

Product Change Notification

TE Connectivity

Product Change Notification: E-18-007505

PCN Date: 06-JUN-18

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:

Terminal_Housing_Superseding

Description of Changes

TE was recently made aware that Dechlorane Plus, a chlorinated Flame Retardant, was added to the REACH SvHC candidate list by ECHA in January 2018. As a result, one of our PA66-GF0-V0 resins is no longer being produced. The part numbers listed are produced from this PA66 nylon. TE is taking swift actions to substitute this nylon with a new version with similar properties. All impacted part numbers are being superseded to new parts numbers using the replacement resin. We have evaluated our inventory position on this PA66 nylon and have estimated dates as to when we need to convert each part number. Our last ship dates noted within this PCN are an estimate as to when we will no longer be able to produce the impacted part numbers. We reserve the right to adjust this timing as needed based on material availability.

Reason for Changes:

Discontinuance. Discontinuance. Dear Customer, You are receiving this notice because TE Connectivity has record of you purchasing a part or multiple parts on the list below. Within our continued efforts to manage/ optimize our product portfolio throughout the life cycle, we've made the decision to obsolete the parts stated thereafter. The replacement parts will be available on TE.COM.

stimated Dates:							
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):						
15-OCT-2018							
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):						
31-OCT-2018	No Mixed Shipments						

Part Number(s) being Modified:

Part Number	Part Discontinued	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
	per PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
<u>1969232-4</u>	YES				1-1969232-4		ALL THE SAME
<u>1969232-4</u>	YES				1-1969232-4		ALL THE SAME
1969232-4	YES				1-1969232-4		ALL THE SAME
1969232-4	YES				1-1969232-4		ALL THE SAME
1969232-4	YES				1-1969232-4		ALL THE SAME

Part Number(s) being Modified:

Part	Part Discontinued per	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
Number	PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
<u> 1969232-4</u>	YES				1-1969232-4		

Part Number(s) being Modified:

Part	Part Discontinued per	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
Number	PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
1969232-4	YES				1-1969232-4		ALL THE SAME

Part Number(s) being Modified:

Part	Part Discontinued per	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
Number	PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
<u>1969232-4</u>	YES				1-1969232-4		ALL THE SAME

Part Number(s) being Modified:

Part	Part Discontinued per	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
Number	PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
<u> 1969232-4</u>	YES				1-1969232-4		ALL THE SAME

Part Number(s) being Modified:

Part	Part Discontinued per	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
Number	PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
<u>1969232-4</u>	YES				1-1969232-4		ALL THE SAME