**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



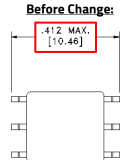
Product / Process Change Notification (PCN)					
<ul><li>☑ Major change</li><li>☐ Minor change</li></ul>					
PCN #:	PCN_UtPPTI MID_20230310	Change Category:			
Affected Series:	UtPPTI_1 MID; 750316769	<ul> <li>□ Equipment / Location</li> <li>☑ General Data</li> <li>□ Material</li> <li>□ Process</li> <li>□ Product Design</li> <li>□ Shipping / Packaging</li> <li>□ Supplier</li> </ul>			
PCN Date:	March 10, 2023				
Effective Date:	Effective Immediately				
Effected Date Code: Date code n/a; Next affected Lot code SH		☐ Software			
Revision:	Change from 6B to 6C				
Contact: Phone: Fax:	Design Engineering PCN Specialist +1 (605) 886 1427 +1 (605) 886 4486	Data Sheet Change:  ☐ Yes ☐ No  Attachment:  ☐ Yes ☐ No			
E-Mail:  Description and pu	pcn.midcom@we-online.com	LI IES MINU			
· -	rpose of change. Irmation amendment and in line with internal stan	dardization, Wurth Electronics Midcom will			

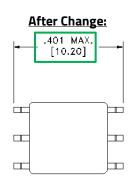
As a datasheet information amendment and in line with internal standardization, Wurth Electronics Midcom will change the width dimension to minimize allowable solder spikes, update the Turns Ratio Test Condition and Value format, and correct the Voltage-Time and Output Current Rating.

There will be no change in form, fit, function, quality or reliability of the product.

## **Detail of Change:**

Width dimension will change





## 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



## Turns Ratio will update

Before	Change	After Change	
Test Conditions	Value	Test Conditions	Value
(6-4):(1-3)	3.45:1, ±2%	(1-3):(6-4)	1:3.45

Voltage-Time will correct from: 11Vus to: 9Vus

Output Current Rating will correct from: 175mADC to: 250mADC

## Reliability / Qualification Summary:

There will be no change of the product, therefore no additional reliability or qualification testing will be performed.

Rev: 9-20-2022