For mounting on active part use A+106, B+106 and C+106 (see also Drawing 54920103-1)

1) Short version means reduced switching capacity.

Please refer to technical guide

3) Not applicable for 380 kV

C/L Tap selector

Transformer Flange

Diverter switch terminal, no 30.

Lower ring not for short version

80 C/L Top Flange

460 730

\( \varnothing 110 \)

B 1..13.

C/L Top Flange

30 C/L Diverter switch

1) Shielding rings for insulating levels 650, 750 and 1050 kV only.

<table>
<thead>
<tr>
<th>INSULATION LEVEL</th>
<th>380</th>
<th>650</th>
<th>750</th>
<th>1050</th>
<th>SHORT VERSION B1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions in mm</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>280</td>
<td>301</td>
<td></td>
<td>288</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1654</td>
<td>1654</td>
<td></td>
<td>1434</td>
<td></td>
</tr>
<tr>
<td></td>
<td>119</td>
<td>119</td>
<td></td>
<td>119</td>
<td></td>
</tr>
<tr>
<td></td>
<td>240</td>
<td>540</td>
<td></td>
<td>240</td>
<td>540</td>
</tr>
</tbody>
</table>

1) For mounting on active part use A+106, B+106 and C+106 (see also Drawing 54920103-1)

ABB

Drawing sheet ISO 5492-4/AE Rev A