secure</td>
<td>DC</td>
<td>Continuous</td>
<td>Silent</td>
<td>.11</td>
<td>215</td>
</tr>
</tbody>
</table>

Intermittent duty = energized less than 1 minute with duty ratio 1:5.
Continuous duty = energized 1 minute or more

Available Items

ES72F Electric Strikes (Available in 630 finish only)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ES72F 12V 630</td>
<td>Commercial duty, fire-rated cylindrical strike, 12 V, 90 minute fire rated</td>
</tr>
<tr>
<td>ES72F 24V 630</td>
<td>Commercial duty, fire-rated cylindrical strike, 24 V, 90 minute fire rated</td>
</tr>
</tbody>
</table>
ES84 & ES86 All-In-One Centerline Latch Entry Electric Strikes

Combining several requested key features.

Standard features include a multi-voltage single solenoid, selectable lock mode, horizontal adjustment, and plug-in wire connectors. An optional monitor switch is also available. The ES84 low profile version accepts 1/2” or 5/8” latch projection (perfect for narrow stile aluminum frames). The ES86 standard version is ideal when you require 3/4” latch projection. Distributors and installers can cut their strike inventory significantly, because one strike does it all.

Features
• 1500 lb (680 kg) holding force.
• Field selectable lock mode—choose fail secure or fail safe with the turn of a dial (fail safe mode requires DC voltage).
• Field selectable voltage input—accommodates 12 or 24 VDC and 12 to 24 VAC in one strike.
• 1/4” horizontal adjustment.
• Dual monitor switch (optional).
• Modular plug-in wire connectors for fast hook-up.
• Modular faceplate designs for a variety of frame types and cut outs.
• 1-3/16” (ES86), 1-1/16” (ES84) frame depth.
• Standard strike kit includes 3 faceplates—S4, S4S, and S7.
• 630 stainless steel faceplate.
• Non-handed.
• Trim plate included.

Listings & Approvals
• UL1034 listed for burglary resistance.
• UL294 listed for access control unit accessory (6e)
• S4/S4S faceplates BHMA Certified Grade 1.
• S5/S6/S7 faceplates BHMA Certified Grade 2.

Options & Accessories
• LM—Latch monitor switch (status)
• 84LE1/2/3 & 86LE1/2/3—Low or standard profile lip extension kit for retrofit (specify 1, 2, 3)
• 84JIG/86JIG—Low or standard profile frame prep jig
• 84HK/86HK—Standard strike mounting hardware kit
• 86LG—High profile latch guard
• 84TPS—Low profile trim plate, 5 pack
• 86TPS—Standard profile trim plate, 5 pack

How to order ES84 & ES86 Series

ES86U Standard Profile & ES84U Low Profile with Universal Strike Kit
Includes 3 faceplates
• S4—1-1/4” × 4-7/8” ANSI round corner (aluminum frames)
• S4S—1-1/4” × 4-7/8” ANSI square corner (hollow metal frames)
• S7—1-7/16” × 7-15/16” ANSI round corner (aluminum or wood frames)
### ES84 & ES86 Specifications

<table>
<thead>
<tr>
<th>Mode</th>
<th>Current</th>
<th>Duty</th>
<th>Sound</th>
<th>Current</th>
<th>Ohms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fail Safe/Secure</td>
<td>12 DC</td>
<td>Continuous</td>
<td>Silent</td>
<td>.375</td>
<td>37</td>
</tr>
<tr>
<td>Fail Safe/Secure</td>
<td>24 DC</td>
<td>Continuous</td>
<td>Silent</td>
<td>.190</td>
<td>148</td>
</tr>
<tr>
<td>Fail Safe/Secure</td>
<td>12 to 24 AC</td>
<td>Intermittent</td>
<td>Buzz</td>
<td>.280 to .65</td>
<td>37</td>
</tr>
</tbody>
</table>

Intermittent duty = energized less than 1 minute with duty ratio 1:5.
Continuous duty = energized 1 minute or more

---

### Available Items

**ES84 & ES86 Electric Strikes** (Available in 630 finish only)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ES84 FSV U 630</td>
<td>Low profile, commercial duty cylindrical strike, 12/24 V</td>
</tr>
<tr>
<td>ES84 FSV LM U 630</td>
<td>Low profile, commercial duty cylindrical strike with Latch Monitor switch, 12/24 V</td>
</tr>
<tr>
<td>ES86 FSV U 630</td>
<td>Standard profile, commercial duty cylindrical strike, 12/24 V</td>
</tr>
<tr>
<td>ES86 FSV LM U 630</td>
<td>Standard profile, commercial duty cylindrical strike with Latch Monitor, 12/24 V</td>
</tr>
</tbody>
</table>

**Strike Plate Options (ES84/86, 630 finish)**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>Universal strike kit standard with ES84/86 electric strikes includes (3) face plates S4, S4S, S7 and S7</td>
</tr>
<tr>
<td>S4*</td>
<td>1-1/4&quot; × 4-7/8&quot; with radius corners</td>
</tr>
<tr>
<td>S4S*</td>
<td>1-1/4&quot; × 4-7/8&quot; with square corners</td>
</tr>
<tr>
<td>S5</td>
<td>1-1/8&quot; × 5-7/8&quot; with radius corners</td>
</tr>
<tr>
<td>S6</td>
<td>1-1/4&quot; × 6-7/8&quot; with radius corners</td>
</tr>
<tr>
<td>S7*</td>
<td>1-7/16&quot; × 7-15/16&quot; with radius corners</td>
</tr>
</tbody>
</table>

* Included with *U* kit
ES74F Heavy Duty Electric Strikes

Ideal for fire-rated or heavy-duty applications.

The ES74F electric strikes are designed with a unique built-in anti-vibration feature, a saddle-mounted housing, and a tamper-resistant guard for increased strength and durability. Crossed wires are never a problem, as the coil is not polarity-conscious.

Features
- 1500 lb (680 kg) holding force.
- Accommodates 1/2" (12.7 mm), 5/8" (15.9 mm), or 3/4" (19.1 mm) latch projection.
- Horizontal adjustment (up to 1/4" or 6.4 mm) relieves side-load pressure, ensuring proper latch alignment.
- Saddle-mount housing design for enhanced strength and durability.
- Unique anti-vibration design prevents manipulation.
- Tamper-resistant guard concealed behind the door frame increases strength and prevents manipulation by tool attack.
- Heavy-duty solid cast stainless steel housing design.
- Energy efficient coil design.
- Modular plug-in wire connectors for fast hook-up.
- Non-handed.
- Standard mounting tabs, shims, and fasteners included.
- 630 stainless steel finish.

Listings & Approvals
- UL1034 listed for burglary resistance.
- 1-1/2 hour fire-rated.
- BHMA Certified Grade 1.

How to order ES74F Series

<table>
<thead>
<tr>
<th>Series</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric Strike</td>
<td>24 V AC/DC</td>
</tr>
<tr>
<td>74F</td>
<td>12 V AC/DC</td>
</tr>
<tr>
<td>630</td>
<td>Satin Stainless Finish</td>
</tr>
</tbody>
</table>

Available Items

<table>
<thead>
<tr>
<th>ES74F Electric Strikes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item</td>
</tr>
<tr>
<td>ES74F 12V 630</td>
</tr>
<tr>
<td>ES74F 24V 630</td>
</tr>
</tbody>
</table>

ES74F Specifications

<table>
<thead>
<tr>
<th>Mode</th>
<th>Voltage</th>
<th>Current</th>
<th>Duty</th>
<th>Sound</th>
<th>Amps</th>
<th>Ohms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fail</td>
<td>12 AC</td>
<td>Intermittent</td>
<td>Buzz</td>
<td>.15</td>
<td>61</td>
<td></td>
</tr>
<tr>
<td>Secure</td>
<td>12 DC</td>
<td>Continuous</td>
<td>Silent</td>
<td>.20</td>
<td>61</td>
<td></td>
</tr>
<tr>
<td>Fail</td>
<td>24 AC</td>
<td>Intermittent</td>
<td>Buzz</td>
<td>.07</td>
<td>215</td>
<td></td>
</tr>
<tr>
<td>Secure</td>
<td>24 DC</td>
<td>Continuous</td>
<td>Silent</td>
<td>.11</td>
<td>215</td>
<td></td>
</tr>
</tbody>
</table>

Intermittent duty = energized less than 1 minute with duty ratio 1:5. Continuous duty = energized 1 minute or more
Electromagnetic Locks

16  EML310/310TP & EML320/320TP
Quick installation for enhanced building security.

19  EML371/EML372
Low profile for interior traffic control.

22  EML375
300 lb of holding force makes this lock incredibly strong.

23  EMLSG380
The ideal solution for perimeter security and internal gates

25  EMLSG360 & EMLSG365
Low-profile mortise locks for sliding doors.

27  EML Accessories
Brackets, plates, filler bars and blade stop spacers for electromagnetic locks.

31  EMDE
Has a built-in sensor that detects pressure applied to outward swinging doors.

33  EMSL-2000 & EMSL-2700
incorporates a special alloy steel for greater durability and strength.
**EML310 & EML320 Multipurpose Electromagnetic Locks**

Quick installation for enhanced building security.

Several standard features make these magnets amongst the hardest workers in the industry. The adjustable mounting bracket has been enhanced with keyhole mounting to support the magnet’s weight during initial installation, freeing the installer’s hands to affix the magnet mounting screws. The removable cavity cover offers quick, easy access to wiring. Both models feature a built-in, adjustable time delay with instant unlock and delayed re-lock (up to 110 seconds), which can be controlled by any standard switching device.

**Features**
- 1500 lb (680 kg) holding force
- Bond Alert (BA) and Door Position Sensor (DP) option.
- Larger LED size for better visibility (Bond Alert versions only).
- 628 brushed anodized aluminum lock body.
- Adjustable keyhole mounting.
- **Built-in time delay** (instant release with adjustable re-lock, programmable from 0–110 seconds).
- Voltage—12/24 VDC.
- Convenient plug-in wiring terminals.
- Easy-access wiring cavity.
- Stabilizing 4-bolt mounting (8-bolt for EML320).
- No residual magnetism.
- Low energy consumption.
- Hardened steel armature nut.
- Self-drilling tek™ fasteners.

**Listings & Approvals**
- UL/CUL listed under their continuing reinspection programs and conforms to standards UL 10C and GWXT positive pressure fire testing, 1 hour fire rated UL294.
- ANSI/BHMA 156.23, Grade 1 listed.

**NOTE:** When installed on access-controlled egress door assemblies, per NF-PA101, must use Push to Exit labeled manual release device. Push-button models PBEP, PB72, or PB73 are recommended.
EML310TP & EML320TP Electromagnetic Locks with Encoded Armature Plate

This intelligent magnet recognizes its own armature plate, preventing anyone from tricking the magnet with a separate plate. Each individually encoded armature plate is registered to match its own electromagnetic lock. Two independent relay outputs allow for lock status and alarm status for local and/or remote indication.

**Features**
- Up to 1500 lb (680 kg) holding force.
- Unrecognized armature plate alarm.
- Built-in time delay for instant release with adjustable re-lock.
- Alarm time setting.
- Individually encoded armature.
- LSS—Lock status sensor (includes LED).
- Field selectable voltage—12/24 VDC.
- Adjustable keyhole mounting.
- MOV surge protection.
- No residual magnetism.
- Self-drilling tek™ fasteners.
- Easy-access wiring cavity.
- Stabilizing 4-bolt mounting (8-bolt for EML320TP).
- **Adjustable re-lock time delay.**
- 628 brushed anodized aluminum lock body finish.

