



<b>Product / Process Change Notification (PCN)</b>																															
<input checked="" type="checkbox"/> Major change <input type="checkbox"/> Minor change																															
<b>PCN #:</b> PCN_UtRJ45LAN_20221230  <b>Affected Series:</b> WE-RJ45LAN; 749xxx; S1xxx  <b>PCN Date:</b> September 30, 2022  <b>Effective Date:</b> December 30, 2022	<b>Change Category:</b> <input checked="" type="checkbox"/> Equipment / Location <input type="checkbox"/> General Data <input type="checkbox"/> Material <input type="checkbox"/> Process <input type="checkbox"/> Product Design <input type="checkbox"/> Shipping / Packaging <input type="checkbox"/> Supplier <input type="checkbox"/> Software																														
<b>Contact:</b> Product Management  <b>Phone:</b> +49 (0) 7942 - 945 5001  <b>Fax:</b> +49 (0) 7942 - 945 5179  <b>E-Mail:</b> pcn.eisos@we-online.com	<b>Data Sheet Change:</b> <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No  <b>Attachment:</b> <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No																														
<b>Description and purpose of change:</b> To meet current customer demands, Würth Elektronik will introduce an additional production line. All products with date code 2022-09-30 or later, will be affected by this change. There will be no change in form, fit, function, quality or reliability of the product.																															
<b>Detail of Change:</b> An additional production line will be implemented. Products produced in this line can be identified by the second block of the Lot Number.																															
<table border="1" style="margin: auto; border-collapse: collapse;"> <thead> <tr> <th style="padding: 5px;">Before Change</th> <th style="padding: 5px;">After Change</th> </tr> </thead> <tbody> <tr> <td style="padding: 5px; text-align: center;">24301xxx</td> <td style="padding: 5px; text-align: center;">24301xxx or 24302xxx</td> </tr> </tbody> </table>		Before Change	After Change	24301xxx	24301xxx or 24302xxx																										
Before Change	After Change																														
24301xxx	24301xxx or 24302xxx																														
<b>Affected P/Ns:</b> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tbody> <tr> <td>74980100000</td><td>74980100001</td><td>74980101200</td><td>74980111212</td><td>74981102100</td><td>74981104401</td> </tr> <tr> <td>74981104402</td><td>74981111213</td><td>74981111214</td><td>74984104401</td><td>74990100017</td><td>74990101217</td> </tr> <tr> <td>7499020210A</td><td>7499021211</td><td>74990214400</td><td>74991104402</td><td>74991104403</td><td>74991104404</td> </tr> <tr> <td>74991114411</td><td>74991114412</td><td>7499111615</td><td>7499120211</td><td>74991204400</td><td>74991214400</td> </tr> <tr> <td>7499161440</td><td>7499410440</td><td>7499411440</td><td>7499510440</td><td>7499511441</td><td>7499571440</td> </tr> </tbody> </table>		74980100000	74980100001	74980101200	74980111212	74981102100	74981104401	74981104402	74981111213	74981111214	74984104401	74990100017	74990101217	7499020210A	7499021211	74990214400	74991104402	74991104403	74991104404	74991114411	74991114412	7499111615	7499120211	74991204400	74991214400	7499161440	7499410440	7499411440	7499510440	7499511441	7499571440
74980100000	74980100001	74980101200	74980111212	74981102100	74981104401																										
74981104402	74981111213	74981111214	74984104401	74990100017	74990101217																										
7499020210A	7499021211	74990214400	74991104402	74991104403	74991104404																										
74991114411	74991114412	7499111615	7499120211	74991204400	74991214400																										
7499161440	7499410440	7499411440	7499510440	7499511441	7499571440																										



7499611422	7499611423	7499611424	7499811120	7499911612	7499911662
S17100092	S18100019	S18100026	S18100077	S18100079	S18100086
S19100044	S19100049	S19100054	S19100058	S19100133	S19100145
S19100146	S19100147	S19100171	S20100040	S20100042	S20100046
S20100071	S20100088	S20100109	S21100121	S21100183	S22100030
S22100081	S22100162	S22100131			

**Reliability / Qualification Summary:**

The following reliability tests were performed:

- Resistance to soldering heat – MIL-STD202-210
- High Temperature Exposure – MIL-STD-202-108
- Low Temperature Exposure – JESD22-A119
- Thermal Shock – MIL-STD-202-107