



## Product / Process Change Notification (PCN)

- Major change  
 Minor change

<b>PCN #:</b>	PCN_ConDSUB_20231201	<b>Change Category:</b>	<input type="checkbox"/> Equipment / Location
<b>Affected Series:</b>	WR-DSUB ; 6180xx211721 ; 6180xx217122 ; 6180xx231221; 6180xx231421		<input type="checkbox"/> General Data
<b>PCN Date:</b>	September 01, 2023		<input checked="" type="checkbox"/> Material
<b>Effective Date:</b>	December 01, 2023		<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>Data Sheet Change:</b>	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
<b>Phone:</b>	+49 (0) 7942 - 945 5001	<b>Attachment:</b>	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
<b>Fax:</b>	+49 (0) 7942 - 945 5179			
<b>E-Mail:</b>	pcn.eican@we-online.com			

### Description and purpose of change:

In order to enhance the product reliability, Würth Elektronik will change the plating of the shielding. Products with date code as mentioned in the below table or later, will be affected by this change.

Products	618009217122 618015231221	618025231221	618025211721	618009211721 618015211721 618037211721 618015217122 618025217122 618037217122 618009231221 618037231221 6180xx231421
Effective DateCode	14.08.2023	01.09.2023	08.09.2023	25.08.2023

There will be no change in form, fit, function, quality or reliability of the product.



**Detail of Change:**

Shielding plating will change from **tin** to **nickel**.

**Reliability / Qualification Summary:**

Product approval is according to the specification criteria and is internally released by the Product Management Department.