



Product Change Notification

Current Date: 26-Jan-2024

TE Connectivity

Product Change Notification: PCN-24-198122

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)
 250 FASTON FLAG RECEPTACLE

General Description of Changes
 The listed part numbers are currently sourced from TE Connectivity (TE) manufacturing site in Collegno (Italy). These part numbers may be sourced from TE Collegno manufacturing site, TE Qingdao (China) manufacturing site & TE Lickdale (US) manufacturing site from a period starting on May 1st, 2024, until September 30th, 2025, at the latest. Mixed shipments may be possible. After September 30th, 2025, these part numbers will be dual sourced from TE Qingdao (China) manufacturing site & TE Lickdale (US) manufacturing site. An internal release based on applicable TE specifications will be executed before any parts will be delivered, to ensure product performance is compliant with applicable TE specifications. If there is a change to the above listed schedule, we will update you further.

Reason for Changes:
 Manufacturing location change

PCN Attributes:	
Product Category: Terminals	Kind of Change: Location Change
Change Feature: No Feature Change	Potential Customer Impact:
Remarks:	

Estimated Dates:	
Last Order Date (Obsolete Parts Only):	First Ship Date of Changed Items (Changed Parts Only): 01-MAY-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	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
180464-2	NO					
280050-2	NO					