THE FOLLOWING ARE THE ELECTRICAL REQUIREMENTS FOR A 2, 3, AND 4 STOP ELEVATORS, MODEL SERIES PVE30 & PVE37

- 220VAC (no exceptions 220VAC must be provided, 210 VAC or 230VAC is not acceptable, if installation does not have 220vac on a regular basis, a voltage regulator or transformer must be installed by home owner). Voltage fluctuations are not covered by the warranty.
  - 1 phase
  - (L1, L2, Ground)
  - 30amp
  - Primary disconnect is to be provided by home owner.
  - Electrical termination point is at top of elevator. If a split unit is used electrical termination will be on top of head/split system.
  - If installing a phone line a phone jack is to be provided near the power supply line, but isolated.
  - A 4ft power cord and plug is provided on top of elevator or head/split system for easy of connecting. The provided plug is manufactured by Pass & Seymour or comparable substitute:

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Page (PDF)</th>
<th>Rating A</th>
<th>Rating V</th>
<th>Description</th>
<th>Cord Diameter</th>
<th>NEMA Config. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3869</td>
<td>G11</td>
<td>30/50</td>
<td>250</td>
<td>Angled Plug, Black</td>
<td>56 - 1.1 in.</td>
<td>G-30P/6-50P</td>
</tr>
</tbody>
</table>

- Home owner / electrician needs to provide 220VAC, 1phase, 30amp electrical outlet as shown below (Pass & Seymour or comparable substitute):

![220VAC 1phase POWER OUTLET](image)

**Straight Blade Devices**
**Power Outlet Receptacles & Plugs**
**20, 30, 50, & 60A**

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Rating A</th>
<th>Rating V</th>
<th>Usage</th>
<th>Receptacle/Plug Config and NEMA No.</th>
<th>Description</th>
<th>AL/CU</th>
</tr>
</thead>
<tbody>
<tr>
<td>3801</td>
<td>30</td>
<td>250</td>
<td>6-30</td>
<td>Flush Receptacle</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

It is strongly recommended that the electrician contact PVE before starting work.