**Listings & Approvals**
- UL/CUL listed for use on fire doors rated up to 1 hr.

**How to order EML310/310TP & EML320/320TP Series**

<table>
<thead>
<tr>
<th>Series</th>
<th>Electromagnetic Locks</th>
<th>Options</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>EML310</td>
<td></td>
<td>Split Armature Plate (EML310)</td>
<td>628</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Door Position Sensor</td>
<td>605</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bond Alert w/Door Position Sensor</td>
<td>606</td>
</tr>
</tbody>
</table>

**EML310/310TP & EML320/320TP Finishes & Options**

**Finishes Plated**
- Brass: 605 (Bright) or 606 (Satin)
- Bronze: 613 (Oxidized Satin)
- Chrome: 625 (Bright) or 626 (Satin)

**Painted**
- Bronze: 691 (Dull)
- Black: 693
- Gold: 696 (Satin)

**NOTE:** All finishes other than 628 are supplied as a cover wrap.

**Optional Mounting Accessories**
- Angle brackets.
- Armature plate holders.
- Filler bars.
- Glass door brackets.

**Options**
- DP—Door position sensor (retrofit kits available)
- BA DP—Bond alert/door position sensor combination

**NOTE:** When installed on access-controlled egress door assemblies, per NFPA101, must use Push to Exit labeled manual release device. Push-button models PBEP, PB72, or PB73 are recommended.
### Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>EML310/310TP</th>
<th>EML320/320TP</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Housing Dimensions</strong></td>
<td>1-5/8&quot; D × 2-7/8&quot; W × 10-1/2&quot; L (41.3 mm × 73.0 mm × 266.7 mm) (including 1/4&quot; (6 mm) mounting bracket)</td>
<td>1-5/8&quot; D × 2-7/8&quot; W × 21&quot; L (41.3 mm × 73.0 mm × 533.4 mm) (including 1/4&quot; (6 mm) mounting bracket)</td>
</tr>
<tr>
<td><strong>Armature Plate Dimensions</strong></td>
<td>Standard: 5/8&quot; D × 2-3/8&quot; W × 7-7/16&quot; L (15.9 mm × 60.3 mm × 188.9 mm)</td>
<td>Standard: 5/8&quot; D × 2-3/8&quot; W × 7-7/16&quot; L (15.9 mm × 60.3 mm × 188.9 mm)</td>
</tr>
<tr>
<td><strong>Voltage</strong></td>
<td>Autosensing 12–24 VDC</td>
<td>Autosensing 12–24 VDC</td>
</tr>
<tr>
<td><strong>Power/Current Requirements</strong></td>
<td>Max 230 mA at 12 VDC</td>
<td>Max 460 mA at 12 VDC</td>
</tr>
<tr>
<td><strong>Holding Force</strong></td>
<td>One-point locking (1500 lb)</td>
<td>Two-point locking (1500 lb each point)</td>
</tr>
<tr>
<td><strong>Output Relays</strong></td>
<td>BA (with LED)—SPDT 1.25 A @ 24 VDC</td>
<td>BA (with LED)—SPDT 1.25 A @ 24 VDC</td>
</tr>
<tr>
<td></td>
<td>DP—SPDT 0.20 A @ 12 VDC and 0.12 A @ 24 VDC</td>
<td>DP—SPDT 0.20 A @ 12 VDC and 0.12 A @ 24 VDC</td>
</tr>
<tr>
<td><strong>Wiring Requirements</strong></td>
<td>2 wires—power input; up to 4 wires output</td>
<td>2 or 4 wires—power input; up to 4 or 8 wires output</td>
</tr>
<tr>
<td><strong>Adjustable Time Delay</strong></td>
<td>0–110 seconds</td>
<td>0–110 seconds</td>
</tr>
<tr>
<td><strong>Operating Temperature</strong></td>
<td>14 to 140° F (~10 to 60° C)</td>
<td>14 to 140° F (~10 to 60° C)</td>
</tr>
</tbody>
</table>

**NOTE:** dormakaba recommends frame reinforcement and our filtered, regulated DC voltage PS600 Series power supplies.

### Function Description

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bond Alert Sensor (BA)</td>
<td>Electronic field presence sensor for remote and local LED indication of reduced holding force caused by materials between magnet and plate, and unlocked device due to current loss.</td>
</tr>
<tr>
<td>Door Position Sensor (DP)</td>
<td>Ceramic magnet-reed type sensor for remote indication of door status (opened or closed, independent of local power); magnet embedded in armature for tamper resistance; reed switch inside electronic housing cavity for easy access.</td>
</tr>
<tr>
<td>LED Indicator</td>
<td>Included with BA options, the LED gives a local indication of lock status: red—unsecured; green—secured.</td>
</tr>
<tr>
<td>Low-Voltage Detection</td>
<td>Low voltage dramatically reduces electromagnetic lock holding force. This detection feature signals the BA relay/LED to activate (alarm) when voltage drops below 10.3 VDC (12 V input) or 20.5 VDC (24 V input).</td>
</tr>
</tbody>
</table>
EML371 & EML372 Surface Mini Electromagnetic Locks

**Low profile for interior traffic control.**

These small electromagnetic locks install perfectly alongside most automatic door operators or stop-mounted door hardware, reducing installation time and eliminating the need for extra brackets. The 1-7/8” width helps keep undersized openings within code. This is the ideal magnet for use on narrow-style aluminum doors. The EML372 version is especially useful on pairs of doors without mullions.

**Features**
- Up to 750 lb (340 kg) holding force
- Larger LED size for better visibility (BA DP version only)
- Low energy consumption
- Field selectable voltage – 12/24 VDC
- Stabilizing 4 bolt mounting (8-bolt for EML372)
- Adjustable keyhole mounting
- No residual magnetism
- Easy-access wiring cavity
- Hardened steel armature nut
- 628 brushed anodized aluminum lock body

**NOTE:** When installed on access-controlled egress door assemblies, per NFPA101, must use Push to Exit labeled manual release device. Push-button models PBEP or PB73 are recommended.

**Listings & Approvals**
- UL/CUL listed under their continuing reinspection programs and conforms to standards UL 10C and GWXT positive pressure fire testing, 3 hour fire rated
- Contributes to U.S. Green Building Council, LEED® MR Credits 2.1, 4.1, 4.2, and 5.1

---

**EML371 Single Outswinging Interior Doors**

**EML372 Double Outswinging Interior Doors without Mullion**

---

**Larger LED Size for Better Visibility**
(Bond Alert versions only)
### Specifications

<table>
<thead>
<tr>
<th></th>
<th>EML371</th>
<th>EML372</th>
</tr>
</thead>
</table>
| **Housing Dimensions** | 1" D x 1-7/8" W x 9-3/8" L  
(25.4 mm x 47.6 mm x 238.1 mm)  
(including 3/16" (4.8 mm) mounting bracket) | 1" D x 1-7/8" W x 18-3/4" L  
(25.4 mm x 47.6 mm x 476.3 mm)  
(including 3/16" (4.8 mm) mounting bracket) |
| **Armature Plate Dimensions** | 7/16" D x 1-1/2" W x 7-1/4" L  
(11.1 mm x 38.1 mm x 184.2 mm) | 7/16" D x 1-1/2" W x 7-1/4" L  
(11.1 mm x 38.1 mm x 184.2 mm) |
| **Voltage** | Field selectable 12/24 VDC  
Tolerance ±10% | Field selectable 12/24 VDC  
Tolerance ±10% |
| **Power/Current Requirements** | Max 0.52 A at 12 VDC  
Max 0.26 A at 24 VDC | Max 0.52 A at 12 VDC (each lock)  
Max 0.26 A at 24 VDC (each lock) |
| **Holding Force** | One-point locking  
(750 lb) | Two-point locking  
(750 lb each point) |
| **Output Relays** | BA (with LED)—SPDT 1.0 A @ 24 VDC  
DP—SPDT 0.20 A @ 12 VDC and 0.12 A @ 24 VDC | BA (with LED)—SPDT 1.0 A @ 24 VDC (each lock)  
DP—SPDT 0.20 A @ 12 VDC and 0.12 A @ 24 VDC (each lock) |
| **Wiring Requirements** | 2 wires—power input; up to 5 wires output | 2 or 4 wires—power input; up to 5 or 10 wires output |
| **Operating Temperature** | 14 to 140° F (–10 to 60° C) | 14 to 140° F (–10 to 60° C) |

**NOTE:** dormakaba recommends frame reinforcement and our filtered, regulated DC voltage PS600 Series power supplies.

### Function Description

**Door Position Sensor (DP)**  
Ceramic magnet-reed type sensor for remote indication of door status (opened or closed, independent of local power); magnet embedded in armature for tamper resistance; reed switch inside electronic housing cavity for easy access.

**LED Indicator**  
Included with BA options, the LED gives a local indication of lock status: red—unsecured; green—secured.

### Finish

**Plated**
- Brass: 605 (Bright) or 606 (Satin)
- Bronze: 613 (Oxidized Satin)
- Chrome: 625 (Bright) or 626 (Satin)

**Painted**
- Bronze: 691 (Dull)
- Black: 693
- Gold: 696 (Satin)

1. Lock body supplied in 628. All other finishes supplied as a cover.

### Optional Mounting Accessories

- Angle brackets
- Armature plate holders
- Filler bars
- Glass door brackets
- Spacers
- Top Jamb Z bracket kits for inswinging doors
- Magnet housing cover wraps—MCW371 or MCW372 (specify finish)

### Options

- DP—Door position sensor
- BA DP—Bond alert/door position sensor combination
How to order EML371/EML372 Series

Series | Options | Painted | Finish
---|---|---|---
Electromagnetic Locks | Door Position Sensor | Bond Alert w/Door Position Sensor
EML | DP | 613 | 696 — Gold
---|---|---|---
Model | 371 | 628 | 693 — Black
---|---|---|---
Git Forge Pull Handle Lock 371 | 625 — Bright Chrome
| 626 — Satin Chrome
| 628 — Clear Anodized Aluminum
| 629 — 601 — Satin Brass
| 605 — Bright Brass

1. Lock body supplied in 628. All other finishes supplied as a cover.
2. Specify 628 or 695 finish, except BSS752 available in 628 only.

NOTE: A minimum distance of 1-5/8” (41.3 mm) is required without the need of a mounting accessory. Should you require a mounting accessory please see our literature or contact Customer Service.


# EML375 Surface Micro Electromagnetic Locks

## Ideal for small enclosures.

The compact size offers secure locking for cash drawers, machinery access covers, vending machines, filing cabinets and many other applications. 300 lb of holding force makes this electromagnetic lock incredibly strong for its size.

## Features

- Up to 300 lb (136 kg) holding force.
- Low-profile design.
- Low energy consumption.
- Field selectable voltage—12/24 VDC.
- Hardened steel armature nut.
- 628 Brushed Anodized Aluminum finish.
- Contributes to U.S. Green Building Council, LEED® MR Credits 2.1, 4.1, 4.2, and 5.1.

## Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>EML375</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing Dimensions</td>
<td>13/16&quot; D × 1-1/2&quot; H × 6-17/32&quot; L (20.6 mm × 38.1 mm × 165.9 mm) (including 1/8&quot; (3.2 mm) mounting bracket)</td>
</tr>
<tr>
<td>Armature Plate Dimensions</td>
<td>3/8&quot; D × 1-1/4&quot; H × 5-1/8&quot; L (9.6 mm × 31.8 mm × 130.2 mm)</td>
</tr>
<tr>
<td>Voltage</td>
<td>Field selectable 12/24 VDC Tolerance ±10%</td>
</tr>
<tr>
<td>Power/Current Requirements</td>
<td>Max 0.36 A @ 12 VDC Max 0.18 A @ 24 VDC</td>
</tr>
<tr>
<td>Holding Force</td>
<td>Up to 300 lb</td>
</tr>
<tr>
<td>Wiring Requirements</td>
<td>2 wires—power input</td>
</tr>
</tbody>
</table>

**NOTE:** DORMA recommends frame reinforcement and our filtered, regulated DC voltage PS600 Series power supplies.

## Finishes

**Plated Finishes**

- Brass: 605 (Bright) or 606 (Satin)
- Bronze: 613 (Oxidized Satin)
- Chrome: 625 (Bright) or 626 (Satin)

**Painted Finishes**

- Bronze: 691 (Dull)
- Black: 693
- Gold: 696 (Satin)

**NOTE:** Lock body supplied in 628. All other finishes supplied as a cover wrap.

## Optional Mounting Accessories

- Top Jamb Z Bracket Kits
- Glass door brackets
- Armature plate holder
- Spacers.
- Magnet housing cover wraps—MCW375 (standard with plated finishes).

**NOTE:** When installed on access-controlled egress door assemblies, per NFPA101, must use Push to Exit labeled manual release device. Push-button models PBEP, PB72, or PB73 are recommended.

## How to order EML375 Series

<table>
<thead>
<tr>
<th>Finish</th>
<th>Painted Plated</th>
</tr>
</thead>
<tbody>
<tr>
<td>696</td>
<td>Gold</td>
</tr>
<tr>
<td>693</td>
<td>Black</td>
</tr>
<tr>
<td>691</td>
<td>Dull Bronze</td>
</tr>
<tr>
<td>628</td>
<td>Clear Anodized</td>
</tr>
<tr>
<td>626</td>
<td>Aluminum</td>
</tr>
<tr>
<td>625</td>
<td>Satin Chrome</td>
</tr>
<tr>
<td>613</td>
<td>Bright Chrome</td>
</tr>
<tr>
<td>606</td>
<td>Oxidized Satin</td>
</tr>
<tr>
<td>605</td>
<td>Bronze</td>
</tr>
<tr>
<td>606</td>
<td>Satin Brass</td>
</tr>
<tr>
<td>605</td>
<td>Bright Brass</td>
</tr>
</tbody>
</table>

**NOTE:** All finishes other than 628 are supplied as a cover wrap.
EMLSG380 Weather-Resistant Electromagnetic Gate Lock

The ideal solution for perimeter security and internal gates, with a rugged, stainless-steel housing.

The magnet’s standard remote bond alert (RBA) indicates whether it is locked or unlocked, so you can easily monitor access from a remote location. The EMLSG380 features a built-in conduit fitting and an extra-long wire cable allowing easy wire access to an electrical box.

Features
- Up to 1500 lb (680 kg) holding force.
- Stainless steel housing.
- Low energy consumption.
- Field selectable voltage—12/24 VDC.
- 6-1/2 ft (1.9 m) wire cable
- Conduit fitting inside diameter 1/2”.
- Conduit fitting outside diameter 3/4”.
- No residual magnetism.
- Built-in remote bond alert (RBA).
- Weather-resistant.
- Versatile face or bottom mounting.

Listings & Approvals
- UL/CUL listed for use on fire doors rated up to 1-1/2 hr.

Finishes
- Aluminum: 628 (Clear Anodized)
- Stainless: 630

Optional Mounting Accessories
- Top jamb Z bracket.
- Post bracket.

