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_UtPOE MID_20230118	Change Category:
Affected Series:	UtPOE MID; 750319033, 750319034, 750318962, 750318961	□ Equipment / Location☑ General Data□ Material□ Process
PCN Date:	January 18, 2023	
Effective Date:	Effective Immediately	☐ Product Design ☐ Shipping / Packaging
Effected Date Code	: Week 3 of Year 2023	☐ Supplier ☐ Software
Revision:	Change from 6A to 6B	
Contact: Phone:	Design Engineering PCN Specialist +1 (605) 886 1427	Data Sheet Change: ☑ Yes ☐ No
Fax: E-Mail:	+1 (605) 886 4486 pcn.midcom@we-online.com	Attachment: ☐ Yes No
Description and purpose of change: As a datasheet information amendment, Wurth Electronics Midcom will update the Inductance Value. The value is being reduced for the manufacturability of the product and reflects the minimum value tested in production. No other changes were made to the product and it is expected to perform the same in its applications. Additionally, in line with internal standardization, Wurth Electronics Midcom will add the bare terminal size dimension, and remove the Turns Ratio Value tolerance on the datasheet. There will be no change in form, fit, quality or reliability of the product. Detail of Change: Bare terminal size dimension will be added:		

.016 x .028(12) [.40 x .70]

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



Inductance Value will change from: 70µH min.	
to: 66µH min.	
Turns Ratio Value tolerance will be removed: ±1%	
Reliability / Qualification Summary:	
There will be no change of the product, therefore no additional reliability or qualification testing will be performed.	