

# **Product Change Notification**

## **TE Connectivity**

Product Change Notification: PCN-21-124260

PCN Date: 15-DEC-21

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:

General Product Description: 2.5MM PIN HOUSING, 2-4 POSITION ASSEMBLY

#### Description of Changes

General Product Description: 2.5MM PIN HOUSING, 2-4 POSITION ASSEMBLY Description of Changes: The Industrial and Commercial Transportation business unit of TE Connectivity is making a change to create additional wall material thickness within housing cores for improved process mold flow characteristics for the part number(s) listed below. These PNs are TE proprietary designs, therefore considered catalog/general market product. PPAP and/or sample requests must be submitted within 14 days of PCN submission via ict-ppap-request@te.com or ePPAP system. Submission will not occur without request. If PPAP requested, disposition response is required within 14 days of submit date or it will be considered approved. Product drawing(s) will reflect this improvement. Reason for Changes: Dear Customer, we hereby inform you of this change. The change is necessary to improve processing during molding. The change does not impact connector performance. IMPORTANT: The current and previous revisions of these parts can be used interchangeably in the field. The change(s) are being phased in gradually and previous revision can remain stocked until use. Shipments of both configurations may be mixed.

Reason for Changes:

PCN Attributes:						
Product Category:	Kind of Change:					
Connector Housings	Drawing					
Change Feature:	Potential Customer Impact:					
Drawing adapted to part change	No Customer Impact					
Remarks:						
Slightly increased wall thickness in coring between contact cavities	for better mold flow characteristics.					

Estimated Dates:			
Last Order Date (Obsolete Parts Only):	First Ship Date of Changed Items (Changed Parts Only):		
	15-MAR-2022		
Last Ship Date of Changed Items (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):		
	15-JUN-2022		
Effectivity Date:	Date of First Samples:		
	15-FEB-2022		

### 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
<u>1-967402-1</u>	NO			"820A-37373"			
<u>2-967402-1</u>	NO						
<u>3-967402-1</u>	NO						
<u>4-967402-1</u>	NO						

Part Number(s) being Modified:

Part	Part Discontinued	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
Number	per PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
<u>4-967402-</u> <u>1</u>	NO						

Part Number(s) being Modified:

Part	Part Discontinued	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
Number	per PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference

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
<u>1-967402-</u> <u>1</u>	NO			"820A-37373"			
<u>2-967402-</u> <u>1</u>	NO						
<u>3-967402-</u> <u>1</u>	NO						