Product Change Notification

Trenz Electronic TE0140-04 series

Notification Title


Notification Type

Design change.

Notification Entity

<table>
<thead>
<tr>
<th>minor change</th>
<th>major change</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>●</td>
</tr>
</tbody>
</table>

Products Affected

- Trenz Electronic TE0140-04
- Trenz Electronic TE0140-04B
- Trenz Electronic TE0140-04B5
- Trenz Electronic TE0140-04L

Description of Change(s)

Change 1)

The following table lists the recommended replacement parts against the corresponding current parts.

<table>
<thead>
<tr>
<th>current parts</th>
<th>replacement parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>two bottom module board-to-board connectors Wieson 4297 80 pins 5 mm stacking height (3.5 mm contributed height) (Trenz Electronic item number 22568)</td>
<td>two bottom module board-to-board connectors ASE 50110-080 x 1-001 (1.4 mm contributed height) (Trenz Electronic item number 24264).</td>
</tr>
<tr>
<td>mating board-to-board connectors Wieson 2852 80 pins (1.5 mm contributed height) (Trenz Electronic item number 22394)</td>
<td>mating board-to-board connectors ASE 50103-080 x 1-001 (3.4 mm contributed height) (Trenz Electronic item number 24265).</td>
</tr>
</tbody>
</table>

Change 2)

The two top module board-to-board connectors are no longer assembled by default.

Reason for Change(s)

Change 1)

Current board-to-board connectors have become obsoleted.
**Change 2)**

Most customers do not need two top module board-to-board connectors.

**Impact**

**Change 1)**

The following table lists the recommended replacement parts against the corresponding current parts.

<table>
<thead>
<tr>
<th>current parts</th>
<th>replacement parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trenz Electronic TE0140-04</td>
<td>Trenz Electronic TE0140-04A</td>
</tr>
<tr>
<td>Trenz Electronic TE0140-04B</td>
<td>Trenz Electronic TE0140-04BA</td>
</tr>
<tr>
<td>Trenz Electronic TE0140-04B5</td>
<td>Trenz Electronic TE0140-04B5A</td>
</tr>
<tr>
<td>Trenz Electronic TE0140-04L</td>
<td>Trenz Electronic TE0140-04LA</td>
</tr>
</tbody>
</table>

The stacking height of the obsolete connector pair is 5.0 mm.
The stacking height of the recommended connector pair is 4.8 mm.
The recommended module connector can be mated with the obsolete mating connector providing a staking height of 2.9 mm.
The obsolete module connector can be mated with the recommended mating connector providing a staking height of is 6.9 mm.

Footprints of obsolete connectors are compatible with footprints of recommended connectors, and the other way round.

![Figure 1: connector mating profile](image)

**Change 2)**

Recommended modules are no longer stackable by default.
Proposed Countermeasures

**Change 1)**

Customer starting new designs shall order the recommended replacement parts.

Customer upgrading their existing designs can order the recommended replacement parts taking into account new resulting stacking heights.

**Change 2)**

Customer requiring modules with two top module board-to-board connectors shall contact Trenz Electronic.

**Expected Availability Date**

End of October 2011.
PCN Representative

Mr Thorsten Trenz
Trenz Electronic GmbH
Borriesstr. 61
32257 Bünde
GERMANY

Tel.: +49 (0)5223 41652
Fax: +49 (0)5223 48945
info%trenz-electronic de