Options
- TJ80—Top jamb bracket
- PB80—Post bracket

Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>EMLSG380</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing Dimensions</td>
<td>1-3/4” D × 2-1/2” H × 8-7/8” L (44.5 mm × 63.5 mm × 225.4 mm)</td>
</tr>
<tr>
<td>Armature</td>
<td>5/8” D × 2-3/8” H × 7-7/16” L (15.9 mm × 60.3 mm × 188.9 mm)</td>
</tr>
<tr>
<td>Plate Dimensions</td>
<td></td>
</tr>
<tr>
<td>Voltage</td>
<td>Field selectable 12/24 VDC</td>
</tr>
<tr>
<td>Tolerance</td>
<td>±10%</td>
</tr>
<tr>
<td>Power/Current Requirements</td>
<td>Max 0.48 A @ 12 VDC</td>
</tr>
<tr>
<td></td>
<td>Max 0.24 A @ 24 VDC</td>
</tr>
<tr>
<td>Holding Force</td>
<td>Up to 1500 lb</td>
</tr>
<tr>
<td>Output Contacts</td>
<td>Remote bond alert (RBA) reed contacts—max 0.20 A @ 12 VDC and 0.12 A @ 24 VDC</td>
</tr>
<tr>
<td>Wiring Requirements</td>
<td>2 wires—power input; 2 wires—contact output</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>14° F to 140 °F (–10° C to 60° C)</td>
</tr>
</tbody>
</table>

NOTE: dormakaba recommends frame reinforcement and our filtered, regulated DC voltage PS53 Series power supplies.

Function | Description
--- | ---
Remote Bond Alert (RBA) | A form C reed switch offers bond status remote indication capability.
NOTE: For proper operation, one side of the double gate pair should be stationary. Lock may not hold correctly if both gates swing freely.
EMLSG360 & EMLSG365 Mortise Electromagnetic Locks

Low-profile mortise locks for sliding doors.

The EMLSG360 mini electromagnetic lock is specifically designed to provide a secure hold (up to 750 lb holding force) on sliding doors. The compact EMLSG365 micro electromagnetic lock, with up to 300 lb holding force, is designed as an even lower profile magnet for sliding doors, cabinets, and jewelry cases and small enclosures.

Features
- Up to 750 lb (340 kg) holding force (EMLSG360)
- Up to 300 lb (136 kg) holding force (EMLSG365).
- Low energy consumption
- Field selectable voltage 12/24 VDC.
- Hardened steel armature nut.
- Built-in remote bond alert (RBA)—EMLSG360 only.
- No residual magnetism.
- Low-profile design.

Finish
Aluminum: 628 (Clear Anodized)

NOTE: When installed on access-controlled egress door assemblies, per NFPA101, must use Push to Exit labeled manual release device. Push-button models PBEP, PB72, or PB73 are recommended.

How to order EMLSG360/ EMLSG365 Series

<table>
<thead>
<tr>
<th>Series</th>
<th>Model</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMLSG</td>
<td>360</td>
<td>628</td>
</tr>
<tr>
<td></td>
<td>365</td>
<td>Clear Anodized Aluminum</td>
</tr>
</tbody>
</table>

EMLSG360 Mortise for Sliding Doors

EMLSG365 Mortise for Sliding Doors
<table>
<thead>
<tr>
<th>Specifications</th>
<th>EMLSG360</th>
<th>EMLSG365</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing Dimensions</td>
<td>1-1/16” D x 1-1/2” H x 9” L</td>
<td>13/16” D x 1-11/32” H x 7-15/16” L</td>
</tr>
<tr>
<td></td>
<td>(26.9 mm x 38.1 mm x 228.6 mm)</td>
<td>(20.6 mm x 34.1 mm x 201.6 mm)</td>
</tr>
<tr>
<td></td>
<td>(including 3/4” mounting tabs)</td>
<td>(including 11/16” mounting tabs)</td>
</tr>
<tr>
<td>Armature</td>
<td>1/2” D x 1-1/2” H x 7-1/4” L</td>
<td>5/16” D x 1-1/4” H x 5-1/8” L</td>
</tr>
<tr>
<td>Plate Dimensions</td>
<td>(12.7 mm x 38.1 mm x 184.2 mm)</td>
<td>(7.9 mm x 31.8 mm x 130.2 mm)</td>
</tr>
<tr>
<td>Voltage</td>
<td>Field selectable 12/24 VDC</td>
<td>Field selectable 12/24 VDC</td>
</tr>
<tr>
<td></td>
<td>Tolerance ±10%</td>
<td>Tolerance ±10%</td>
</tr>
<tr>
<td>Power/Current</td>
<td>Max 0.50 A @ 12 VDC</td>
<td>Max 0.40 A at 12 VDC</td>
</tr>
<tr>
<td>Requirements</td>
<td>Max 0.25 A @ 24 VDC</td>
<td>Max 0.20 A at 24 VDC</td>
</tr>
<tr>
<td>Holding Force</td>
<td>One-point locking (750 lb)</td>
<td>One-point locking (300 lb)</td>
</tr>
<tr>
<td>Output Contacts</td>
<td>0.20 A @ 12 VDC and 0.12 A @ 24 VDC</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Dry output form C</td>
<td></td>
</tr>
<tr>
<td>Wiring Requirements</td>
<td>2 wires—power input; 2 wires relay output</td>
<td>2 wires—power input</td>
</tr>
</tbody>
</table>

**NOTE:** dormakaba recommends frame reinforcement and our filtered, regulated DC voltage PS53 Series power supplies.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote Bond Alert (RBA)</td>
<td>A form C reed switch offers bond status remote indication capability (EMLSG360 only).</td>
</tr>
</tbody>
</table>
# EML Accessories

![Angle Bracket](image1.png)

**Angle Brackets**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description/Dimensions</th>
<th>Applicable Models</th>
<th>Available Finish (specify)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB1</td>
<td>1&quot; H × 1&quot; W × 10-1/2&quot; L (25.4 mm × 25.4 mm × 267 mm)</td>
<td>EML310</td>
<td>628, 695</td>
</tr>
<tr>
<td>AB12</td>
<td>1-1/2&quot; H × 1&quot; W × 10-1/2&quot; L (38 mm × 25.4 mm × 267 mm)</td>
<td>EML310</td>
<td>628, 695</td>
</tr>
<tr>
<td>AB13</td>
<td>1-1/2&quot; H × 1-1/2&quot; W × 10-1/2&quot; L (38 mm × 38 mm × 267 mm)</td>
<td>EML310</td>
<td>628, 695</td>
</tr>
<tr>
<td>AB20</td>
<td>1&quot; H × 1&quot; W × 21&quot; L (25.4 mm × 25.4 mm × 533 mm)</td>
<td>EML320</td>
<td>628, 695</td>
</tr>
<tr>
<td>AB21</td>
<td>1-1/2&quot; H × 1&quot; W × 21&quot; L (38 mm × 25.4 mm × 533 mm)</td>
<td>EML320</td>
<td>628, 695</td>
</tr>
<tr>
<td>AB22</td>
<td>1-1/2&quot; H × 1-1/2&quot; W × 22&quot; L (38 mm × 38 mm × 533 mm)</td>
<td>EML320</td>
<td>628, 695</td>
</tr>
<tr>
<td>AB710</td>
<td>1&quot; H × 1&quot; W × 9-3/8&quot; L (25.4 mm × 25.4 mm × 238 mm)</td>
<td>EML371</td>
<td>628, 695</td>
</tr>
<tr>
<td>AB711</td>
<td>1-1/2&quot; H × 1&quot; W × 9-3/8&quot; L (38 mm × 25.4 mm × 238 mm)</td>
<td>EML371</td>
<td>628, 695</td>
</tr>
<tr>
<td>AB712</td>
<td>1-1/2&quot; H × 1-1/2&quot; W × 9-3/8&quot; L (38 mm × 38 mm × 238 mm)</td>
<td>EML371</td>
<td>628, 695</td>
</tr>
<tr>
<td>AB713</td>
<td>1-1/2&quot; H × 2&quot; W × 9-3/8&quot; L (38 mm × 51 mm × 238 mm)</td>
<td>EML371</td>
<td>628, 695</td>
</tr>
<tr>
<td>AB720</td>
<td>1&quot; H × 1&quot; W × 18-3/4&quot; L (25.4 mm × 25.4 mm × 476 mm)</td>
<td>EML372</td>
<td>628, 695</td>
</tr>
<tr>
<td>AB721</td>
<td>1-1/2&quot; H × 1&quot; W × 18-3/4&quot; L (38 mm × 25.4 mm × 476 mm)</td>
<td>EML372</td>
<td>628, 695</td>
</tr>
<tr>
<td>AB722</td>
<td>1-1/2&quot; H × 1-1/2&quot; W × 18-3/4&quot; L (38 mm × 38 mm × 476 mm)</td>
<td>EML372</td>
<td>628, 695</td>
</tr>
<tr>
<td>AB723</td>
<td>1-1/2&quot; H × 2&quot; W × 18-3/4&quot; L (38 mm × 51 mm × 476 mm)</td>
<td>EML372</td>
<td>628, 695</td>
</tr>
</tbody>
</table>

**L Brackets**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description/Dimensions</th>
<th>Applicable Models</th>
<th>Available Finish (specify)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LB10</td>
<td>2-1/2&quot; H × 2&quot; W × 10-1/2&quot; L (63.5 mm × 51 mm × 267 mm)</td>
<td>EML310</td>
<td>628, 695</td>
</tr>
<tr>
<td>LB20</td>
<td>2-1/2&quot; H × 2&quot; W × 21&quot; L (63.5 mm × 51 mm × 533 mm)</td>
<td>EML320</td>
<td>628, 695</td>
</tr>
</tbody>
</table>

**Post Bracket**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description/Dimensions</th>
<th>Applicable Models</th>
<th>Available Finish (specify)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB80</td>
<td>3-1/2&quot; H × 2-1/2&quot; W × 8-7/8&quot; L (89 mm × 51 mm × 225.5 mm)</td>
<td>EMLSG380</td>
<td>628, 695</td>
</tr>
</tbody>
</table>

---

**Notes:**

- Angle Brackets are required for narrow header or center-hung single-acting doors, when inadequate space is left for mounting. Ideal for narrow aluminum frames.

- L Brackets are required when there is no space left on the header to mount the magnetic lock. Magnet mounts on bracket and bracket mounts on vertical face of head frame.

- Post Bracket is used to mount armature plate to sliding gate.
### Item Description/Dimensions

**Filler Bars**
- Required when frame stop is narrower than 2" (50.8).

<table>
<thead>
<tr>
<th>Item</th>
<th>Description/Dimensions</th>
<th>Applicable Models</th>
<th>Available Finish (specify)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FB11</td>
<td>1/8&quot; H x 3/4&quot; W x 10-1/2&quot; L (3.2 mm x 19 mm x 267 mm)</td>
<td>EML310</td>
<td>628</td>
</tr>
<tr>
<td>FB12</td>
<td>1/4&quot; H x 3/4&quot; W x 10-1/2&quot; L (6.4 mm x 19 mm x 267 mm)</td>
<td>EML310</td>
<td>628, 695</td>
</tr>
<tr>
<td>FB14</td>
<td>1/2&quot; H x 3/4&quot; W x 10-1/2&quot; L (12.7 mm x 19 mm x 267 mm)</td>
<td>EML310</td>
<td>628, 695</td>
</tr>
<tr>
<td>FB14N</td>
<td>1/2&quot; H x 5/8&quot; W x 10-1/2&quot; L (12.7 mm x 15.9 mm x 267 mm)</td>
<td>EML310</td>
<td>628, 695</td>
</tr>
<tr>
<td>FB15</td>
<td>5/8&quot; H x 3/4&quot; W x 10-1/2&quot; L (15.9 mm x 19 mm x 267 mm)</td>
<td>EML310</td>
<td>628, 695</td>
</tr>
<tr>
<td>FB21</td>
<td>1/8&quot; H x 3/4&quot; W x 21&quot; L (3.2 mm x 19 mm x 533 mm)</td>
<td>EML320</td>
<td>628, 695</td>
</tr>
<tr>
<td>FB22</td>
<td>1/4&quot; H x 3/4&quot; W x 21&quot; L (6.4 mm x 19 mm x 533 mm)</td>
<td>EML320</td>
<td>628, 695</td>
</tr>
<tr>
<td>FB24</td>
<td>1/2&quot; H x 3/4&quot; W x 21&quot; L (12.7 mm x 19 mm x 533 mm)</td>
<td>EML320</td>
<td>628, 695</td>
</tr>
<tr>
<td>FB24N</td>
<td>1/2&quot; H x 5/8&quot; W x 21&quot; L (12.7 mm x 15.9 mm x 533 mm)</td>
<td>EML320</td>
<td>628, 695</td>
</tr>
<tr>
<td>FB25</td>
<td>5/8&quot; H x 3/4&quot; W x 21&quot; L (15.9 mm x 19 mm x 533 mm)</td>
<td>EML320</td>
<td>628, 695</td>
</tr>
<tr>
<td>FB712</td>
<td>1/4&quot; H x 3/4&quot; W x 9-3/8&quot; L (6.4 mm x 19 mm x 238 mm)</td>
<td>EML371</td>
<td>628, 695</td>
</tr>
<tr>
<td>FB713</td>
<td>3/8&quot; H x 3/4&quot; W x 9-1/2&quot; L (9.5 mm x 19 mm x 229 mm)</td>
<td>EML371</td>
<td>628, 695</td>
</tr>
<tr>
<td>FB714</td>
<td>1/2&quot; H x 3/4&quot; W x 9-3/8&quot; L (12.7 mm x 19 mm x 238 mm)</td>
<td>EML371</td>
<td>628, 695</td>
</tr>
<tr>
<td>FB715</td>
<td>5/8&quot; H x 3/4&quot; W x 9-3/8&quot; L (15.9 mm x 19 mm x 238 mm)</td>
<td>EML371</td>
<td>628, 695</td>
</tr>
<tr>
<td>FB722</td>
<td>1/4&quot; H x 3/4&quot; W x 18-3/4&quot; L (6.4 mm x 19 mm x 476 mm)</td>
<td>EML372</td>
<td>628, 695</td>
</tr>
<tr>
<td>FB724</td>
<td>1/2&quot; H x 3/4&quot; W x 18-3/4&quot; L (12.7 mm x 19 mm x 476 mm)</td>
<td>EML372</td>
<td>628, 695</td>
</tr>
<tr>
<td>FB725</td>
<td>5/8&quot; H x 3/4&quot; W x 18-3/4&quot; L (15.9 mm x 19 mm x 476 mm)</td>
<td>EML372</td>
<td>628, 695</td>
</tr>
</tbody>
</table>

