Wurth Electronics Midcom Inc. 121 Airport Drive · P.O. Box 1330 Watertown SD, 57201-6330, USA T: +1 (605) 886 4385 · www.we-online.com



Product / Process Change Notification (PCN)		
☑ Major change☐ Minor change		
PCN #:	PCN_UtOLLT MID_20230511	Change Category:
Affected Series:	UtOLLT MID; 750817020	□ Equipment / Location☑ General Data☑ Material
PCN Date:	May 11, 2023	□ Process
Effective Date:	Effective Immediately	□ Product Design□ Shipping / Packaging□ Supplier
Effected Date Cod	e: Date code n/a; Next affected lot code HR	☐ Software
Revision:	Change from 6B to 6C	
Contact:	Design Engineering PCN Specialist	Data Sheet Change: ☑ Yes ☐ No
Phone:	+1 (605) 886 1427	Attachment:
Fax:	+1 (605) 886 4486	☐ Yes
E-Mail:	pcn.midcom@we-online.com	□ res □ NO
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 the adoption of industry standards, Wurth Electronics Midcom will change the Recommended P.C. Pattern drill size on the datasheet to reflect IPC standards.		
Additionally in line with internal standards, Wurth Electronics Midcom will remove the Turns Ratio Value tolerance and correct the Alternate marking detail part number notation on the datasheet.		
There will be no change in form, quality or reliability of the product.		

Wurth Electronics Midcom Inc.

121 Airport Drive · P.O. Box 1330 Watertown SD, 57201-6330, USA T: +1 (605) 886 4385 · www.we-online.com



Detail of Change:

Bobbin material will change from: Sumikon AM-113 E File: E41429

to: WH-9100 E File: E150608

Recommended P.C. Pattern drill size will change

Ø.047(7) [1.19]

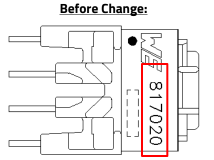


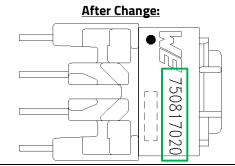
ø.055(7)

[1.40]

Turns Ratio Value tolerance will be removed: ±1%

Alternate marking detail will change





Reliability / Qualification Summary:

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