The most versatile and capable Horizontal Interrupter Circuit Switchers in the marketplace today.

The Southern States CSH and CSH-B circuit switchers are ideally suited for transformer protection providing up to 20 kA primary bus fault clearing capability and 4 kA transformer limited fault clearing capability. They can safely be applied on systems with 40 kA available fault current. All circuit making and breaking operations are accomplished in an SF\textsubscript{6} environment, eliminating open air arcs. Available with an optional integral air break isolation switch (Model CSH-B), the horizontal circuit switcher can be mounted in most any orientation including horizontal upright, vertical, and underhung positions.

**FEATURES**

- Makes and breaks circuit in SF\textsubscript{6} — No open air arcs
- Available with (Model CSH-B) and without (Model CSH) vertical break disconnect
- Visual dielectric indication
- Designed for systems with maximum source fault of 40 kA
- Readily adaptable for mounting on existing structures
- Available with porcelain or composite interrupter housings

**SPECIFICATIONS**

- **Maximum Voltage Ratings**
  - 245 kV
- **Continuous Current Ratings**
  - 1200 A and 1600 A
- **Designed for 40kA Systems**
- **Primary Bus Fault Interrupting Rating**
  - 20 kA
- **Secondary Fault Interrupting Rating**
  - 4 kA
- **Fault Close & Withstand Rating**
  - 40 kA
CSH & CSH-B
Horizontal Interrupter Circuit Switcher 245 kV

**KEY ADVANTAGES**

- Makes and breaks the circuit in SF₆ gas
- 6 cycle interrupting speed minimizes system disturbances
- Puffer interrupters provide long contact life and multi-time fault close capability
- Single gap interrupters provide full BIL without the need for an integral disconnect switch or voltage grading resistors/capacitors
- Simple, easy erection minimizes field installation time required—all kV ratings ship with the insulators factory assembled and adjusted as standard
- Standard porcelain interrupter ships with minimal gas pressure for safety during transportation and in handling during installation. Can be shipped pressurized when composite housing is specified or optional shipping shield is supplied
- Adaptable to a wide variety of mounting positions, structure heights, and phase spacings
- Ideally suited to upgrade fault interrupting capability of existing horizontal circuit switcher installations (all Mfgs), reusing the existing switcher’s structure and foundation

**RATINGS**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Voltage Rating</td>
<td>245 kV *</td>
</tr>
<tr>
<td>Interrupter/Blade BIL</td>
<td>900 kV</td>
</tr>
<tr>
<td>Continuous Current</td>
<td>1200 A &amp; 1600 A for all kV ratings **</td>
</tr>
<tr>
<td>Primary Bus Fault Interrupting</td>
<td>20 kA (12 kA for -50º C)</td>
</tr>
<tr>
<td>Transformer Limited Fault</td>
<td>4 kA</td>
</tr>
<tr>
<td>Interrupting Time</td>
<td>6 cycles</td>
</tr>
<tr>
<td>Power Frequency</td>
<td>60 Hz</td>
</tr>
<tr>
<td>Short-Time Withstand</td>
<td>40 kA / 3 sec</td>
</tr>
<tr>
<td>Peak Withstand</td>
<td>108 kA</td>
</tr>
<tr>
<td>Short-Circuit Making</td>
<td>40 kA</td>
</tr>
<tr>
<td>Ambient Temperature Range</td>
<td>-30º C to +50º C standard ( -50º C to +50º C optional *** )</td>
</tr>
</tbody>
</table>

* The 245 kV rating is suitable for Grounded Systems.
** Consult factory for higher current ratings.
*** Only available as CSH-B