**Blade Stop Spacers**
- Mounting plate spacers are used to lower the magnet in order to align correctly with armature plate.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description/Dimensions</th>
<th>Applicable Models</th>
<th>Available Finish (specify)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSS14</td>
<td>1/2&quot; H x 1-1/2&quot; W x 10-1/2&quot; (12.7 mm x 38 mm x 267 mm)</td>
<td>EML310</td>
<td>628, 695</td>
</tr>
<tr>
<td>BSS15</td>
<td>5/8&quot; H x 1-1/2&quot; W x 10-1/2&quot; (15.9 mm x 38 mm x 267 mm)</td>
<td>EML310</td>
<td>628, 695</td>
</tr>
<tr>
<td>BSS24</td>
<td>1/2&quot; H x 1-1/2&quot; W x 21&quot; L (12.7 mm x 38 mm x 533 mm)</td>
<td>EML320</td>
<td>628, 695</td>
</tr>
<tr>
<td>BSS25</td>
<td>5/8&quot; H x 1-1/2&quot; W x 21&quot; L (15.9 mm x 38 mm x 533 mm)</td>
<td>EML320</td>
<td>628, 695</td>
</tr>
<tr>
<td>BSS714</td>
<td>1/2&quot; H x 1&quot; W x 9-3/8&quot; L (12.7 mm x 38 mm x 238 mm)</td>
<td>EML371</td>
<td>628, 695</td>
</tr>
<tr>
<td>BSS715</td>
<td>5/8&quot; H x 1&quot; W x 9-3/8&quot; L (15.9 mm x 38 mm x 238 mm)</td>
<td>EML371</td>
<td>628, 695</td>
</tr>
<tr>
<td>BSS724</td>
<td>1/2&quot; H x 1&quot; W x 18-3/4&quot; L (12.7 mm x 38 mm x 476 mm)</td>
<td>EML372</td>
<td>628, 695</td>
</tr>
<tr>
<td>BSS725</td>
<td>5/8&quot; H x 1&quot; W x 18-3/4&quot; L (15.9 mm x 38 mm x 476 mm)</td>
<td>EML372</td>
<td>628, 695</td>
</tr>
</tbody>
</table>
### Electronic Access Control Components
#### Electromagnetic Locks

dormakaba

<table>
<thead>
<tr>
<th>Item Description/Dimensions</th>
<th>Applicable Models</th>
<th>Available Finish (specify)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Top Jamb Z Brackets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TJ10 Top Jamb Bracket</td>
<td>EML310</td>
<td>628</td>
</tr>
<tr>
<td>TJ20 Top Jamb Double Bracket</td>
<td>EML320</td>
<td>628</td>
</tr>
<tr>
<td>TJ71 Top Jamb Bracket</td>
<td>EML371</td>
<td>628</td>
</tr>
<tr>
<td>TJ72 Top Jamb Double Bracket</td>
<td>EML372</td>
<td>628</td>
</tr>
<tr>
<td>TJ75 Top Jamb Bracket</td>
<td>EML375</td>
<td>628</td>
</tr>
<tr>
<td>TJ80 Top Jamb Bracket</td>
<td>EMLSG380</td>
<td>628</td>
</tr>
<tr>
<td><strong>Conduit Mounting Bracket</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CMB10</td>
<td>EML310</td>
<td>628</td>
</tr>
<tr>
<td><strong>Armature Plate Holders</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>APH10 Armature Plate Holder</td>
<td>EML310</td>
<td>628, 695</td>
</tr>
<tr>
<td>APH15 Armature Plate Holder for DP Option</td>
<td>EML310</td>
<td>628, 695</td>
</tr>
<tr>
<td>APH20 Armature Plate Holder</td>
<td>EML320</td>
<td>628, 695</td>
</tr>
<tr>
<td>APH25 Armature Plate Holder for DP Option</td>
<td>EML320</td>
<td>628, 695</td>
</tr>
<tr>
<td>APH71 Armature Plate Holder</td>
<td>EML371</td>
<td>628, 695</td>
</tr>
<tr>
<td>APH72 Armature Plate Holder</td>
<td>EML372</td>
<td>628, 695</td>
</tr>
<tr>
<td>APH75 Armature Plate Holder</td>
<td>EML375</td>
<td>628, 695</td>
</tr>
</tbody>
</table>

- **TJ—Top Jamb Z Bracket**: Required for inswinging doors. Magnet mounts on vertical face of head frame and bracket mounts to door face. Bracket allows horizontal adjustment of armature plate. Mounted on pull side of door.
  - TJ10 Top Jamb Bracket: EML310, 628
  - TJ20 Top Jamb Double Bracket: EML320, 628
  - TJ71 Top Jamb Bracket: EML371, 628
  - TJ72 Top Jamb Double Bracket: EML372, 628
  - TJ75 Top Jamb Bracket: EML375, 628
  - TJ80 Top Jamb Bracket: EMLSG380, 628

- **CMB—Conduit Mounting Bracket**: Used anywhere surface mounted conduit is required to run wires to the face of the magnetic lock.
  - CMB10: 1" D × 2-11/64" H × 10-9/16" L (25.4 mm × 68.3 mm × 268.3 mm): EML310, 628

- **APH—Armature Plate Holder**: The armature plate holder is used when the door cannot accommodate armature according to the standard mounting hardware procedures. The holder mounts on the face of the door and the armature plate is fastened to holder. Available for standard armature and DSR armatures.
  - APH10 Armature Plate Holder: EML310, 628, 695
  - APH15 Armature Plate Holder for DP Option: EML310, 628, 695
  - APH20 Armature Plate Holder: EML320, 628, 695
  - APH25 Armature Plate Holder for DP Option: EML320, 628, 695
  - APH71 Armature Plate Holder: EML371, 628, 695
  - APH72 Armature Plate Holder: EML372, 628, 695
  - APH75 Armature Plate Holder: EML375, 628, 695
<table>
<thead>
<tr>
<th>Item Description/Dimensions</th>
<th>Applicable Models</th>
<th>Available Finish (specify)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Glass Door Brackets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GDB14 1/2&quot; (12.7 mm) Thick Glass Door</td>
<td>EML310</td>
<td>629</td>
</tr>
<tr>
<td>GDB16 3/4&quot; (19.1 mm) Thick Glass Door</td>
<td>EML310</td>
<td>629</td>
</tr>
<tr>
<td>GDB24 1/2&quot; (12.7 mm) Thick Glass Door</td>
<td>EML320</td>
<td>629</td>
</tr>
<tr>
<td>GDB26 3/4&quot; (19.1 mm) Thick Glass Door</td>
<td>EML320</td>
<td>629</td>
</tr>
<tr>
<td>GDB714 1/2&quot; (12.7 mm) Thick Glass Door</td>
<td>EML371</td>
<td>629</td>
</tr>
<tr>
<td>GDB716 3/4&quot; (19.1 mm) Thick Glass Door</td>
<td>EML371</td>
<td>629</td>
</tr>
<tr>
<td>GDB724 1/2&quot; (12.7 mm) Thick Glass Door</td>
<td>EML372</td>
<td>629</td>
</tr>
<tr>
<td>GDB726 3/4&quot; (19.1 mm) Thick Glass Door</td>
<td>EML372</td>
<td>629</td>
</tr>
<tr>
<td>GDB754 1/2&quot; (12.7 mm) Thick Glass Door</td>
<td>EML375</td>
<td>629</td>
</tr>
<tr>
<td>GDB756 3/4&quot; (19.1 mm) Thick Glass Door</td>
<td>EML375</td>
<td>629</td>
</tr>
<tr>
<td><strong>Split Armature Plate</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAP 5/8&quot; (15.9 mm) Thick, includes Mounting Hardware</td>
<td>EML310</td>
<td>628</td>
</tr>
<tr>
<td><strong>Armature Plates</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AP02 5/8&quot; (15.9 mm) Thick</td>
<td>EML310, EML320</td>
<td>628</td>
</tr>
<tr>
<td>AP03 3/8&quot; (9.5 mm) Thick</td>
<td>EML360, EML371, EML372</td>
<td>628</td>
</tr>
<tr>
<td>AP04 5/16&quot; (7.9 mm) Thick</td>
<td>EML365, EML375</td>
<td>628</td>
</tr>
<tr>
<td>AP21 5/8&quot; (15.9 mm) Thick, for DP Option</td>
<td>EML310, EML320</td>
<td>628</td>
</tr>
</tbody>
</table>

**NOTE:**
- For double magnets order two armature plates. Required for narrow header or center-hung single-acting doors, when inadequate space is left for mounting. Ideal for narrow aluminum frames.
- Holding force is reduced when split armature is used.
EMDE Delayed Egress Electromagnetic Locks

All-in-one lock with a built-in sensor detects pressure applied to outward swinging doors.

Built-in sounder and voice make this ideal for applications requiring loss prevention, life safety, and traffic control. The EMDE series is unique in that there is no need to replace existing door hardware making this an easy and affordable delayed egress solution.

Features
• 1200 lb (544 kg) holding force.
• All-in-one delayed egress lock.
• Built-in sensor detects when pressure is applied to outward swinging doors—no need to replace existing door hardware.
• Field selectable 15 or 30 second release delay with field selectable 0 to 3 second nuisance delay.
• Provision for IBC, SBC, NFPA101, UBC, BOCA or NBC of Canada compliance.
• Customizable, highly visible Red/Green light panel indicates status of door (local). Colors can be changed (red/green) and flash adjusted.
• Authorized egress time programmable 0–15 seconds.
• Double door (2 single doors) can be synchronized without the converter.
• Synchronize 3 or 4 doors (with or without mullion) using the converter.
• Monitored fire alarm input – delayed egress may be triggered with pressure on the door or with a REX input (or disabled completely).
• Available with built-in sounder.
• Includes KS817 keyswitch for reset and override, 15 second building code sign; base unit includes external sounder.
• Built-in bond alert (BA) sensor feature indicates that the door is closed and bonded.
• Field selectable to meet a variety of building codes.
• Dry contact SPDT and DPDT relays provided for local and/or remote monitoring.
• Autosensing voltage from 12 to 24 VDC.

Listings & Approvals
• UL/CUL listed for use on fire doors rated up to 1-1/2 hr.

Optional Accessories
• Spacers.
• Angle bracket.
• L bracket.
• Filler bars.
• Power supply.
• 30 second building code sign.

How to order EMDE Series

Delayed Egress Electromagnetic Lock—

Series—
EMDE
EMDE
SE
628

Finish—
Clear Anodized Aluminum

PUSH UNTIL ALARM SOUNDS DOOR CAN BE OPENED IN 15 SECONDS

SI — Built-in sounder
SE — External sounder provided with base model EMDE
## Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>EMDE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Housing Dimensions</strong></td>
<td>Base Unit: 2-1/8&quot; D x 2-7/8&quot; H x 10-13/16&quot; L (54.0 mm x 73.0 mm x 274.6 mm)</td>
</tr>
<tr>
<td></td>
<td>Base Unit with Sound Unit: 2-1/8&quot; D x 2-7/8&quot; H x 11-3/4&quot; L (54.0 mm x 73.0 mm x 298.5 mm)</td>
</tr>
<tr>
<td></td>
<td>Base Unit with External Sounder: 2-1/8&quot; D x 2-7/8&quot; H x 14&quot; L (54.0 mm x 73.0 mm x 355.6 mm)</td>
</tr>
<tr>
<td>(including 1/4&quot; (6 mm) mounting bracket)</td>
<td><strong>Armature</strong></td>
</tr>
<tr>
<td></td>
<td>5/8&quot; D x 2-3/8&quot; H x 7-7/16&quot; L (15.9 mm x 60.3 mm x 188.9 mm)</td>
</tr>
<tr>
<td><strong>Plate Dimensions</strong></td>
<td><strong>Voltage</strong></td>
</tr>
<tr>
<td></td>
<td>Auto sensing voltage 12/24 VDC</td>
</tr>
<tr>
<td></td>
<td>Tolerance ±10%</td>
</tr>
<tr>
<td><strong>Power/Current Requirements</strong></td>
<td><strong>Base Unit with external sounder:</strong> Max 0.61 A @ 12 VDC. Max 0.32 A @ 24 VDC</td>
</tr>
<tr>
<td><strong>Holding Force</strong></td>
<td>1200 lb</td>
</tr>
<tr>
<td><strong>Operating Temperature</strong></td>
<td>Not for use in outdoor environments. Circuit board operating temperature 14º F to 140 ºF (-10º C to 60º C)</td>
</tr>
</tbody>
</table>

**NOTE:** This product is intended for use with Special Locking Arrangements which are installed in accordance with the manufacturer’s installation and operation instructions, the Life Safety Code, NFPA 101 of the National Fire Protection Association and the local authority having jurisdiction. Power for this unit is to be provided by a Listed Class 2 power supply when designated as a Special Locking Arrangement (FWAX). dormakaba recommends frame reinforcement and our filtered, regulated DC voltage PS53 Series power supplies.

