DC48V IN

Note:
1. Have room for 0.01u to lay down, 16mm dia.
2. 4 layers. 1 layer for earth, another layer for ground.
3. Earth and ground can't connect.
4. Print the voltage of each DC Convertor
5. Layer 2 = earth
6. Logo = "AMiBA Rx DC Convertor V2.0, ASIAA"
AMIBA DC Convertor Board V2.2

Title: AMIBA DC Convertor Board V2.2

Date: Thursday, January 13, 2005
Sheet: 6 of 6

<table>
<thead>
<tr>
<th>Title</th>
<th>Size</th>
<th>Document Number</th>
<th>Rev</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMIBA DC Convertor Board V2.2</td>
<td>A</td>
<td>5VDBlock</td>
<td>A</td>
</tr>
<tr>
<td>Date</td>
<td>Sheet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thursday, January 13, 2005</td>
<td>6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>