



Product / Process Change Notification (PCN)							
<input checked="" type="checkbox"/> Major Change <input type="checkbox"/> Minor Change							
PCN Number: PCN_UTOLLTMID_20240906 Affected Series: WE-OLLT Affected Order Codes: 750312646, 750811248, 750811290, 750811291, 750817220, 750817251 PCN Date: 2024-06-06 (YYYY-MM-DD) Effective Date: 2024-09-06 (YYYY-MM-DD)	Change Category: <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						
Contact: Product Management Phone: +49 (0) 7942 - 945 5001 Fax: +49 (0) 7942 - 945 5179 E-Mail: pcn.eisos@we-online.com	Datasheet Change: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Attachment: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No						
Description of Change: Due to external influences, Würth Elektronik will change the bobbin plastic material. PMC-T375J is being obsoleted by the supplier. There will be no change in form, fit, quality or reliability of the product. The new revision of the affected order codes will be sent out after the previous revision is out of stock (according to FIFO - first-in, first-out).							
Details of Change: Bobbin material will change.							
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;"></th> <th style="width: 45%;">Before Change</th> <th style="width: 40%;">After Change</th> </tr> </thead> <tbody> <tr> <td>Bobbin Material</td> <td style="color: red;">PMC-T375J E File: E59481</td> <td style="color: green;">Sumikon PM-9630 E File: E41429</td> </tr> </tbody> </table>			Before Change	After Change	Bobbin Material	PMC-T375J E File: E59481	Sumikon PM-9630 E File: E41429
	Before Change	After Change					
Bobbin Material	PMC-T375J E File: E59481	Sumikon PM-9630 E File: E41429					



Reliability / Qualification of Change:

An additional reliability testing was performed and approved.

Additional details of the tests can be found in the table below:

Test Item	Sample Size	Reference	Test Conditions	Acceptance
Visual Appearance	30	Product specification	Product specification	Approved
Mechanical Parameters	30	Product specification	Product specification	Approved
Pin Retention	6	Internal specification	2lb min.	Approved