### Function Description

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nuisance Delay</td>
<td>Accommodates accidental triggering with settings of 0 to 3 seconds as defined by the local building code.</td>
</tr>
<tr>
<td>Release Delay</td>
<td>Set at 15 seconds, this delay protects against unauthorized egress. It may be extended to 30 seconds with the approval of the local Authority Having Jurisdiction.</td>
</tr>
<tr>
<td>Light Panel</td>
<td>This full length feature is a highly visible red and green status indicator.</td>
</tr>
<tr>
<td>Sound Module</td>
<td>This built-in sounder pulses slowly during the short nuisance delay and sounds steady through the release delay until the door unlocks. If forced open before the set release delay has lapsed, thesounder cannot be turned off without switching the system power off.</td>
</tr>
</tbody>
</table>

**NOTE:** All installations must be approved by the local Authority Having Jurisdiction (AHJ)
EMSL-2000 Micro Shear & EMSL-2700 High Shear Locks

The EMSL-2000 Series Micro Shear and EMSL-2700 Series High Shear locks use an innovative locking design that incorporates a special alloy steel for greater durability and strength.

The field adjustment capabilities of these advanced locks ensure proper operation after final installation alignment. The EMSL Series shear locks also offer a field adjustable 1 to 5 second auto-relock delay timer.

The patented EMSL-2000 Series Micro Shear design, with models 2061 and 2062, has surpassed 2000 pounds tensile holding strength on laboratory tests and will withstand forces that will deform a door before the lock will separate. The 2765 and 2766 High Shear models surpass 2700 pounds. This design combines aesthetics, high security, and performance. With the most advanced features in shear lock design, the EMSL-2000 and EMSL-2700 Series create the ultimate in fail-safe performance and security.

Lateral & Vertical Alignment Adjustment

The exclusive lateral armature alignment adjustment can compensate for minor warped or misaligned doors. Optimum vertical armature positioning is also obtained with the field adjustable design to help insure positive relocking of the door without the use of shims. Reliable performance is inherent in this design for high frequency openings.

Models Available with Built-in Field Adjustable Auto-Relock Switch

The model 2062 and 2766 shear locks fit in 1-1/4” face frames and are equipped with an auto-relock switch and external field adjustable time delay of 1–5 seconds after the door is closed. The 2061 and 2765 fit in a 1-3/4” face frame. The 2061 and 2765 are equipped with a built-in auto relock switch and field adjustable time delay that suspends relocking 1–5 seconds after door closure. This feature ensures that the door is at rest and fully closed to obtain optimum alignment before the lock is energized.

Single or Center Hung Single Acting

Models are available for use with single- or single acting center hung doors. Several mounting assemblies are available to meet varying door and frame applications, such as aluminum, hollow metal, glass, and wood doors. These locks are also ideally suited for narrow stile glass entrance doors and frames.

Positive Fail-Safe Security

The shear locks are inherently fail-safe. When power is off, the unit is unlocked. They are ideal for fire/life safety applications and are compatible with fire alarm systems, access controls, mantraps, automatic doors, and interlock systems.

Complete Monitoring

Capabilities Built-in door position and lock status sensors are available for interface with control and annunciator panels or other signaling applications.

Features

- Lateral and vertical field adjustment allows precise adjustment of lock and armature.
- Special alloy steel shear stops.
- Magnetic force is not compromised due to profiling of the magnet or armature.
- Built-in field adjustable auto-relock switch.
- Models 2061 and 2765 have an external field adjustable auto-relock delay timer.
- Compact design allows installation in 1-1/4” or 1-3/4” face frames.
- Operates on 12 VDC or 24 VDC.
- Fail-safe function.
- Built-in voltage kickback protection.
- Bond sensor and door position monitoring options without need for additional holes in the frame.
- Compatible with single acting aluminum, hollow metal, wood, or glass doors.

Listings & Approvals

UL/CUL listed under their continuing reinspection programs.

GWXT—Auxiliary Locks
CVXJ—Burglary-Resistant, Electrically Operated Door Locking Mechanism

Electrical Specifications

- Voltage: Dual, 12/24 VDC (field selectable).
- Wiring: Inboard Terminals.
- Surge Protection: Built-in Surge Protection.

Finish

Surface Housing—Aluminum: 628 (Anodized)

Mechanical Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Holding Force</th>
<th>Voltage/Current</th>
<th>Lock Dimensions</th>
<th>Armature Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>2061</td>
<td>2000 lb</td>
<td>650 MA @ 12 VDC/350 MA @ 24 VDC</td>
<td>8” L x 1-1/2” W x 1-5/8” D</td>
<td>8-7/16” L x 1-1/2” W x 7/8” D</td>
</tr>
<tr>
<td>2062</td>
<td></td>
<td>8” L x 1-1/2” W x 1-1/8” D</td>
<td>8-7/16” L x 1-1/2” W x 7/8” D</td>
<td></td>
</tr>
<tr>
<td>2765</td>
<td>2700 lb</td>
<td>800 MA @ 12 VDC/400 MA @ 24 VDC</td>
<td>10-7/16” L x 1-1/2” W x 1-5/8” D</td>
<td>11” L x 1-1/2” W x 7/8” D</td>
</tr>
<tr>
<td>2766</td>
<td></td>
<td>10-7/16” L x 1-1/2” W x 1-1/8” D</td>
<td>11” L x 1-1/2” W x 7/8” D</td>
<td></td>
</tr>
</tbody>
</table>
Models

**EMSL2000-61**—Concealed mount with integral time delay, 1-5/8” projection (fits 1-3/4”–2” frame).

**EMSL2000-61S**—Surface mount push side of door.

**EMSL2000-61TJ**—Surface mount pull side of door.

**EMSL2000-62**—Concealed mount with external time delay, 1-1/4” projection (fits 1-1/4”–1-3/4” frame).


**EMSL2000-62SCGDB-KT1/2**—Semi-concealed with glass door bracket, 1/2” glass. Lock is mortised.


**EMSL2700-65**—Built-in auto-relock and time delay. 1-5/8” projection (fits 1-3/4”–2” frame).

**EMSL2700-66**—Built-in auto-relock and external time delay. 1-1/4” projection (fits 1-1/4”–1-1/2” frame).

Options

**AHC**—Armature mounting kit for aluminum or steel doors with 7/8” to 1-1/8” deep web depth; also for wood doors.

**FC**—Armature mounting kit for field prepared horizontal mounting in steel doors with a flush edge.

**AC**—Armature mounting kit for aluminum doors with 1-15/16” deep web depth.

**DPS**—Door Position Switch SPDT 250 mA max.

**L3**—External LED that mounts separately through the frame.

**WDRBM**—Wood door reinforcement box (micro shear).

**WDRB**—Wood door reinforcement box (high shear).

**NOTE:** Add suffix **M** for micro shear lock armatures, i.e. AHC

**Model 2061**: 1-1/8 (29)

**Model 2062**: 1-1/8 (29)

When incorporating the shear locks into a system with other electrical components, our Technical Services Department offers assistance with point to point wiring diagrams. Please contact them with specific requirements.
Push Buttons

**Blue & Red Mushroom**
Push buttons for a variety of access control solutions.

**Illuminated**
Illuminated push buttons with LED or incandescent bulbs.
dormakaba offers push buttons for a variety of access control solutions.

These push buttons are available in a selection of functions and options. Momentary, maintained, or time-delay switches are available.

Blue Button Specifications
- PBBH—1-3/4” (44.5 mm) diameter mushroom button
- PBHO—Extra Large 2-3/8” (60.3 mm) diameter blue mushroom button

Red Button Specifications
- PBRE—1-3/4” (44.5 mm) diameter mushroom button
- PBEO—Extra Large 2-3/8” (60.3 mm) diameter blue mushroom button

Switch Specifications
- MO—1 MO SPST NO, 1 MO SPST NC, 10 A @ 24 VDC
- MA—1 MA SPST NO, 1 MA SPST NC, 10 A @ 24 VDC

Blue/Red Timer Accessory Specifications
- Adjustable: MO SPST NO/NC ADJ 1-30 sec, 2 A @ 30 VDC
- Fixed: MO SPST NO/NC Fixed 30 sec, 2 A @ 30 VDC

Finishes
- Aluminum: 628 (Clear Anodized)
- Bronze: 710 (Dark Anodized)

Screws
All switches include tamper proof screws and driver bit.

Mounting Options
- All switches below are surface mount.
- Accessory box available for single gang surface mount.

Blue & Red Mushroom Push Buttons

Switch Side Profile

PBRE/ PBBH
PBEO/ PBHO

1-9/16 (39.7)
1-1/2 (38.1)
2-3/8 (60.3)
1-5/8 (41.3)
1/4 (6.4)
2 (50.8)

