Electric Strikes
A select offering of electric strike products for access control

**Electric strikes** provide remote release of a locked door. They allow the door to be opened without retracting the latchbolt. This occurs by the release of the electric strike lip (sometimes called a keeper or gate). When the door closes the beveled latchbolt rides over the lip and falls into the strike pocket. A door can be set either as Fail Safe (loss of electrical power opens the door) or Fail Secure (loss of electrical power locks the door).

PCSC provides a variety of high-quality strikes for the use in any installation. PCSC offers three different models of strikes in a variety of sizes and alloys, for the use in variety environments. Though each strike is by default sold as 12VDC in Fail Secure format, each strike has the option of being ordered in Fail Safe format and/or in 24VDC format. The ES125 strike may also be ordered in Stainless Steel option. Designed for dependability and ease of installation, each strike allows concernfree use in any access control environment.

**Features**

- Options available for fail-safe (upon power failure, lock opens great for stairwells and wherever emergency egress is a concern) or fail-secure (upon power failure, lock remains engaged). Our locks come standard as fail-secure with fail-safe optional.
- Stainless steel option for ES125.
- Flush mounted.
- Dry contact sensor for door condition indication (can be hooked up to a indication light or buzzer).
- Functions on DC current for quiet operation.
- 12 volt or 24 volt option.
- Easy to install.
- Low current draw
- Internally mounted solenoid
- CE approved.
- US and European versions available.
- One year limited warranty.
- Full concealment design
- Works with all access control systems.
- Heavy duty design.
- Works with either mortise or cylindrical locksets.

**Our Promise To You**

All PCSC products are backed by our commitment for complete customer satisfaction, rapid response to your concerns and technology leadership. The product you purchase today will have the capabilities to evolve as your requirements change.

1pcsc.com
## Electric Strikes

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimensions</th>
<th>Voltage</th>
<th>Modes</th>
<th>Current</th>
<th>Face Plate</th>
<th>Options</th>
<th>CE Approved</th>
</tr>
</thead>
<tbody>
<tr>
<td>ES125</td>
<td>Length 4.9&quot; (125mm) Width 1.7&quot; (44mm) Depth 1.5&quot; (38mm)</td>
<td>12V</td>
<td>Fail Secure</td>
<td>400mA / 12VDC</td>
<td>Aluminum Length 4.9&quot; (125mm)</td>
<td>SAF – Fail Safe 24 – 24VDC SS – Stainless Steel</td>
<td>CE Approved</td>
</tr>
<tr>
<td>ES160</td>
<td>Length 6.3&quot; (160mm) Width 1.0&quot; (25mm) Depth 1.2&quot; (31mm)</td>
<td>12V</td>
<td>Fail Secure</td>
<td>400mA / 12VDC</td>
<td>Steel (painted), Length 4.9&quot; (125mm)</td>
<td>SAF- Fail Safe 24- 24VDC</td>
<td></td>
</tr>
<tr>
<td>ES250</td>
<td>Length 9.8&quot; (250mm) Width 1.0&quot; (25mm) Depth 1.2&quot; (31mm)</td>
<td>12V</td>
<td>Fail Secure</td>
<td>400mA / 12VDC</td>
<td>Steel (painted), Length 9.8&quot; (250mm)</td>
<td>SAF- Fail Safe 24- 24VDC</td>
<td></td>
</tr>
</tbody>
</table>

**ES125**

**ES160**

**ES250**

WORLD HEADQUARTERS USA 3541 CHALLENGER ST., TORRANCE, CA 90503 PH 310.303.3600