

Major change Minor change PCN #: PCN_UtPPTI_MID_20230101 Change Category: Affected Series: UtPPTI_1HV MID; 750342879 Equipment / Location Series: UtPPTI_1HV MID; 750342879 Material PCN Date: December 23, 2022 Product Design Effective Date: january 01, 2023 Product Design Shipping / Packaging Supplier Effected Date Code: Date code n/a; next affected Lot code SC Software Revision: Change from 6D to 6E Software Phone: +1 (605) 886 1427 Matachant: Fax: +1 (605) 886 1427 Yes No Phone: +1 (605) 886 4486 Process Yes No E-Mail: pcn.midcom@we-online.com Yes No Description and purpose of change: Yes No In line with internal standardization, Wurth Electronics Midcom will add an Interwinding Capacitance specification to the datasheet, and change the adhesive securing coil to header to a Halogen free adhesive. Additionally, Wurth Electronics Midcom will update the Inductance parameter and value. There will be no change: Interwinding Capacitance will be added Software Value<	Product / Process Change Notification (PCN)												
Affected Series: UtPPTI_1HV MID; 750342879 □ Equipment / Location ØCN Date: December 23, 2022 □ Process Effective Date: January 01, 2023 □ Product Design Effected Date Code: Date code n/a; next affected Lot code SC □ Shipping / Packaging Effected Date Code: Date code n/a; next affected Lot code SC □ Software Revision: Change from 6D to 6E □ Contact: Design Engineering PCN Specialist □ Yes □ No Phone: +1 (605) 886 1427 ■ Attachment: □ Yes □ Yes Fax: +1 (605) 886 1427 ■ No Attachment: □ Yes □ Yes □ No Description and purpose of change: □ numidcom@we-online.com □ Yes □ No Attachment: □ Yes □ Yes □ No Additionally, Wurth Electronics Midcom will update the Inductance parameter and value. □ Yes □ No Attachment: □ Yes □ Yes <td< td=""><td colspan="11">⊠ Major change</td></td<>	⊠ Major change												
PCN Date: December 23, 2022 □ Process Effective Date: January 01, 2023 □ Product Design □ Shipping / Packaging □ Supplier Effected Date Code: Date code n/a; next affected Lot code SC □ Software Revision: Change from 6D to 6E □ Data Sheet Change: □ Contact: Design Engineering PCN Specialist Data Sheet Change: □ Yes No Phone: +1 (605) 886 1427 Fax: +1 (605) 886 1427 Attachment: □ Yes No Percention and purpose of change: In line with internal standardization, Wurth Electronics Midcom will add an Interwinding Capacitance specification to the datasheet, and change the adhesive securing coil to header to a Halogen free adhesive. Additionally, Wurth Electronics Midcom will update the Inductance parameter and value. There will be no change in fit, quality or reliability of the product. Detail of Change: Inductance parameter and value will be added Interwinding Capacitance will be added Parameter Test Conditions Value Yaue 1-6 100kHz, 10mVAC, cs 6.0pF typ., 9pF max. Inductance parameter and value will be updated Parameter	PCN #:		PCN_UtPPTI MID_20230101					Ch	Change Category:				
PCN Date: December 23, 2022 Process Effective Date: January 01, 2023 Product Design Shipping / Packaging Supplier Shipping / Packaging Supplier Effected Date Code: Date code n/a; next affected Lot code SC Revision: Change from 6D to 6E Contact: Design Engineering PCN Specialist Phone: +1 (605) 886 1427 Fax: +1 (605) 886 1427 Fax: +1 (605) 886 1427 Fax: +1 (605) 886 1427 Phane: +1 (605) 886 1427 Paise No Attachment: Pyes No Pescription and purpose of change: No Inine with internal standardization, Wurth Electronics Midcom will add an Interwinding Capacitance specification to the datasheet, and ardization, Wurth Electronics Midcom will add an Interwinding Capacitance specification to the datasheet in fit, quality or reliability of the product. Parameter Test Conditions Value Supplier Interwinding Capacitance will be added! Parameter Test Conditions Value Supplier Inductance parameter Value Pa	Affected S	Series:	UtPPTI_1HV MID; 750342879						🖾 General Data				
Errective Date: january 01, 2023 □ Shipping / Packaging □ Supplier Effected Date Code: Date code n/a; next affected Lot code SC □ Software Revision: Change from 6D to 6E □ Data Sheet Change: Contact: Design Engineering PCN Specialist Data Sheet Change: □ Phone: +1 (605) 886 1427 Attachment: □ Fax: +1 (605) 886 4486 □ Yes No E-Mail: pcn.midcom@we-online.com □ Attachment: Description and purpose of change: In line with internal standardization, Wurth Electronics Midcom will add an Interwinding Capacitance specification to the datasheet, and change the adhesive securing coil to header to a Halogen free adhesive. Additionally, Wurth Electronics Midcom will update the Inductance parameter and value. There will be no change in fit, quality or reliability of the product. Detail of Change: Interwinding Capacitance will be added Parameter Test Conditions 1-6 100kHz, 10mVAC, Cs 6.0pF typ., 9pF max. Inductance parameter and value will be updated Eefore Change Parameter Test Conditions Value	PCN Date:	:	December 23, 2022						Process				
Interceter bate code in id, next affected bot code betom in a field affected bot code bot code betom in a field affected bot code bot c	Effective	Date:	January 01, 2023						□ Shipping / Packaging				
Contact: Design Engineering PCN Specialist Data Sheet Change: Phone: +1 (605) 886 1427 Image: PCN Specialist Image: PCN Specialis	Effected [Date Code:	Date code n/a; next affected Lot code SC						□ Software				
