This document is issued by means of a computerized system. The digitally stored original is electronically approved. The approved document has a date entered in the 'Approved'-field. A manual signature is not required. The information contained in this document has to be kept strictly confidential. Any unauthorized use, reproduction, distribution or disclosure to third parties are strictly forbidden.

© Copyright 2010 ABB. All rights reserved.

<table>
<thead>
<tr>
<th>DIMENSIONS in mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>380</td>
</tr>
<tr>
<td>A</td>
</tr>
<tr>
<td>B</td>
</tr>
<tr>
<td>C</td>
</tr>
<tr>
<td>D</td>
</tr>
<tr>
<td>E</td>
</tr>
<tr>
<td>F</td>
</tr>
<tr>
<td>G</td>
</tr>
<tr>
<td>H</td>
</tr>
</tbody>
</table>

ABB reserves all rights regarding Intellectual Property Rights.

Title: Tap-Changer UCGR

Language: EN

Sheet no.: 82

Document no.: 54920101-14

Prepared: Tomas Axelsson 2012-03-09
Modified by: Tomas Axelsson 2012-03-20
Approved by: Henrik Sundberg 2012-04-03

Responsible department: PPCO/TK
Take over department: 
Used in product: 
Revision: A

Transformer Flange

C/L Tap selector

C/L Diverter switch

80 C/L Top flange

24x Ø 15

8x Ø 18

INSULATION LEVEL kV

380 1050 650 750 1050

For mounting on active part use 44106, 84106 and 44108 (See also Drawing 54920103-1)

1) Not applicable for 380 kV

2) Holes for mounting of supports for cleats and leads

21 Shielding rings for insulation levels 650, 750 and 1050 only

Holes for mounting of supports for cleats and leads

These two holes also in top plate

These two holes also in top plate

Only for insulation level 1050 kV

2x Ø 18 of which 2x at opposite side II

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

C/L Tap selector