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 cha Minor cha Minor cha Minor	G				
PCN #:	PCN_UtMID_20230428		Change Category:		
Affected Serie	Iffected Series: See affected p/n's below		□ Equipment / Location☑ General Data☑ Material		
PCN Date:	PCN Date: January 27, 2023		□ Process		
Effective Date	Effective Date: April 28, 2023		□ Product Design□ Shipping / Packaging□ Supplier		
Effected Date Code: Week 17 of Year 2023			□ Software		
Revision:	See below				
Contact:	Design Engineering PCN S	pecialist	Data Sheet Change: ☑ Yes □ No		
Phone:	+1 (605) 886 1427				
Fax:	+1 (605) 886 4486			Attachment:	
E-Mail:				⊠ No	
Due to externation found in the Al	ad purpose of change: al influences, Wurth Electronics Mic M-113 material is in legislation to l sions or footprint.		•		
Additionally, for 760871131 and 750871110, in line with internal standardization, Wurth Electronics Midcom will update the schematic tied terminals on the data sheet. No terminations will be changed.					
l -	or 750310849, in line with internal , and change the outer coil tape col			-	
Revisions will (change as follows:				
	6C to 6D 750871630 6C 6E to 6F 750310849 6E				
	o change in form or fit of the produ ill have a form change for the oute		marking detail.		

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



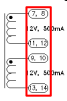
Detail of Change:

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

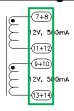
to: WH-9100 E File: E150608

760871131 will change the schematic



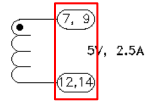


After Change:

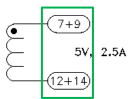


750871110 will change the schematic

Before Change:



After Change:

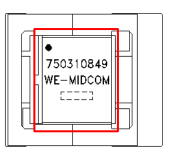


750310849 will change the outer coil tape color from: White #1351-1

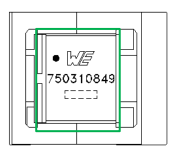
to: Yellow #1351-1

750310849 will change the marking detail

Before Change:



After Change:



Reliability / Qualification Summary:

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