

Product / Process Change Notification (PCN)					
Major changeMinor change					
PCN #:	PCN_UtFLYTI MID_20230123	Change Categ	ory:		
Affected Series:	See affected p/n's below	□ Equipment⊠ General Da⊠ Material	t / Location ata		
PCN Date:	October 21, 2022	Process			
Effective Date:	January 23, 2023	 Product Design Shipping / Packaging Supplier 			
Effected Date Code:	Week 4 of Year 2023	□ Software			
Revision:	See below				
Contact: Phone: Fax:	Design Engineering PCN Specialist +1 (605) 886 1427 +1 (605) 886 4486	Data Sheet Ch ⊠ Yes Attachment: □ Yes	ange: □ No ⊠ No		
E-Mail:	pcn.midcom@we-online.com				

Description and purpose of change:

Due to external influences, Wurth Electronics Midcom will change the bobbin plastic material. Dechlorane Plus found in the AM-113 material is in legislation to be banned by the European Union. There will be no change to product dimensions or footprint.

Additionally, in line with internal standardization, 750813134 and 7508111120 will update the terminal length tolerance format and add solder spike allowance notation.

Additionally, 750813134 and 760871431 will change the marking detail and add solder spike allowance notation.

Revisions will change as follows:

750316413	6B to 6C	750342957	6A to 6B	7508111120 6B to 6C
750343772	6A to 6B	750813144	6C to 6D	760871431 6A to 6B
750314288	6A to 6B	750813134	6A to 6B	

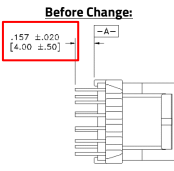
There will be no change in form, fit, quality or reliability of the product unless specified below: 750813134 and 760871431 will have a form change for the marking.

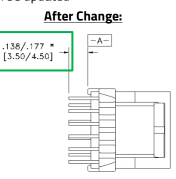


Detail of Change:

Bobbin material will change from: Sumikon AM-113 E File: E41429 to: WH-9100 E File: E150608

750813134 and 7508111120 terminal length will be updated

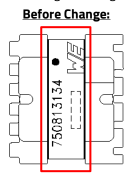




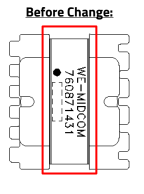
750813134, 7508111120, 750813134, and 760871431 will add solder spike notation:

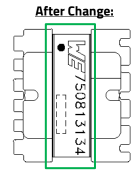
* DIMENSION MAY BE EXCEEDED WITH SOLDER ONLY

750813134 will change marking detail

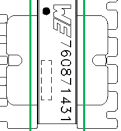


760871431 will change marking detail











Reliability / Qualification Summary:

Process / Product approval is according to internal requirements released by the Total Quality Department and the Product Management Department.