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 chan</li><li>☐ Minor chan</li></ul>		
PCN #:	PCN_UtPPMAX MID_20230621	Change Category:
Affected Series: PCN Date: Effective Date: Effected Date Co	WE-UtPPMAX MID; 750315229, 750315230, 750315231, 750315232  March 21, 2022  June 21, 2022  Week 25 of Year 2023	<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> <li>□ Software</li> </ul>
Revision:	Change from 6C to 6D	
Due to internal s meet Halogen-F	Design Engineering PCN Specialist +1 (605) 886 1427 +1 (605) 886 4486 pcn.midcom@we-online.com  purpose of change: tandardization, Wurth Electronics Midcom will change ree requirements.  change in form, fit, quality or reliability of the product.	Data Sheet Change:  ☐ Yes ☐ No  Attachment:  ☐ Yes ☐ No  the adhesive securing coil to header to
Adhesive securing coil to header will change from: Eccobond G-500 to: Loctite Ablestik 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.  Similar parts are already built this way, no additional reliability or qualification testing will be performed.		