



Product Change Notification

TE Connectivity

Product Change Notification: P-23-024007

PCN Date: 09-FEB-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:

Mil-DTL-26482 Series II Connector Class Codes A, L and W

Description of Changes

In follow up to a notification dated 18th October 2021, TE Connectivity AD&M has decided not to pursue requalification to the Mil-DTL-26482 Series II standard (Class Codes A, L and W), with the US Defense and Logistics Agency (DLA). As a result, TE will be discontinuing/obsoleting the attached list of part numbers.

Reason for Changes:

Part status change. As part of TE Connectivity's continued evaluation and alignment to the needs of the market and strategy of the business, TE has discontinued the listed class codes within the above specifications. TE will not pursue requalification of these products with the US Department of Defense and Logistics (DLA) and has ceased to supply MIL-DTL-26482 Series II above class codes as of 12/31/2022. Therefore, TE will not be accepting orders for MIL-DTL-26482 Series II after 6/30/2022. Please note, this notification only impacts the specification and class codes listed. TE will continue to support and maintain products within the other class codes. For any further questions, please feel free to contact your TE sales representative or account manager.

Estimated Dates:

Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):
30-JUN-2022	
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
31-DEC-2022	No Mixed Shipments

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
YAFD50-14-19PNC127	YES			"AFD50-14-19PN-1A [VOA1]"			
YAFD56-18-32SWC012	YES			"AFD56-18-32SW-6117 [V001]"			
YAFD56-20-39PNC012	YES			"1-1899835-5", "AFD56-20-39PN-6117 [V001]"			
YAFD58-14-19PNC012	YES			"AFD58-14-19PN-6117 [V001]"			

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
YAFD58-14-19PNC012	YES			"AFD58-14-19PN-6117 [V001]"			

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
YAFD56-20-39PNC012	YES			"1-1899835-5", "AFD56-20-39PN-6117 [V001]"			

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
YAFD50-14-19PNC127	YES			"AFD50-14-19PN-1A [V0A1]"			

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
YAFD56-18-32SWC012	YES			"AFD56-18-32SW-6117 [V001]"			