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.

We reserve all rights in this document and in the information contained herein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. © Copyright 2015 ABB. All rights reserved.

<table>
<thead>
<tr>
<th>Dimensions in mm</th>
<th>INSULATION LEVEL kV</th>
<th>SHORT VERSION b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>380</td>
<td>650</td>
<td>1050</td>
</tr>
<tr>
<td>750</td>
<td>750</td>
<td></td>
</tr>
<tr>
<td>1050</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>2801 a)</td>
<td>2881 a)</td>
</tr>
<tr>
<td>B</td>
<td>1354 a)</td>
<td>1434 a)</td>
</tr>
<tr>
<td>C</td>
<td>119 alc.</td>
<td>119 alc.</td>
</tr>
<tr>
<td>D</td>
<td>240 c)</td>
<td>240 c)</td>
</tr>
</tbody>
</table>

1) Shielding rings for insulating levels 650, 750 and 1050 kV only.
2) Shielding ring for insulating levels 650, 750 and 1050 kV only. Shielding ring diameter additional 6 mm for insulating level 1050 kV only.

Transformer flange

Diverter switch terminal, no 30.

C/L Tap selector

80 C/L Top flange

30 C/L Diverter switch C

C/L Top flange

C/L Tap selector

C/L Diverter switch terminal, no 30.
### ADDITIONAL DRAWINGS:

- **Connection Diagrams:** See Technical Guide UC
- **Mounting on active part:** 54920103-1
- **Accessories:** 54920103-2
- **Motor Drive BUL2:** 1ZSC004106-4AE
- **Motor Drive BUE:** 1ZSC004106-4AH or -4AJ
- **External Drive Shaft:** 54920083-4
- **Pressure Relay:** 54920083-2
- **Bevel Gear:** 54920083-1
- **Holes for mounting of support for cleats and leads:** 1ZSC026099

---

**Dimensions:**

- **8-9 Positions**
  - Connection Collector
  - D - D

- **12-13 Positions**
  - A - A
  - B - B

---

**Title:**

- TAP-CHANGER

**UCGRN:UCGDON XXXX/300-600/F 8-9,12-13 Pos.

**Document No.:**

- 1ZSC004528-AAU

**Date / Approved:**

- 2016-11-16

**Responsible department:**

- PECO/TK

**Document format:**

- DIMENSION DRAWING

**Language:**

- EN

**Sheet:**

- 2/2