Blue & Red Mushroom Push Buttons

PBRE
PBEO
PBHO
PBBH
### Available Items

<table>
<thead>
<tr>
<th>Item</th>
<th>Color</th>
<th>Label</th>
<th>Diameter</th>
<th>Faceplate</th>
<th>Switch</th>
<th>Faceplate Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Blue Mushroom Push Buttons</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PB BH2 MA 628</td>
<td>Blue</td>
<td>Handicap</td>
<td>1-9/16&quot;</td>
<td>Narrow</td>
<td>Maintained</td>
<td>Brushed Aluminum</td>
</tr>
<tr>
<td>PB BH2 MO 628</td>
<td>Blue</td>
<td>Handicap</td>
<td>1-9/16&quot;</td>
<td>Narrow</td>
<td>Momentary</td>
<td>Brushed Aluminum</td>
</tr>
<tr>
<td>PB BH2 MA 710</td>
<td>Blue</td>
<td>Handicap</td>
<td>1-9/16&quot;</td>
<td>Narrow</td>
<td>Maintained</td>
<td>Dark Bronze</td>
</tr>
<tr>
<td>PB BH2 MO 710</td>
<td>Blue</td>
<td>Handicap</td>
<td>1-9/16&quot;</td>
<td>Narrow</td>
<td>Momentary</td>
<td>Dark Bronze</td>
</tr>
<tr>
<td>PB HP2 PA 630</td>
<td>Blue</td>
<td>Handicap</td>
<td>1-5/8&quot;</td>
<td>Narrow</td>
<td>Momentary with</td>
<td>Satin Stainless</td>
</tr>
<tr>
<td>PB BH3 MA 628</td>
<td>Blue</td>
<td>Handicap</td>
<td>1-9/16&quot;</td>
<td>Single Gang</td>
<td>Maintained</td>
<td>Brushed Aluminum</td>
</tr>
<tr>
<td>PB BH3 MO 628</td>
<td>Blue</td>
<td>Handicap</td>
<td>1-9/16&quot;</td>
<td>Single Gang</td>
<td>Momentary</td>
<td>Brushed Aluminum</td>
</tr>
<tr>
<td>PB BH3 MA 710</td>
<td>Blue</td>
<td>Handicap</td>
<td>1-9/16&quot;</td>
<td>Single Gang</td>
<td>Maintained</td>
<td>Dark Bronze</td>
</tr>
<tr>
<td>PB BH3 MO 710</td>
<td>Blue</td>
<td>Handicap</td>
<td>1-9/16&quot;</td>
<td>Single Gang</td>
<td>Momentary</td>
<td>Dark Bronze</td>
</tr>
<tr>
<td>PB HO3 MA 628</td>
<td>Blue</td>
<td>Handicap</td>
<td>2-3/8&quot;</td>
<td>Single Gang</td>
<td>Maintained</td>
<td>Brushed Aluminum</td>
</tr>
<tr>
<td>PB HO3 MO 628</td>
<td>Blue</td>
<td>Handicap</td>
<td>2-3/8&quot;</td>
<td>Single Gang</td>
<td>Momentary</td>
<td>Brushed Aluminum</td>
</tr>
<tr>
<td>PB HO3 MA 710</td>
<td>Blue</td>
<td>Handicap</td>
<td>2-3/8&quot;</td>
<td>Single Gang</td>
<td>Maintained</td>
<td>Dark Bronze</td>
</tr>
<tr>
<td>PB HO3 MO 710</td>
<td>Blue</td>
<td>Handicap</td>
<td>2-3/8&quot;</td>
<td>Single Gang</td>
<td>Momentary</td>
<td>Dark Bronze</td>
</tr>
<tr>
<td>PB HP3 PA 630</td>
<td>Blue</td>
<td>Handicap</td>
<td>1-5/8&quot;</td>
<td>Single Gang</td>
<td>Momentary with</td>
<td>Satin Stainless</td>
</tr>
<tr>
<td>PB RE2 MA 628</td>
<td>Red</td>
<td>Exit</td>
<td>1-9/16&quot;</td>
<td>Narrow</td>
<td>Maintained</td>
<td>Brushed Aluminum</td>
</tr>
<tr>
<td>PB RE2 MO 628</td>
<td>Red</td>
<td>Exit</td>
<td>1-9/16&quot;</td>
<td>Narrow</td>
<td>Momentary</td>
<td>Brushed Aluminum</td>
</tr>
<tr>
<td>PB RE2 MA 710</td>
<td>Red</td>
<td>Exit</td>
<td>1-9/16&quot;</td>
<td>Narrow</td>
<td>Maintained</td>
<td>Dark Bronze</td>
</tr>
<tr>
<td>PB RE2 MO 710</td>
<td>Red</td>
<td>Exit</td>
<td>1-9/16&quot;</td>
<td>Narrow</td>
<td>Momentary</td>
<td>Dark Bronze</td>
</tr>
<tr>
<td>PB EP0 PA 630</td>
<td>Red</td>
<td>Push to exit</td>
<td>1-5/8&quot;</td>
<td>Narrow</td>
<td>Momentary with</td>
<td>Satin Stainless</td>
</tr>
<tr>
<td>PB RE3 MA 628</td>
<td>Red</td>
<td>Exit</td>
<td>1-9/16&quot;</td>
<td>Single Gang</td>
<td>Maintained</td>
<td>Brushed Aluminum</td>
</tr>
<tr>
<td>PB RE3 MO 628</td>
<td>Red</td>
<td>Exit</td>
<td>1-9/16&quot;</td>
<td>Single Gang</td>
<td>Momentary</td>
<td>Brushed Aluminum</td>
</tr>
<tr>
<td>PB RE3 MA 710</td>
<td>Red</td>
<td>Exit</td>
<td>1-9/16&quot;</td>
<td>Single Gang</td>
<td>Maintained</td>
<td>Dark Bronze</td>
</tr>
<tr>
<td>PB RE3 MO 710</td>
<td>Red</td>
<td>Exit</td>
<td>1-9/16&quot;</td>
<td>Single Gang</td>
<td>Momentary</td>
<td>Dark Bronze</td>
</tr>
<tr>
<td>PB E03 MA 628</td>
<td>Red</td>
<td>Exit</td>
<td>2-3/8&quot;</td>
<td>Single Gang</td>
<td>Maintained</td>
<td>Brushed Aluminum</td>
</tr>
<tr>
<td>PB E03 MO 628</td>
<td>Red</td>
<td>Exit</td>
<td>2-3/8&quot;</td>
<td>Single Gang</td>
<td>Momentary</td>
<td>Brushed Aluminum</td>
</tr>
<tr>
<td>PB E03 MA 710</td>
<td>Red</td>
<td>Exit</td>
<td>2-3/8&quot;</td>
<td>Single Gang</td>
<td>Maintained</td>
<td>Dark Bronze</td>
</tr>
<tr>
<td>PB EP3 PA 630</td>
<td>Red</td>
<td>Push to exit</td>
<td>1-5/8&quot;</td>
<td>Single Gang</td>
<td>Momentary with</td>
<td>Satin Stainless</td>
</tr>
<tr>
<td>PB E03 MO 710</td>
<td>Red</td>
<td>Exit</td>
<td>2-3/8&quot;</td>
<td>Single Gang</td>
<td>Momentary</td>
<td>Dark Bronze</td>
</tr>
<tr>
<td><strong>Red Mushroom Push Buttons</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Accessories</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Item</td>
<td>Description</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TD-ADJ</td>
<td>Field Selectable Timer—0–30 seconds—wire inline</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TD-FIX</td>
<td>Fixed Timer—30 seconds—wire inline</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SBX</td>
<td>Surface mounting box, single gang—PBBH2 MO 630 SBX</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Illuminated Push Buttons

dormakaba offers illuminated push buttons with LED or incandescent bulbs for a variety of access control solutions.

Square, illuminated push buttons with interchangeable messages including:
- Red Exit
- Green Exit
- Red Push to Exit
- Blue Handicap Symbol
- Spanish of above

Button Specifications
- **PB75**—1”x1” square push button
- **PB73**—2” x2” square push buttons

Switch Specifications
- **PB75-MO**—1 MO SPST NO, 1 MO SPST NC, 6 A @ 125 VAC
- **PB73**—1 MO SPST NO, 1 MO SPST NC, 10 A @ 125 VAC

Timer Accessory Specifications
- Adjustable: MO SPST NO/NC ADJ 1−30 sec, 2 A @ 30 VDC
- Fixed: MO SPST NO/NC Fixed 30 sec, 2 A @ 30 VDC

Finishes
- Aluminum: 628 (Clear Anodized)
- Stainless: 630 (Satin)
- Bronze: 710 (Dark Anodized)

Screws
All switches include tamperproof screws and driver bit.

Mounting Options
- All switches below are surface mount.
- Accessory box available below for single gang surface mount.

Available Items

<table>
<thead>
<tr>
<th>Item</th>
<th>Button</th>
<th>Faceplate</th>
<th>Switch</th>
<th>Faceplate Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB 731 MO 630</td>
<td>2” x 2” LED</td>
<td>Single Gang</td>
<td>Momentary</td>
<td>Brushed Stainless</td>
</tr>
<tr>
<td>PB 752 MO 628</td>
<td>1” x 1” LED</td>
<td>Narrow</td>
<td>Momentary</td>
<td>Brushed Aluminum</td>
</tr>
<tr>
<td>PB 752 MO 710</td>
<td>1” x 1” LED</td>
<td>Narrow</td>
<td>Momentary</td>
<td>Dark Bronze</td>
</tr>
</tbody>
</table>

Accessories

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TD-ADJ</td>
<td>Field Selectable Timer—0−30 seconds—wire inline</td>
</tr>
<tr>
<td>TD-FIX</td>
<td>Fixed Timer—30 seconds—wire inline</td>
</tr>
<tr>
<td>SBX</td>
<td>Surface mounting box, single gang—PB721 MO 630 SBX</td>
</tr>
</tbody>
</table>
Key Switches

KS5 & KS8 Series
KS5 and KS8 tamper-resistant key switches for authorized control.
KS5 & KS8 Series Key Switches

KS5 and KS8 tamper-resistant key switches for authorized control.

These sleek, beveled-edge key switches are designed for a variety of applications including access control, automatic gate operation, alarm shunt, and alarm reset. Tamper-resistant screws and a special driver are included with the key switch to prevent unauthorized removal of the faceplate. The cover plate and switch mounting design can be used with most standard and recessed electrical utility boxes.

Features
- 1/4” thick extruded aluminum faceplate with beveled edges.
- #6-32 stainless steel tamper-resistant spanner head screws and driver included.
- Conventional mortise cylinder included.
- Small format interchangeable core mortise cylinders available.
- Cylinder recessed into the faceplate for tamper-resistant mounting.
- Cylinder type, keyway, and keying configurable into facility master key system.

Finishes
- Aluminum: 628 (Clear Anodized)
- Bronze: 710 (Dark Anodized)

Options Switch Functions
- 01—1 MA SPDT
- 02—1 MO SPDT
- 03—MA DPDT
- 04—MO DPDT
- 07—2 MO SPDT
- 08—1 MA SPDT, 1 MO SPDT
- 17—2 MO SPDT, Reset/Bypass

Electrical Specifications
3A @ 125 VAC, 1A @ 250 VAC

Timer Options
- EF—30 sec fixed timer
- EA—30 sec adjustable timer

Key Switch Options
- L1—1 bicolor LED (red/green)

Mounting Options
- SBX—Surface mount box, single gang
- RBX—Recess mount box, single gang

Mortise Cylinders for use with all single key switches
- 90X11SC118—6-pin
- 96D11BA138—6-pin SFIC
- 97D11BA138—7-pin SFIC

Conventional Mortise Cylinder (Length Includes Cam)
SFIC Mortise Cylinder (Length Includes Cam)
### How to order KS Series

<table>
<thead>
<tr>
<th>Faceplate Options</th>
<th>Key Switch Options</th>
<th>Mounting Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>Narrow Aluminum</td>
<td>30 Sec Adjustable 30 Sec Fixed</td>
<td>Surface Mount, Single Gang</td>
</tr>
<tr>
<td>Single Gang Aluminum</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Key Switch Options

<table>
<thead>
<tr>
<th>Switch Function</th>
<th>01</th>
<th>02</th>
<th>03</th>
<th>04</th>
<th>07</th>
<th>08</th>
<th>17</th>
</tr>
</thead>
<tbody>
<tr>
<td>- MA SPDT</td>
<td>- MO SPDT</td>
<td>- MA DPDT</td>
<td>- MO DPDT</td>
<td>- 2 MO SPDT</td>
<td>- 1 MO SPDT/1 MA SPDT</td>
<td>- 2 MO SPDT Reset/Bypass</td>
<td></td>
</tr>
</tbody>
</table>

#### Timer Options

<table>
<thead>
<tr>
<th>Timer Options</th>
<th>02</th>
<th>EF</th>
<th>L1</th>
<th>L2</th>
</tr>
</thead>
<tbody>
<tr>
<td>- MA DPDT</td>
<td>- MO SPDT</td>
<td>- Bicolor LED (Red/Green)</td>
<td>- Bicolor LEDs (Red/Green)</td>
<td></td>
</tr>
</tbody>
</table>

#### Finish

- Clear Anodized Aluminum
- Satin Dark Bronze

### How to order keyways

#### Standard Keyways

- SC: Schlage C
- SE: Schlage E
- KD: DORMA SKC
- KA: Arrow A
- CA: Corbin 60
- CB: Corbin 67
- CC: Corbin 77
- CD: Corbin 59A1
- CE: CorbinRusswin L4
- RA: Russwin 981
- RB: Russwin D1
- GA: Sargent LA
- SF: Schlage F
- YA: Yale 8
- YG: Yale GA

#### IC Keyways

- BA: Best A
- BB: Best B
- BC: Best C
- BD: Best D
- BE: Best E
- BF: Best F
- BG: Best G
- BH: Best H
- BJ: Best J
- BK: Best K
- BL: Best L
- BM: Best M
- BQ: Best Q
- TB: Best TB
- D100: DORMA SKC (7-pin Core only)

#### Keyway

- TMP: Temporary Construction Core
- UNC: Uncombined
- MKD: Combinated (Master Keyed)

#### Keying

- 0-Bitted (SC keyway only 1-bitted, Uncut Keys)
- Construction
- Master Keyed
- Keyed Alike, sets of 3 or more
- Keyed Alike, Sets of 2
- Keyed Different

#### Cylinder Type

- SFIC (Less Core)
- SFIC (With Core)
- Less Cylinder
- Conventional Cylinder
- Temporary Schlage LFIC
- Schlage LFIC (less core)
- Schlage LFIC
- Arrow Choice 6P SFIC (Less Core)
- Sargent XC 7P and Arrow Choice TP SFIC (Less Core)

### Faceplate Options

- Faceplate option 5 only available with switch functions 01 and 02.
- Timer options only available with switch function 02.
- List price includes default conventional cylinder.

### Cylinder Type

- See Below for Keying Options

### Keyway

- Specify Color if Required to Match Existing Project

---

Key Switches

Electronic Access Control Components

dormakaba
Accessories

44  Sounders
    Alerts and sounders for a variety of access control solutions.

45  Exterior/Interior Digital Keypads
    for use with gates and door applications

48  Mechanical Switch Bar
    designed to release magnetic locking devices.

49  Power Transfer Devices
    Multiple items for your power transfer needs.

51  Timers/Relays
    Our inventory of timers/relays are easy to install for multiple applications.

52  C400 Desktop Consoles
    An economical method of controlling 1-2 doors.

53  Desk Switches
    Switches of all types to allow ease and control of your system.

54  Monitor Strikes
    Multiple options of key strikes to fit your needs.
dormakaba offers alerts and sounders for a variety of access control solutions.

For remote or local monitoring, audible alert sounders are available in single-gang (39033) and narrow (39032) versions. The easy to install 3914 sounders are ideal for delayed egress applications and available in interior or exterior (3914W) models.

Features

39032/39033 Audible Alert
- Continuous or intermittent output from 80–96 db, field-selectable.
- 1/4" thick extruded aluminum faceplate with beveled edges.
- #6-32 stainless steel tamper-resistant spanner head screws and driver include.
- Narrow model (39032) easy to install on most steel door frames with no surface mounting box required.
- Push on wire connectors included.

3914/3914W Sounder
- Continuous output up to 102 db, field-selectable.
- Suitable for delayed egress installation.
- Exterior model (3914W) includes weatherproof gasket.
- Available in molded white for interior applications or molded red for exterior use.