Contact: Design Engineering PCN Specialist ☑ Yes □ No Phone: +1 (605) 886 1427 Attachment: □ Yes ☑ No Fax: +1 (605) 886 4486 □ Yes ☑ No E-Mail: pcn.midcom@we-online.com □ Yes ☑ No Description and purpose of change: □ Yes ☑ No In line with internal standardization, Wurth Electronics Midcom will add an Interwinding Capacitance specification to the datasheet, and change the adhesive securing coil to header to a Halogen free adhesive. Additionally, Wurth Electronics Midcom will update the Inductance parameter and value. There will be no change in fit, quality or reliability of the product. Detail of Change: Interwinding Capacitance will be added Parameter Test Conditions 1.6 100kHz, 10mVAC, Cs 6.0pF typ., 9pF max. Inductance parameter and value will be updated Parameter Test Conditions Value Parameter	Revision: Change from 6D to 6E												
Fax: +1 (605) 886 4486 □ Yes No E-Mail: pcn.midcom@we-online.com □ Yes No Description and purpose of change: In line with internal standardization, Wurth Electronics Midcom will add an Interwinding Capacitance specification to the datasheet, and change the adhesive securing coil to header to a Halogen free adhesive. Additionally, Wurth Electronics Midcom will update the Inductance parameter and value. There will be no change in fit, quality or reliability of the product. Detail of Change: Interwinding Capacitance will be added Parameter Test Conditions Value											•		
□ Yes ⊠ No E-Mail: pcn.midcom@we-online.com □ Yes ⊠ No Description and purpose of change: In line with internal standardization, Wurth Electronics Midcom will add an Interwinding Capacitance specification to the datasheet, and change the adhesive securing coil to header to a Halogen free adhesive. Additionally, Wurth Electronics Midcom will update the Inductance parameter and value. There will be no change in fit, quality or reliability of the product. Detail of Change: Interwinding Capacitance will be added Parameter Test Conditions 1-6 100kHz, 10mVAc, Cs 6.0pF typ., 9pF max. Inductance parameter and value will be updated Parameter Test Conditions Value Parameter Test Conditions Value Inductance parameter and value will be updated After Change									Attachment:				
Description and purpose of change: In line with internal standardization, Wurth Electronics Midcom will add an Interwinding Capacitance specification to the datasheet, and change the adhesive securing coil to header to a Halogen free adhesive. Additionally, Wurth Electronics Midcom will update the Inductance parameter and value. There will be no change in fit, quality or reliability of the product. Detail of Change: Interwinding Capacitance will be added Parameter Test Conditions Value Parameter Test Conditions Value Parameter Test Conditions Value Parameter Test Conditions Value Parameter Test Conditions Value	Fax:								Yes	\sum	⊠ No		
In line with internal standardization, Wurth Electronics Midcom will add an Interwinding Capacitance specification to the datasheet, and change the adhesive securing coil to header to a Halogen free adhesive. Additionally, Wurth Electronics Midcom will update the Inductance parameter and value. There will be no change in fit, quality or reliability of the product. Detail of Change: Interwinding Capacitance will be added Parameter Test Conditions Value I-6 100kHz, 10mVAC, Cs 6.0pF typ., 9pF max. Inductance parameter and value will be updated Before Change Value Parameter Test Conditions Value V	E-Mail:		pcn.midcom@we-online.com										
There will be no change in fit, quality or reliability of the product. Detail of Change: Interwinding Capacitance will be added Parameter Test Conditions Value 1-6 100kHz, 10mVAC, Cs 6.0pF typ., 9pF max. Inductance parameter and value will be updated Before Change After Change Parameter Test Conditions Value Parameter Test Conditions Value	In line with internal standardization, Wurth Electronics Midcom will add an Interwinding Capacitance specification												
Interwinding Capacitance will be added Parameter Test Conditions Value 1-6 100kHz, 10mVAC, Cs 6.0pF typ., 9pF max. Inductance parameter and value will be updated Before Change After Change Parameter Test Conditions Value Parameter Test Conditions Value					·		·	arameter	r and value	2.			
Parameter Test Conditions Value 1-6 100kHz, 10mVAC, Cs 6.0pF typ., 9pF max. Inductance parameter and value will be updated Before Change After Change Parameter Test Conditions Value	Detail of C	hange:			-	-							
1-6 100kHz, 10mVAC, Cs 6.0pF typ., 9pF max. Inductance parameter and value will be updated Before Change After Change Parameter Test Conditions Value Parameter Test Conditions Value	Interwindi	ng Capacita	ance will be	added									
Inductance parameter and value will be updated Before Change After Change Parameter Test Conditions Value													
Before Change After Change Parameter Test Conditions Value Parameter Test Conditions Value	1-6 100kHz, 10mVAC, Cs			, Cs	6.0pF typ., 9pF max.								
Parameter Test Conditions Value Parameter Test Conditions Value	Inductance												
	Dennestation	7-20											
				5									



The adhesive to secure coil to header will change from: Eccobond G-500 to: Loctite Ablestick G-500 HF

Reliability / Qualification Summary:

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