

## Product Change Notification

## **TE Connectivity**

Product Change Notification: P-15-012149

PCN Date: 15-OCT-15

# TE would like to inform you of the following change(s) to the listed TE Connectivity Product. In case of any further questions about this change(s), please contact your TE Connectivity Sales Engineer. Affected part, drawing and/or specification numbers are listed on the attached sheet(s).

### General Product Description: Plastic material, UL ratings and partial dimensions change at MT2 Relay series

### Description of Changes

Dear Customer, following TE s engagement for continuous product productivity improvement contact size has been optimized for MT2 Relay Series since week 29 2014 onwards. Prior to implementing this change, various product qualification tests have been successfully passed. As a further productivity enhancement, TE will change plastic material for MT2 Relay series moving forward. To ensure due diligence associated to this product change while on an interim basis the production with the original contact size was resumed in week 33 2015, UL testing has been successfully done and accompanying file E111441 has been updated accordingly by UL authorities since August 26th 2015. TE will start manufacturing MT2 Relay Series products in accordance with latest UL file from Jan 1st 2016. A new updated data sheet including all changes will be available on the TE web page (www.te.com).

Reason for Changes:	
Product improvement.	
Estimated Dates:	
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):
	01-JAN-2016
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
	01-MAR-2016

#### Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	
1-1462000-3	NO			"C93403"			
1-1462000-8	NO			"C93404", "E95833- 000", "AMP-1- 1462000-8"			
1462000-1	NO			"C93401"			
1462000-7	NO			"C93402"			
3-1462000-1	NO			"C93416"			
3-1462000-7	NO			"C93418"			
4-1462000-1	NO			"C93419", "620-1002- 01"			
4-1462000-8	NO			"C93422"			
5-1462000-3	NO			"C93425"			
6-1462000-1	NO			"C93431"			
6-1462000-2	NO			"C93432"			

### Part Number(s) being Modified:

	art nber	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
1-1462	2000-3	NO			"C93403"			
1-1462	2000-8	NO						

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	
				"C93404", "E95833-			
				000", "AMP-1-			
				1462000-8"			
1462000-1	NO			"C93401"			
1462000-7	NO			"C93402"			
3-1462000-1	NO			"C93416"			
3-1462000-7	NO			"C93418"			
4-1462000-1	NO			"C93419", "620-1002- 01"			
4-1462000-8	NO			"C93422"			
5-1462000-3	NO			"C93425"			
6-1462000-1	NO			"C93431"			
6-1462000-2	NO			"C93432"			

Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
1-1462000-3	NO			"C93403"			
1-1462000-8	NO			"C93404", "E95833- 000", "AMP-1- 1462000-8"			
1462000-1	NO			"C93401"			
1462000-7	NO			"C93402"			
3-1462000-1	NO			"C93416"			
3-1462000-7	NO			"C93418"			
4-1462000-1	NO			"C93419", "620-1002- 01"			
4-1462000-8	NO			"C93422"			
5-1462000-3	NO			"C93425"			
6-1462000-1	NO			"C93431"			
6-1462000-2	NO			"C93432"			