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_UtOLEFD MID_20231012	Change Category:		
Affected Series:	UtOLEFD MID; 750811613	□ Equipment / Location☑ General Data☑ Material		
PCN Date:	July 12, 2023	□ Process		
Effective Date:	October 12, 2023	□ Product Design□ Shipping / Packaging□ Supplier		
Effected Date Code	: Date Code n/a; Next Affected Lot Code HS	□ Software		
Revision:	Change from 6A to 6B			
Contact: Phone: Fax: E-Mail:	Design Engineering PCN Specialist +1 (605) 886 1427 +1 (605) 886 4486 pcn.midcom@we-online.com	Data Sheet Change: ☑ Yes □ No Attachment: □ Yes □ No		
Description and pure to external influe found in the AM-11 product dimensions Additionally, to implicate the found in the Additionally, to implicate the found in the Additionally, to implicate the found in the fou	rpose of change: uences, Wurth Electronics Midcom will change the book and a material is in legislation to be banned by the Europes or footprint. rove the processability, Wurth Electronics Midcom where with internal standardization, Wurth Electronics Midcom where with internal standardization, where the processability is a second control of the processability.	ean Union. There will be no change to ill change the D.C. Resistance on the		
There will be no change in form, fit, 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



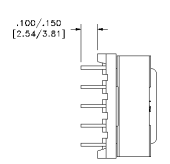
Detail of Change:

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

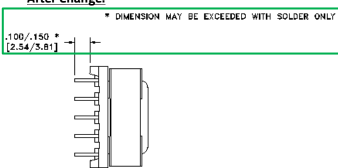
to: WH-9100 E File: E150608

Terminal length will add solder spike notation

Before Change:







D. C. Resistance Value will change

	Before Change	After Change
D.C. Resistance 6-9	0.009 ohms max.	0.012 ohms max.

Reliability / Qualification Summary:

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