DEE/U 103 Multipole Receptacles

Contact polarity A

Contact polarity Z

Panel cut-out

Solder cup

Panel: Min. 0
Max. 12

Flats

Optional ground

All dimensions see note 1)

<table>
<thead>
<tr>
<th>CONTACT CONFIGURATION</th>
<th>Contacts</th>
<th>Solder cup</th>
<th>C</th>
<th>PIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>103 A Z 051</td>
<td>2</td>
<td>1.18</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>103 A Z 052</td>
<td>3</td>
<td>1.18</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>103 A Z 053</td>
<td>4</td>
<td>0.79</td>
<td></td>
<td>17.3 0.63</td>
</tr>
<tr>
<td>103 A Z 054</td>
<td>5</td>
<td>0.79</td>
<td></td>
<td>-</td>
</tr>
</tbody>
</table>

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

051 052 053 054

Keying codes (View from F)

Code 1 (-1xx)

Code 2 (-2xx)

Code 3 (-3xx)

Guide mark

Guide mark

Guide mark

Panel cut-out

Top

14/1.8

17/3.0Nm

Max. 12

Max. 21.8

Max. 22.8

Information provided herein is believed to be accurate at time of publishing. Fischer Connectors reserves the right to make modifications on products for continuous improvement without prior notice.

www.fischerconnectors.com
DEE/U 103 Multipole Receptacles

Contact polarity A

Contact polarity Z

Panel cut-out

Max. 12

17/3.0Nm

Optional ground

Panel: Min.0
Max. 12

Flats

All dimensions in mm

Rev. Pages Notes:

600543 2d 2/2

1) All tolerances resulting from connector assembly are typically ± 0.3mm
2) If receptacle is screwed directly into threaded hole, oversize thread by +0.05mm
3) Recommended PCB hole dimensions may be adjusted to application
4) Please contact us
5) Only valid for Code 1. For other codes please contact us

Part number example: DEE 103 A062-130

Information provided herein is believed to be accurate at time of publishing. Fischer Connectors reserves the right to make modifications on products for continuous improvement without prior notice.

Contact polarity A

Contact polarity Z

103 A Z 056 6 0.79

103 A Z 057 7 0.79

103 A Z 058 8 0.79

103 A Z 062 12 0.43

CONTACT CONFIGURATION

Contacts

Solder cup Ø

C

PIN Ø

0.79

20.3 0.5

- -

- -

- -

- -

Fischer Connectors reserves the right to make modifications on products for continuous improvement without prior notice.

www.fischerconnectors.com