Finishes

39032/39033 Models Only
- Aluminum: 628 (Clear Anodized)
- Bronze: 710 (Dark Anodized)

Switch Specifications
- 043—1 MA DPDT, 6 A @ 125 VAC
- 09SMO—1 MA SPDT, 10 A @ 250 V
- 09SMA—1 MA SPDT, 10 A @ 250 V

How to order sounders

<table>
<thead>
<tr>
<th>Type</th>
<th>Series</th>
<th>Alerts/Sounders/ Specialty Switches</th>
<th>Finish1</th>
</tr>
</thead>
<tbody>
<tr>
<td>39</td>
<td>032</td>
<td>Audible Alert, Narrow1</td>
<td>628</td>
</tr>
<tr>
<td>033</td>
<td>033</td>
<td>Audible Alert1</td>
<td>710</td>
</tr>
<tr>
<td>14</td>
<td>14W</td>
<td>Sounder, White</td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>14W</td>
<td>Sounder, Red w/ Weatherproof Gasket</td>
<td></td>
</tr>
<tr>
<td></td>
<td>39</td>
<td>Clear Anodized Aluminum</td>
<td></td>
</tr>
<tr>
<td></td>
<td>628</td>
<td>Satin Dark Bronze Anodized</td>
<td></td>
</tr>
</tbody>
</table>

Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>39032</th>
<th>39033</th>
<th>3914</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Consumption</td>
<td>30 mA</td>
<td>30 mA</td>
<td>63 mA</td>
</tr>
<tr>
<td>Sound Output Level</td>
<td>80–96 db</td>
<td>80–96 db</td>
<td>102 db, field-selectable</td>
</tr>
<tr>
<td>Voltage</td>
<td>10 to 26 VDC</td>
<td>10 to 26 VDC</td>
<td>12/24 VDC</td>
</tr>
</tbody>
</table>
AC217 Interior Digital Keypad

The AC217 keypad for interior applications accepts up to 120 user codes, with over one million possible combinations.

The easy to operate AC217 programmable digital keypad consists of a 12 digit keyboard and a microprocessor with non-volatile memory. The microprocessor controls the advanced features of the keyboard and all programming options. Five separate outputs are controlled by 120 user codes and two additional inputs. Available in a variety of plated finishes. Commonly used in office buildings, computer rooms, parking gates, residential applications, garage doors and storage facilities.

Features
- Plug-in power supply standard.
- (1) main relay output.
- (4) voltage outputs, including keypad active output.
- 120 PIN codes from 1–6 digits.
- Codes stored in EEPROM memory and cannot be lost during power failure.
- Unaffected by electromagnetic interference.
- Momentary or latching outputs.
- Yellow LED key press indicator.
- Red/green/yellow status indicator.
- Disable keypad.
- Disable individual PIN codes.
- Anti-tamper keypad lockout.
- Request to exit input.
- Panic code.
- 2-3/4" W × 4-1/2" H × 1-1/8" D.
- 22 ga stainless steel or plated steel faceplate.

Electrical Specifications
- Input Voltage: 12/24 V AC/DC.
- Power Consumption: 20 mA at rest, 120 mA max.
- Outputs—Main relay #0: SPDT 6 A @ 30 VDC
- Aux voltage #1–#4: Switches to (-) @ 500 mA max.
- Plug-in Power Supply: 12 VDC, 780 mA fused and filtered lock output, 150 mA non-fused, regulated and filtered keypad output, AC ground, UL listed, Class 2.

Environmental Specifications
- Operating Temperature: -28º C to 55º C (-20º F to 130º F).
- Humidity: 90%.

Finishes
Standard Finish
Stainless: 630 (Satin)

Optional Plated Finishes
Brass: 605 (Bright)

Keypad Operation
The AC217 digital keypad is simple to operate. When a valid code is entered, the self-contained electronics will direct a signal to programmed output(s).

For access control applications, a request to exit can be added and programmed to activate any output(s).

For alarm control applications, enter a valid user code to arm or disarm. A different code can be used to shunt or bypass an alarm zone. If enabled, the # and * trigger a panic condition which can be programmed to any output(s).

Programmable Outputs
The main relay output #0 and voltage outputs #1–#3 can be programmed as momentary or latching (On/Off). When programmed as latching, a correctly entered code alternates output position. Momentary time operation is programmable for 1–255 seconds.
**AC225 Exterior/AC228 Interior Digital Keypad**

The AC225 exterior keypad and AC228 interior keypad, for use with gates and door applications, accept up to 480 user codes.

**Rugged Outdoor Design**
The AC225 is intended for demanding external, commercial environments. The keypad is housed in a rugged, cast aluminum enclosure that can be mounted on a wall or pedestal. A key lock secures the housing. The die-cast buttons feature bright, durable, and easy to read yellow graphics. Pressing any key activates a courtesy light, illuminating the keys for two minutes.

**Versatile Interior Keypad**
The AC228 is designed to control access of a single entry point for facilities with up to 480 users. Each user is assigned a Personal Identification Number (PIN). Key pad entry of a valid 1–6 digit code activates one or both of the output relays, releasing an electric door lock.

The AC225 Exterior and AC228 Interior keypads are wired and programmed identically, thus simplifying the programming and control process by the end user.

**Features**
- Keypad programmable.
- 480 user codes.
- 1–6 digit user codes.
- 4 independent outputs.
- 4 independent timers.
- 2 Form C relay contacts.
- 2 solid state open collector outputs.
- Program entry codes to activate one or two relays.
- Disable input.
- Door sense input.
- Request-to-exit/enter input.
- Request-to-exit/enter input.
- Door sense input.
- Request-to-exit/enter input.

**Electrical Specifications**
- Voltage: 12/24 V DC or AC (AC supply must be transformer isolated).
- Current: 10 mA typical, 150 mA max.
- Outputs: Relay #1, SPDT, 5 A @ 24 V; Relay #2, SPDT, 1 A @ 24 V; Output #3 and #4, solid state open collectors, short to common, 100 mA @ 30 VDC.

**Environmental Specifications**
- Operating Temperature: -30°C to 65°C (~-22°F to 149°F).
- Humidity: 5%–95%, non-condensing.

The user selects the output(s) to be associated with every code or REX input. Separate user codes and REX input can have their own specific output(s). Respective codes can be used to complete tasks and can function independently of each other.

The main relay output #0 can control practically any kind of device, including magnetic locks, electric strikes, industrial equipment, and security systems. Outputs #0–#3 can be used to indicate duress or panic or can drive an external auxiliary relay or LED. Use key active output #4 to activate a relay for a lamp or camera.

**Panic—Triggered when the # and * are pressed simultaneously. This special code can be programmed to available output #0–#3.**
**Operating Codes—Any one of 120 operating codes can be programmed to activate any or all four available outputs.**
**Programming Code—User selectable six digit code.** Must be entered before programming can be accomplished. Prevents tampering with codes by unauthorized personnel.
**Request-to-Exit—A simple “request to exit” button can be used to allow a timed exit from a protected area without using a code.**

**Code Types**
- Panic—Triggered when the
- Audible code entry verification.
- 4” W × 5-1/2” H × 3” D (AC225).
- 3-1/8” W × 5-1/8” H × 1-1/2” D (AC228).

**Programming Options**
- Add a user code.
- Delete a user code.
- Change the programming code.
- Program “panic” to output(s).
- Program “request-to-exit” to output(s).
- Enable/disable key press, yellow LED indicator.
- Set code length from 1 to 6 digits.
- Set main relay time.
- Set voltage output time.
- Erase everything.

**Finishes**
- AC225 Enclosure—Black: 711 (Flat)
- AC225 Face Plate—Stainless Steel: 630 (Satin)
- AC228 Face Plate—Matte Silver over PVC

**Keypad Operation**
Pressing any key activates a courtesy light, illuminating the keys for two minutes (AC225 only). Verification of key press is provided by audible and tactile feedback. If the user presses the wrong key, the * key can be used to reset and start over. When a valid PIN is entered, the LED indicator turns from red to green and the programmed relay activates for the programmed time length. Too many incorrect PIN entries will lock out the keypad. Keypad lockout is indicated by a yellow LED. An anti-passback feature prevents use of the same code twice before a programmed time length period elapses. The EEPROM memory retains all entry codes and programming during a power failure.
Programmable Outputs
The keypad features four independent outputs with four independent timers. Outputs #1 and #2 are Form “C” relay contacts. Outputs #3 and #4 are solid-state open collector outputs, short to common, which are used to signal forced entry, door ajar, lockout, shunt alarms, request to exit, and keypad active conditions.

Operating Features
- System reset.
- Entry code.
- Adding a new PIN.
- Erasing a single PIN.
- Erasing all PINs.
- Changing the master programming code.
- On-time for each of the four outputs.
- Beep sounds on key presses.
- Beep sound during each of the four output activation times.
- Keypad locked out after specified number of incorrect PIN attempts, from 2–7.
- Anti-passback time period from 1–4 minutes or no anti-passback.
- Alarm shunt output.
- Forced entry output.
- Door ajar output.
- Door sense/inhibit input.
- Keypad active output.

Door Application

Typical Door Installation Wiring

Available Items

<table>
<thead>
<tr>
<th>Item Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC200 Keypads</td>
</tr>
<tr>
<td>AC217 630 (Standard) Keypad, Indoor 120 user code, satin stainless face plate</td>
</tr>
<tr>
<td>AC217 605 Keypad, Indoor 120 user code, bright brass face plate</td>
</tr>
<tr>
<td>AC225 630 Keypad, Outdoor, 480 user code, satin stainless face plate</td>
</tr>
<tr>
<td>AC228 626 Keypad, Indoor, 480 user code, satin chrome face plate</td>
</tr>
</tbody>
</table>
MSD550 Mechanical Switch Bar

The MSD550 mechanical switch bar is designed to release magnetic locking devices or for use as a monitor device to activate or shunt an alarm.

The MSD550 will trigger when the bar is depressed less than 1/8". It is constructed using an exclusive heavy-duty aluminum extrusion and rugged molded end caps. The mounting assembly is all metal. The rigid construction prevents malfunction due to sagging doors, warped doors, or tweaked-glass door stiles. The MSD550 is designed for high frequency usage on all types of doors. The standard size above fits door openings 27" to 36" wide. For 42" or 48" wide doors, add suffix 42 or 48 to the model number.

Finishes
Standard Anodized Finishes
• Aluminum: 628 (Satin)
• Black: 711 (Flat)

Optional Plated Finishes
• Brass: 605 (Bright)
• Stainless: 629 (Bright) or 630 (Satin)

NOTE: Special order finishes, no cancellations or returns.

HOW TO ORDER MSD550

Item Description
MSD550 Mechanical Switch Bar (Non-Latching)
Door Opening 36" PDT 5 Amp @ 125 VAC

Finish
630 Satin Stainless
629 Bright Stainless
628 Satin Aluminum
711 Flat Black
605 Bright Brass
628 Satin Aluminum

Door Width
BLANK 27"-36" Door
42 42" Door
48 48" Door
## Power Transfer Devices

### 75200
- Electrified intermediate pivot for power transfer. This eight-wire design uses #28 AWG, rated for 24 V maximum. Pairs of wires connected together provide 2 amps maximum. Multiple pairs provide greater amperage ratings, i.e. two pairs in a circuit provide 4 A maximum, and four pairs provide 8 A maximum. Pivot is non-load bearing and has non-separable pivot leaves. Specify Hand.

### ES105
- Power transfer with steel housing and flexible tube. Secure and inconspicuous channel to bring power from frame to door. Narrow, shallow channel easily mortises into door edge. Accepts up to 5/16’’ dia. wire bundle. Accommodates doors that swing open 120º. Concealed when door is closed. Suitable for wood, aluminum, or steel applications.

### E80622, 2 wire/E80624, 4 wire
- Electrified walking beam top pivot for power transfer. Available in a two-wire and four-wire design using #18 AWG. Both designs provide a maximum of 6 A @ 24 V. Specify number of wires required.

### 3118
- Satin Aluminum armored flex conduit less wires with end caps. Eighteen inches long.
  - 4 Conductor @ 22 GA
  - 2 Conductor @ 18 GA

### 3218
- Stainless steel armored flex conduit less wires with junction box. 18” long.
  - 16 Conductor @ 22 GA
  - 8 Conductor @ 18 GA

### PTH4
- Power transfer hinge; Four (4) wire (2 pairs) rated 1 A @ 12/24 VDC.

### PTH4DPS
- Power transfer hinge; Four (4) wire (2 pairs) rated 1 A @ 12/24 VDC; Plus door status SPDT rated 250 mA @ 30 VDC.

### PTH6
- Power transfer hinge; One (1) pair rated 16 A inrush, 4 A continuous; Two (2) pair 1 A @ 12/24 VDC.

### PTH6DPS
- Power transfer hinge; One (1) pair rated 16 A inrush, 4 A continuous; Two (2) pair 1 A @ 12/24 VDC; Plus door status SPDT rated 250 mA @ 30 VDC.

### PTH10
- Power transfer hinge; Ten (10) wire (up to 5 pairs) rated 1 A @ 12/24 VDC.

### PTH10DPS
- Power transfer hinge; Ten (10) wire (up to 5 pairs) rated 1 A @ 12/24 VDC; Plus door status SPDT rated 250 mA @ 30 VDC.

