Pro/Tran® Manual Transfer Switch Kits for Portable Generators.

Provide fast, safe and easy connection of emergency power for a home, office, store or farm.

These manual transfer switch kits are designed specifically for the professional electrician. Each kit provides everything needed to connect a portable generator of up to 7500 continuous watts to a residential or light commercial load center. These kits include a six- or ten-circuit Pro/Tran manual transfer switch, a 30A, 125/250VAC power inlet box, a 20-foot, 30A, 125/250VAC outdoor rated generator cord and wire connectors.

31406CDK
Six-circuit Kit
Includes:
31406C 6-circuit manual transfer switch.
PB30 Outdoor power inlet box, painted steel.
PC3020 20-foot outdoor power cord.

31410CDK
Ten-circuit Kit
Includes:
31410C 10-circuit manual transfer switch.
PB30 Outdoor power inlet box, painted steel.
PC3020 20-foot outdoor power cord.

Made in U.S.A.
Technical Specifications

Pro/Tran® Manual Transfer Switch Kits
With non-metallic power inlet boxes

These manual transfer switch kits are designed for coastal areas where salt air is an issue. Each kit provides everything needed to connect a portable generator of up to 7500 continuous watts to a residential or light commercial load center. These kits include a six- or ten-circuit Pro/Tran manual transfer switch, a 30A, 125/250VAC non-metallic power inlet box, a 20-foot, 30A, 125/250VAC outdoor rated generator cord and wire connectors.

31406CDKN
Six-circuit Kit
Includes:
31406C 6-circuit manual transfer switch.
PBN30 Outdoor non-metallic power inlet box.
PC3020 20-foot outdoor power cord.

31410CDKN
Ten-circuit Kit
Includes:
31410C 10-circuit manual transfer switch.
PBN30 Outdoor non-metallic power inlet box.
PC3020 20-foot outdoor power cord.

Specifications Chart

<table>
<thead>
<tr>
<th>Specifications / Catalog Number</th>
<th>31406CDK</th>
<th>31410CDK</th>
<th>31406CDKN</th>
<th>31410CDKN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. SP Circuits</td>
<td>6</td>
<td>10</td>
<td>6</td>
<td>10</td>
</tr>
<tr>
<td>Max. DP Circuits</td>
<td>1</td>
<td>5</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Max. Watts Continuous</td>
<td>7500</td>
<td>7500</td>
<td>7500</td>
<td>7500</td>
</tr>
<tr>
<td>Max. Combined Loads @ 125VAC</td>
<td>60A</td>
<td>60A</td>
<td>60A</td>
<td>60A</td>
</tr>
<tr>
<td>Max. Combined Loads @ 250VAC</td>
<td>30A</td>
<td>30A</td>
<td>30A</td>
<td>30A</td>
</tr>
<tr>
<td>Inlet Box material</td>
<td>Steel</td>
<td>Steel</td>
<td>Non-metallic</td>
<td>Non-metallic</td>
</tr>
<tr>
<td>Cord Amperage/Length</td>
<td>30A/20’</td>
<td>30A/20’</td>
<td>30A/20’</td>
<td>30A/20’</td>
</tr>
<tr>
<td>Options</td>
<td>KF06</td>
<td>KF10</td>
<td>KF06</td>
<td>KF10</td>
</tr>
<tr>
<td>Hinged Cover No.</td>
<td>CK06</td>
<td>CK10</td>
<td>CK06</td>
<td>CK10</td>
</tr>
<tr>
<td>TempLite No.</td>
<td>6288</td>
<td>6288</td>
<td>6288</td>
<td>6288</td>
</tr>
</tbody>
</table>

Made in U.S.A.