



Product Change Notification

Current Date: 20-Nov-2024

TE Connectivity

Product Change Notification: P-24-027149

PCN Date: 07-NOV-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).

General Product Description:

Multiple Part Numbers

Description of Changes

TE is adding a new plating location, TE Greensboro (USA), for the tab component used in the MCON 1.2 LL TAB terminal product. This is a validation of a new plating line, not a change to the plating process itself. Key Points: New Plating Location: TE Greensboro (USA) Purpose: Validation of a new plating line No Change to Plating Process: The plating process itself remains unchanged. Future Production: Both TE Greensboro and TE Speyer will produce the component in the future. Scope: The PCN (Product Change Notification) applies to North America (NA) and South America (SA) demand only. No Impact on Product: There is no change to the fit, form, function, or shipping point of the final product. In essence, this notification informs customers about a supply chain optimization effort by TE. The addition of a new plating location will enhance production flexibility and potentially reduce supply chain risks without affecting the product's characteristics or delivery methods.

Reason for Changes:

This change was initiated to add Greensboro as a plating production location for this component to improve our supply chain and ensure capacity for future volumes.

Estimated Dates:

Last Order Date (Obsolete Parts Only):

First Date To Ship (Changed Parts Only):

04-APR-2025

Last Ship Date (Obsolete Parts Only):

Last Date for Mixed Shipments: (Changed Parts Only):

No Mixed Shipments

Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
1557407-3	NO					
1557408-3	NO					
1557409-4	NO					
1557410-4	NO					
1718758-1	NO					
1718758-3	NO					
1718760-1	NO					
1718760-3	NO					
2307223-1	NO					
2307235-1	NO					
2324336-1	NO					
2324336-2	NO					
2324337-1	NO					
5-2307223-1	NO					
5-2307235-1	NO					