DBEE/U 103 Multipole Receptacles

Contact polarity A

Contact polarity Z

Panel cut-out

Max. 11.8

Max. 12.8

Solder (-x30/-x40)

PCB (-x39/-x49)

CONTACT CONFIGURATION

<table>
<thead>
<tr>
<th>Contacts</th>
<th>Solder cup Ø</th>
<th>C</th>
<th>FIN Ø</th>
</tr>
</thead>
<tbody>
<tr>
<td>103 A Z 056</td>
<td>6 0.79</td>
<td>10.3</td>
<td>0.50</td>
</tr>
<tr>
<td>103 A Z 057</td>
<td>7 0.79</td>
<td>7.7</td>
<td>0.50</td>
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<td>103 A Z 058</td>
<td>8 0.79</td>
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<tr>
<td>103 A Z 062</td>
<td>12 0.43</td>
<td>-</td>
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</tr>
</tbody>
</table>

Pin layout / PCB hole pattern for polarity A - View from F (3)

Keying codes (View from F)

Code 1 [1xx]
Code 2 [2xx]
Code 3 [3xx]

Panel: Min. 0
Max. 4

$\phi 13$

$\phi 17/3.0$Nm

$\phi 14$

$\phi 14$

$\phi 0.65$

$\phi 0.65$

$\phi 0.65$

$\phi 0.65$

Notes:
1) All tolerances resulting from connector assembly are typically ± 0.3mm
2) If receptacle is screwed directly into threaded hole, oversized thread by +0.05mm
3) Recommended PCB hole dimensions may be adjusted to application
4) Please contact us

Part number example: DBEE 103 A058-130

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