Siemens type B-2 bypass assembly offers quick and simple installation. Originating from the reliable B-2 single-phase Bridges Electric™ switch, all three-phase units ship pre-assembled on the crossarm for easy installation at the site, which reduces time and overall installation costs. A B-2 bypass assembly is customizable with porcelain or polymer insulators and galvanized or fiberglass bases. The assembly provides a means for bypassing and disconnecting pole-mounted reclosers. Proper sequence operation allows the recloser to be bypassed and isolated from the system.

### Specifications

<table>
<thead>
<tr>
<th>Series</th>
<th>Maximum nominal voltage kV</th>
<th>Basic insulation level kV</th>
<th>Continuous current</th>
</tr>
</thead>
<tbody>
<tr>
<td>2913</td>
<td>15</td>
<td>110</td>
<td>600/900</td>
</tr>
<tr>
<td>2913</td>
<td>25</td>
<td>150</td>
<td>600/900</td>
</tr>
<tr>
<td>2913</td>
<td>38</td>
<td>200</td>
<td>600/900</td>
</tr>
</tbody>
</table>
Features and benefits:
• 15.0 kV, 25.0 kV and 38.0 kV voltage ratings
• Factory installed on galvanized or fiberglass arm
• Adjustable pole gain provides angling option per field conditions
• Single- or double-point lift bracket
• Arm length 8’ (2.4 m), 10’ (3.0 m) or 12’ (3.7 m) (custom phase spacing available)
• Customer terminal pad options to simplify terminal connections
• Easy identification of bypass blades in open or closed position
• Three-pull design
• Square copper-tube blades
• High-pressure coin silver contacts
• Load-break hooks available
• Left- or right-hand bypass blade
• Custom configurations available
• Coastal environment options
• Quick installation
• Factory adjusted.