

Product Change Notification

TE Connectivity

Product Change Notification: PCN-23-192354 PCN Date: 17-NOV-23

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:

AMP MCP 2.8 SOCKET HSG.,21POS.ASSY

Description of Changes

The Industrial and Commercial Transportation business unit of TE Connectivity is adding new capacity tooling for the secondary locking device for the part number(s) listed below. These PNs are customer restricted designs and require customer approval before shipment. Please provide us with your immediate approval to prevent shipment delays. 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) are not affected.

Other attachments:

ECR-Form

Reason for Changes:

Dear Customer, we hereby inform you of this change. The new tooling is necessary to exchange the old tool with new tool to guarantee the product quality as expected. The added tooling does not impact connector performance. IMPORTANT: No fit, form or function change. Parts off the new tool are identical to current production. Shipments from current and new tooling configurations may be mixed.

PCN Attributes:					
Product Category:	Kind of Change:				
Connectors	Tool Replacement				
Change Feature:	Potential Customer Impact:				
No Feature Change	No Customer Impact				
Remarks:					

Estimated Dates:								
Last Order Date (Obsolete Parts Only):	First Ship Date of Changed Items (Changed Parts Only):							
	11-AUG-2024							
Last Ship Date of Changed Items (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):							
	30-DEC-2026							
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
<u>1-1534127-1</u>	NO						
<u>2-1534127-1</u>	NO						
<u>3-1534127-1</u>	NO						

Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Customer Part Drawing Number		Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference	
1-1534127- 1	NO							

Part Number(s) being Modified:

Part	Part Discontinued per PCN	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
Number		Drawing	Number	Number(s)	Number	Number(s)	Difference
<u>1-1534127-</u> <u>1</u>	NO						

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>2-1534127-</u> <u>1</u>	NO						
<u>3-1534127-</u> <u>1</u>	NO						



PCN Description of Eng. Changes

PCN No.
OEM / CAM informed
Estimated First Date for samples

PCN-23-19	2354				
Not necess	sary				
	12.08.2024				

Picture:					
<u></u>					
x Potential Impact for Customer	χ Product Type	χ Change Type	χ Kind of Change	χ Change Feature	Remark / Free text
*				A	
	x RF CONNECTOR	x No Form, Fit, Function	x Status Change		New tool for secondary locking of

X	Potential Impact for Customer	Х	Product Type	Х	Change Type	X	Kind of Change	Х	Change Feature	Remark / Free text
		х	RF CONNECTOR	Х	No Form, Fit, Function	х	Status Change			New tool for secondary locking of
										21pos Rec Hsg Leavyseal will be
										built to replace the existing old
										one. No Form / Fit / Funtion
										change, no customer impact.