

Product Change Notification

TE Connectivity

Product Change Notification: PCN-24-196817 PCN Date: 25-JAN-24

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).

Product Description: (Text limited to 120 characters)

Part and Drawing revision level match

General Description of Changes

Dear valued customer, In an effort to maintain same revision level of parts across entire documentation and to avoid conflicts between revision in shipping labels to drawings, we are aligning Product drawing revision & Central Part Registry revision level Also we use this opportunity to fix rounding and conversion errors (from inch to mm / mm to inch) to avoid mismatch between Product drawing and shipping labels. This change is for administrative purpose only and there is no change in Form, Fit and Functions of the product. This change will be processed with PPAP level 1 / First Article Inspection (FAI). If you need PPAP document, then apply for e-PPAP. Existing inventory to be consumed in First In First Out (FIFO) basis. (There is a cooling period of 180 days upto which part with old labels can be shipped) We thank you for your business and look forward to servicing you through our standard part offerings in the future.

Other attachments:

PCN wording file

Reason for Changes:

Update made to improve document clarity

PCN Attributes:				
Product Category:	Kind of Change:			
Heat Shrink Tubing	Drawing			
Change Feature:	Potential Customer Impact			
Revision Adjustment	No Customer Impact			
Remarks:				

Estimated Dates:	
Last Order Date (Obsolete Parts Only):	First Ship Date of Changed Items (Changed Parts Only):
	03-JUN-2024
Last Ship Date of Changed Items (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
	No Mixed Shipments
Effectivity Date:	Date of First Samples:

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
5052844025	NO			"4-1193821-8", "RNF-100-3/64-0- SP"			
5052942064	NO			"1-1193827-3", "RNF-100-3/32-0- STK", "42RNF100332-M"			
5052952022	NO			"1-1193829-0", "RNF-100-3/32-2- STK"			
5052982040	NO			"5-1193831-8", "RNF-100-3/32-9- STK"			
5052994073	NO			"2-1193833-8", "RNF-100-1/8-0- SP"			
5053082028	NO			"8-1193843-3", "RNF-100-3/16-9- STK"			
5053204012	NO			"3-1193865-7", "RNF-100-1/2-2- SP"			
5053224021	NO			"5-1193867-0", "RNF-100-1/2-6- SP"			
5053294053	NO			"4-1193876-8", "RNF-100-1-0-SP"			

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
5053344027	NO			"3-1193882-8", "RNF-100-1-1/2-0- SP"			
5053394020	NO			"8-1193885-3", "RNF-100-2-0-SP"			
5058654007	NO			"4-1193905-2", "RNF-100-1-1/4-4- SP"			
5070014013	NO			"8-1193958-2", "RNF-100-3/64-X- SP"			
5070052031	NO			"1-1193962-0", "RNF-100-3/16-X- STK"			
5070062034	NO			"1-1193963-0", "RNF-100-1/4-X- STK"			
5070124008	NO			"6-1193969-6", "RNF-100-2-X-SP"			

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
5052844025	NO			"4-1193821-8", "RNF- 100-3/64-0-SP"			
5052994073	NO			"2-1193833-8", "RNF- 100-1/8-0-SP"			
5053204012	NO			"3-1193865-7", "RNF- 100-1/2-2-SP"			
5053224021	NO			"5-1193867-0", "RNF- 100-1/2-6-SP"			
<u>5053294053</u>	NO			"4-1193876-8", "RNF- 100-1-0-SP"			
5053344027	NO			"3-1193882-8", "RNF- 100-1-1/2-0-SP"			
<u>5053394020</u>	NO			"8-1193885-3", "RNF- 100-2-0-SP"			
5058654007	NO			"4-1193905-2", "RNF- 100-1-1/4-4-SP"			
5070014013	NO			"8-1193958-2", "RNF- 100-3/64-X-SP"			
5070124008	NO			"6-1193969-6", "RNF- 100-2-X-SP"			

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
5052942064	NO			"1-1193827-3", "RNF-100-3/32-0- STK", "42RNF100332-M"			
5052952022	NO			"1-1193829-0", "RNF-100-3/32-2- STK"			
5052982040	NO			"5-1193831-8", "RNF-100-3/32-9- STK"			
5053082028	NO			"8-1193843-3", "RNF-100-3/16-9- STK"			
5070052031	NO			"1-1193962-0", "RNF-100-3/16-X- STK"			
5070062034	NO			"1-1193963-0", "RNF-100-1/4-X- STK"			

Part Number(s) being Modified:

Part	Part Discontinued	Customer	Customer Part	Alias Part Number(s)	Substitute Part	Substitute Alias Part	Description Of
Number	per PCN	Drawing	Number	Alias Part Number(s)	Number	Number(s)	Difference
5052844025	NO			"4-1193821-8", "RNF-			
3032644023	NO			100-3/64-0-SP"			
E0E2204012	NO			"3-1193865-7", "RNF-			
5053204012	NO			100-1/2-2-SP"			
E0E2224024	NO			"5-1193867-0", "RNF-			
5053224021	NO			100-1/2-6-SP"			
F0F22040F2	NO			"4-1193876-8", "RNF-			
5053294053	NO			100-1-0-SP"			
F0F3344037	227 NO		"3-1193882-8", "RNF-				
5053344027	NO			100-1-1/2-0-SP"			
E0E3304030	NO			"8-1193885-3", "RNF-			
5053394020	NO			100-2-0-SP"			
F0F0CF4007	NO			"4-1193905-2", "RNF-			
5058654007	NO			100-1-1/4-4-SP"			
E070014013	NO			"8-1193958-2", "RNF-			
5070014013	NO			100-3/64-X-SP"			
E070434000		"6-1193969-6"	"6-1193969-6", "RNF-				
<u>5070124008</u>	NO			100-2-X-SP"			



Issue Date	Notification No.
09JAN2024	xx-xxx

Description of Change

Dear valued customer,

In an effort to maintain same revision level of parts across entire documentation and to avoid conflicts between revision in shipping labels to drawings, we are aligning Product drawing revision & Central Part Registry revision level.

Also we use this opportunity to fix rounding and conversion errors (from inch to mm / mm to inch) to avoid mismatch between Product drawing and shipping labels. This change is for administrative purpose only and there is no change in Form, Fit and Functions of the product.

This change will be processed with PPAP level -1 / First Article Inspection (FAI). If you need PPAP document, then apply for e-PPAP.

Existing inventory to be consumed in First In First Out (FIFO) basis. (There is a cooling period of 180 days upto which part with old labels can be shipped)

We thank you for your business and look forward to servicing you through our standard part offerings in the future.