



<b>Product / Process Change Notification (PCN)</b>					
<input checked="" type="checkbox"/> Major change <input type="checkbox"/> Minor change					
<b>PCN #:</b> PCN_UtUNIT_20231218  <b>Affected Series:</b> WE-UNIT-Series; 749118205, 7491182012, 7491182024  <b>PCN Date:</b> September 18, 2023  <b>Effective Date:</b> December 18, 2023	<b>Change Category:</b> <input type="checkbox"/> Equipment / Location <input type="checkbox"/> General Data <input checked="" 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> Due to external influences, Würth Elektronik will be modifying the bobbin plastic material used in part number 749118205, 7491182012, 7491182024. All products with date code 2023-11-06 or later, will be affected by this change. There will be no change in fit, function, quality or reliability of the product.					
<b>Detail of Change:</b> The bobbin material will be updated					
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%; padding: 5px;">From</th> <th style="width: 50%; padding: 5px;">To</th> </tr> </thead> <tbody> <tr> <td style="padding: 5px; text-align: center;">T375J (E59481)</td> <td style="padding: 5px; text-align: center;">T375J (E59481), T375HF (E59481), PM-9630 (E41429), and PM-9820 (E41429)</td> </tr> </tbody> </table>		From	To	T375J (E59481)	T375J (E59481), T375HF (E59481), PM-9630 (E41429), and PM-9820 (E41429)
From	To				
T375J (E59481)	T375J (E59481), T375HF (E59481), PM-9630 (E41429), and PM-9820 (E41429)				
<b>Reliability / Qualification Summary:</b> Product approval is according to the specification criteria and is internally released by the Product Management Department.					