---

4-1/2” × 4-1/2” five-knuckle standard weight hinges with concealed wires, tested 800,000 cycles, UL10B listed 3-hour fire-rated doors.
<table>
<thead>
<tr>
<th>Available Items</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power Transfer</strong></td>
<td></td>
</tr>
<tr>
<td>ES105</td>
<td>Power transfer conduit—satin chrome finish</td>
</tr>
<tr>
<td><strong>Flex Loops</strong></td>
<td></td>
</tr>
<tr>
<td>3118 628</td>
<td>Loop, 18&quot;, surface mount flex, satin aluminum finish</td>
</tr>
<tr>
<td>3118 695</td>
<td>Loop, 18&quot; flex, surface mount, less wires, dark bronze painted</td>
</tr>
<tr>
<td>3118 714</td>
<td>Loop, 18&quot; flex, surface mount, less wires, white painted</td>
</tr>
<tr>
<td>3218 630</td>
<td>Loop, 18&quot; flex, heavy duty, less wires, satin stainless</td>
</tr>
<tr>
<td><strong>Wired Hinges</strong></td>
<td></td>
</tr>
<tr>
<td>PTH4 626 / PTH4 DPS 626</td>
<td>Hinge, 4 wire power transfer, 4-1/2&quot; × 4-1/2&quot;, satin chrome finish</td>
</tr>
<tr>
<td>PTH4 613 / PTH4 DPS 613</td>
<td>Hinge, 4 wire power transfer, 4-1/2&quot; × 4-1/2&quot;, dark bronze finish</td>
</tr>
<tr>
<td>PTH4 605 / PTH4 DPS 605</td>
<td>Hinge, 4 wire power transfer, 4-1/2&quot; × 4-1/2&quot;, bright brass finish</td>
</tr>
<tr>
<td>PTH4 714 / PTH4 DPS 714</td>
<td>Hinge, 6 wire power transfer, 4-1/2&quot; × 4-1/2&quot;, satin chrome finish</td>
</tr>
<tr>
<td>PTH4 605 / PTH4 DPS 605</td>
<td>Hinge, 6 wire power transfer, 4-1/2&quot; × 4-1/2&quot;, bright brass finish</td>
</tr>
<tr>
<td>PTH10 626 / PTH10 DPS 626</td>
<td>Hinge, 10 wire power transfer, 4-1/2&quot; × 4-1/2&quot;, satin chrome finish</td>
</tr>
<tr>
<td>PTH10 613 / PTH10 DPS 613</td>
<td>Hinge, 10 wire power transfer, 4-1/2&quot; × 4-1/2&quot;, dark bronze finish</td>
</tr>
<tr>
<td>PTH10 605 / PTH10 DPS 605</td>
<td>Hinge, 10 wire power transfer, 4-1/2&quot; × 4-1/2&quot;, bright brass finish</td>
</tr>
<tr>
<td><strong>Wired Pivots</strong></td>
<td></td>
</tr>
<tr>
<td>75200 626 (standard)</td>
<td>Pivot, 3/4&quot; offset intermediate, electrified, 8 wire, satin chrome finish</td>
</tr>
<tr>
<td>75200 605</td>
<td>Pivot, 3/4&quot; offset intermediate, electrified, 8 wire, bright brass finish</td>
</tr>
<tr>
<td>75200 606</td>
<td>Pivot, 3/4&quot; offset intermediate, electrified, 8 wire, satin brass finish</td>
</tr>
<tr>
<td>75200 611</td>
<td>Pivot, 3/4&quot; offset intermediate, electrified, 8 wire, bright bronze finish</td>
</tr>
<tr>
<td>75200 612</td>
<td>Pivot, 3/4&quot; offset intermediate, electrified, 8 wire, satin bronze finish</td>
</tr>
<tr>
<td>75200 613</td>
<td>Pivot, 3/4&quot; offset intermediate, electrified, 8 wire, dark bronze finish</td>
</tr>
<tr>
<td>75200 619</td>
<td>Pivot, 3/4&quot; offset intermediate, electrified, 8 wire, satin nickel finish</td>
</tr>
<tr>
<td>75200 625</td>
<td>Pivot, 3/4&quot; offset intermediate, electrified, 8 wire, bright chrome finish</td>
</tr>
<tr>
<td>E80622 630 / E80624 630 (Standard)</td>
<td>Pivot, center hung top, electrified, 8 wire, satin chrome finish</td>
</tr>
<tr>
<td>E80622 605 / E80624 605</td>
<td>Pivot, center hung top, electrified, 8 wire, bright brass finish</td>
</tr>
<tr>
<td>E80622 606 / E80624 606</td>
<td>Pivot, center hung top, electrified, 8 wire, satin brass finish</td>
</tr>
<tr>
<td>E80622 611 / E80624 611</td>
<td>Pivot, center hung top, electrified, 8 wire, bright bronze finish</td>
</tr>
<tr>
<td>E80622 612 / E80624 612</td>
<td>Pivot, center hung top, electrified, 8 wire, satin bronze finish</td>
</tr>
<tr>
<td>E80622 613 / E80624 613</td>
<td>Pivot, center hung top, electrified, 8 wire, dark bronze finish</td>
</tr>
<tr>
<td>E80622 619 / E80624 619</td>
<td>Pivot, center hung top, electrified, 8 wire, satin nickel finish</td>
</tr>
<tr>
<td>E80622 629 / E80624 629</td>
<td>Pivot, center hung top, electrified, 8 wire, dark bronze painted finish</td>
</tr>
<tr>
<td>E80622 689 / E80624 689</td>
<td>Pivot, center hung top, electrified, 8 wire, aluminum painted finish</td>
</tr>
<tr>
<td>E80622 695 / E80624 695</td>
<td>Pivot, center hung top, electrified, 8 wire, dark bronze painted finish</td>
</tr>
</tbody>
</table>
Timers/Relays

**TDM**—Advanced time delay module, allowing the installer to use only one time delay for any automatic door operation, electrically or magnetically locked doors, or vestibule sequencing applications.

Takes one to four inputs and converts them to sequential relay outputs.

As a make/break relay, eliminates mechanical binding of the locking mechanism on an automatic door. Make relay can be configured as a wet output to directly apply power to an electric locking device.

To sequence vestibule sets of doors, unit provides an initial relay output for the first door, a delay between outputs 1 and 2, and another output for the second door. Also provides a delay between outputs 2 and 1, allowing you to sequence your vestibule in both directions with only one TDM. Each delay adjustable from 0.0 to 99 seconds.

- Power: 12 to 24 V AC/DC Power.
- Consumption: 2 W max.
- Output Contact: Form C, rated @ 3 A.
- Relay Contact Ratings: 3 A:120 V AC; 3 A:30 V DC.
- Temperature: –30° C to 70° C (–22° F to 158° F).

**14-2**—7-day programmable timer with built-in battery for memory storage up to 100 yr.

Specify 12 V AC/DC or 24 V AC/DC. One (1) SPDT dry contact, 16 A @ 30 V AC/DC.

**TD-ADJ**—Adjustable timer accessory with 0–30 second delay. Includes functionality to change delay from seconds to minutes enabling delay of over 24 hours.

**TD-FIX**—Fixed 30 second timer accessory.

**24-12CONV**—Converts 24 VDC current input to 12 VDC output 1.5 A output @ 12 VDC.

**12-24CONV**—Converts 12 VDC current input to 24 VDC output 1.5 A output @ 24 VDC.

**TDM**—Advanced time delay module, allowing the installer to use only one time delay for any automatic door operation, electrically or magnetically locked doors, or vestibule sequencing applications.

Takes one to four inputs and converts them to sequential relay outputs.

As a make/break relay, eliminates mechanical binding of the locking mechanism on an automatic door. Make relay can be configured as a wet output to directly apply power to an electric locking device.

To sequence vestibule sets of doors, unit provides an initial relay output for the first door, a delay between outputs 1 and 2, and another output for the second door. Also provides a delay between outputs 2 and 1, allowing you to sequence your vestibule in both directions with only one TDM. Each delay adjustable from 0.0 to 99 seconds.

- Power: 12 to 24 V AC/DC Power.
- Consumption: 2 W max.
- Output Contact: Form C, rated @ 3 A.
- Relay Contact Ratings: 3 A:120 V AC; 3 A:30 V DC.
- Temperature: –30° C to 70° C (–22° F to 158° F).
CC400 Desktop Consoles

An economical method of controlling 1−2 doors.

Our desktop consoles are available in two switch configurations with tricolor LED indicators. When used with a door position or a lock status sensor, the LEDs allow monitoring of door and lock modes. The switches can provide an on/off function or momentary access control for electromagnetic locks, shear locks, bolt locks, delayed egress systems, electrical exit systems, or electric strikes.

• The CC-401DTM has (1) LED and (1) momentary switch to release and monitor one door opening.
• The CC-402DTM has (2) LEDs and (2) momentary switches to release two door openings.
• The CC-403DTM has (2) LEDs with (1) momentary switch and (1) maintained switch.

The momentary switch can be used to release a single door. The maintained (On/Off) switch can be used as a bypass for keeping the door unlocked for an extended period of time. The tricolor LEDs can display green, red, and amber colors to indicate up to three lock status conditions.

Features
• Choice of heavy duty momentary or maintained operating switches to accommodate lock control functions.
• Tricolor LED indicators provide for immediate status indication of door position or lock status when used with lock monitors such as door position (DPS) or bond sensors (BA).
• Push-button switches provide an aesthetically pleasing appearance and high operational reliability.

Specifications
• Dimensions: 4-1/8" W × 3-1/8" H × 6-1/4" L. Contact Rating: 5 A @ 30 VDC max.
• Input Power: 12/24 VDC @ 20 mA required for each LED.
• Console Color: Beige.

Switch Wiring
• Common: White.
• Normally Open (NO): Yellow.
• Normally Closed (NC): Orange.
• Indicator: Bicolor LED 12 to 24
• V. Negative: Black.
• Red Illumination Positive: Red
• Green Illumination Positive: Green.
• Amber Illumination Positive: Power red and green simultaneously.

Available Items

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC401DTM</td>
<td>1 Momentary (MO) switch, 1 LED</td>
</tr>
<tr>
<td>CC402DTM</td>
<td>2 Momentary (MO) switches, 2 LEDs</td>
</tr>
<tr>
<td>CC403DTM</td>
<td>1 Momentary (MO) switch, 1 maintained (MA) switch, 2 LEDs</td>
</tr>
<tr>
<td>CC402DTMA</td>
<td>2 Maintained (MA) switches, 2 LEDs</td>
</tr>
</tbody>
</table>
Desk Switches

**PD15-1**—MA SPDT 6 A @ 30 V AC/DC
**PD15-2**—MO SPDT 10 A @ 30 V AC/DC
**PD15-3**—MO SPDT push-button, with on/off toggle switch 6 A @ 30 V AC/DC

Mounted on the underside of a desk for remote door control. May be connected to REX input of an access control or trigger input of a time delay relay to allow timed access and egress.

Adjustable ball type door position switches. Compatible with swinging or sliding doors.

**DPS-11**—SPDT 5 A @ 30 V AC/DC, #20 AWG
**DPS-11-2**—(2) SPDT 5 Amp @ 30 V AC/DC, #20 AWG

**Finish**
Aluminum: 628 (Satin)

---

**3909 Rocker Switch**—Suitable for desk mount applications. Surface mount under desk or counter for concealment. Available in molded beige.

**09SMO**—1 MA SPDT, 10 A @ 250 V
**09SMA**—1 MA SPDT, 10 A @ 250 V

**MC-4**—Self-locking recessed mount. 3/4" dia. magnetic contact. Accommodates up to a 1/2" gap between the door and frame.
SPDT 250 mA @ 30 V AC/DC, #22 AWG

**MC-7**—Self-locking recessed mount with 1" dia. magnetic contact. Accommodates up to a 1/2" gap between the door and frame.
SPDT 250 mA @ 30 V AC/DC, #22 AWG

**MC-4M**—Recessed magnet mounted on 1-1/4” × 4-7/8” plate. Accommodates up to a 1/2” gap between the door and frame.
SPDT 250 mA @ 30 V AC/DC, #22 AWG

**Finish**
Aluminum: 628 (Satin)

---

**39043 Emergency Pull Station**—Enables emergency release for electromagnetic locks. Clear polycarbonate cover lifts easily so paddle can be pulled forward, instantly releasing lock. Available in molded yellow or blue with red pull.

**043**—1 MA DPDT, 6 A @ 125 VAC

---

**Accessories**

**Electronic Access Control Components**

dormakaba
Monitor Strikes

Technical Details
- Strong trigger mechanism, (not vandal prone sheet metal).
- Fits standard ANSI 2-3/4” or 4-7/8” strike (provided by others).
- Cylindrical, non-handed/ mortise, reversible handing.
- Standard ANSI frame preparation.
- Vandal-resistant.
- Wide gap alignment adjustment.
- Horizontal alignment adjustment.
- SPDT contact, 5 A @ 30 VDC (2nd contact optional).

MS-12—Cylindrical Latch Monitor for 2-3/4” strike plate, SPDT.
MS-12D—Cylindrical Latch Monitor for 2-3/4” strike plate, DPDT.
MS-14—Cylindrical Latch Monitor for 4-7/8” strike plate, SPDT.
MS-14D—Cylindrical Latch Monitor for 4-7/8” strike plate, DPDT.
MS-16—Mortise Lock Latch Monitor, SPDT.
MS-16D—Mortise Lock Latch Monitor, DPDT.
MS-18—Mortise Lock Dead Bolt Monitor, SPDT.
MS-18D—Mortise Lock Dead Bolt Monitor, DPDT.
MS-20—Mortise Lock Latch and Dead Bolt Monitor, SPDT.
MS-20D—Mortise Lock Latch and Dead Bolt Monitor, DPDT.