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You should completely validate and test your design implementation to confirm the system functionality for your application.
Fault Indicator Using TPS61098

Designated for:
Public Release

Assembly Variant:
001

PCB Number: TIDA-00998_CT_EHS
PCB Rev: E1

Variant/Label Table

<table>
<thead>
<tr>
<th>Variant</th>
<th>Label Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>ChangeMe!</td>
</tr>
<tr>
<td>002</td>
<td>ChangeMe!</td>
</tr>
</tbody>
</table>

PCB Label

Size: 0.65" x 0.20"

Assembly Note

*ZZ1*

There is variability in the PCB labels only

Assembly Note

*ZZ2*

These assemblies are ESD sensitive, ESD precautions shall be observed.

Assembly Note

*ZZ3*

These assemblies must be clean and free from flux and all contaminants. Use of no clean flux is not acceptable.

Assembly Note

*ZZ4*

These assemblies must comply with workmanship standards IPC-A-610 Class 2, unless otherwise specified.
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