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 ‡	<b>#</b> :	PCN_UtAMT MID_20230519	Change Category:
Affec	ted Series:	ries: UtAMT MID; 7500718001 (671-8001-LF3)   □ Equipment / Location □ General Data □ Material	
PCN Date: Effective Date:		February 17, 2023	<ul><li>□ Process</li><li>□ Product Design</li><li>⊠ Shipping / Packaging</li><li>□ Supplier</li></ul>
		May 19, 2023	
Effected Date Code:		Date code n/a; Affected Lot code HV	□ Software
Revis	sion:	Change from 8L to 8M	
Conta	act:	Design Engineering PCN Specialist	Data Sheet Change:  ⊠ Yes □ No  Attachment:
Phone	e:	+1 (605) 886 1427	
Fax:		+1 (605) 886 4486	
E-Ma	il:	pcn.midcom@we-online.com	☐ Yes
Due to external influences, and for environmental purposes, Wurth Electronics Midcom will change the packaging material and standard packaging quantity. The change is to eliminate the use of PVC material shipping trays and use environmentally friendly and efficient packaging.  There will be no change in form, function, quality or reliability of the product.  Detail of Change:  Tray Quantity will change from: 50 to: 72  Box Quantity will change from: 850 to: 360  PKG Specification will change from: PKG-0012 to: PKG-0894			
The packaging material will change from PVC clamshell tray to plastic shipping tray  (See Next Page)			

#### 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



**Before Change:** 



After Change:



## Reliability / Qualification Summary:

# Select Test Height:

1.Net Weight: 5.18KG 2. Gross Weight: 6.78KG 3. Test height: 0.8m

### Operability:

1. Easy packing: ☑ Yes ☐ No 2. Easy take out: ☑ Yes □ No 3. Pin / Terminals direction: down

# Drop test (Attached pictures if needed):

- 1. All surfaces and corners were dropped: ☑ Yes □ No
- 2. The description of deforming / breakage for packing materials: After the drop test, the outer box and plastical tray has slight deformation, the product no incline.
- 3. The description of defective FGs (Include reject rate / location...): Inspection the co-planarity, visual, electrical test for all transformers per MI, all meet the standards.