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**Tap-Changer VUCGLN**

Title: Tap-Changer VUCGLN

Order: 5-18 Pos

Language: 82

Sheet no. 1

Document no. 1ZSC004163-ABH

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**Dimensions in mm**

<table>
<thead>
<tr>
<th>INSULATION LEVEL kV</th>
<th>380</th>
<th>650</th>
<th>750</th>
<th>SHORT VERSION b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>2151 a)</td>
<td>2451 a)</td>
<td>1931 a)</td>
<td>2231 a)</td>
</tr>
<tr>
<td>B</td>
<td>1192 a)</td>
<td>1492 a)</td>
<td>912 a)</td>
<td>1272 a)</td>
</tr>
<tr>
<td>C</td>
<td>119 a)</td>
<td>119 a)</td>
<td>119 a)</td>
<td>119 a)</td>
</tr>
<tr>
<td>D</td>
<td>240 c)</td>
<td>540</td>
<td>240 c)</td>
<td>540</td>
</tr>
</tbody>
</table>

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

b) Short version means reduced switching capacity. Please refer to Technical Guide

c) Not applicable for 380 kV

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**Contact Details**

- Contact 10 at 5-10 Pos
- Contact 12 at 11-12 Pos
- Contact 14 at 13-14 Pos
- Contact 16 at 15-16 Pos
- Contact 18 at 17-18 Pos

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**Notes**

- Transformer flange 650
- Contact 10 at 5-10 Pos
- Contact 12 at 11-12 Pos
- Contact 14 at 13-14 Pos
- Contact 16 at 15-16 Pos
- Contact 18 at 17-18 Pos

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**Revision**

- Proposed by Tomas Axelsson: 2011-11-30
- Modified by Tomas Axelsson: 2012-03-01
- Approved by Henrik Sundberg: 2012-04-02

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