<table>
<thead>
<tr>
<th>LEVEL IV</th>
<th>INSULATION 360</th>
<th>4</th>
<th>2146</th>
<th>B1594</th>
<th>2286</th>
<th>1934</th>
<th>2400</th>
<th>2400</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>586</td>
<td>293</td>
<td>936</td>
<td>36</td>
<td>240</td>
<td>1734</td>
<td>1934</td>
</tr>
<tr>
<td></td>
<td></td>
<td>586</td>
<td>293</td>
<td>936</td>
<td>36</td>
<td>2400</td>
<td>2400</td>
<td>2400</td>
</tr>
</tbody>
</table>

- **Notes:**
  1. Holes for mounting of supports for cleats and lead-through insulating levels 630V and 1050V only.
  2. Shielding rings for insulating levels 630V and 1050V only.

- **Transformer Flange:**
  - Dimension: 567 mm
  - Diameter: 281 mm
  - Height: 163 mm

- **CL Diverter Switch:**
  - Location: CL Tap-selector

- **CL Tap-flange:**
  - Diameter: 1200 mm
  - Height: 20 mm

- **Dimensions:**
  - A: 30 mm
  - B: 55 mm
  - C: 238 mm
  - D: 36 mm
  - E: 272 mm
  - F: 567 mm
  - G: 281 mm
  - H: 163 mm
  - I: 112 mm
9 POSITIONS

2
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19

K-K

Current collector

R=282.5

245
350
263

K-K

13 POSITIONS

2
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4
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20
19

Tap selector contact 20,21,22 with shields

42
45
32

Ø 13

15

40

T=14

These holes also in top plate

Values for dim. E, F and G in table on page 1

ADDITIONAL DRAWINGS:
Connection Diagrams: See Technical Guide UC
Mounting on active part: 54920087-1
Accessories: 54920087-2
Motor Drive BUL: 54930001-1
Motor Drive BUE: 54930001-2 or -3
External Drive Shaft: 54920083-4
Pressure Relay: 54920083-2
Bevel Gear: 54920083-1

L-L

11) Holes for mounting of supports for cleats and leads

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Dimension DWGS

ABB Components

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