



TE Connectivity

Product Change Notification: PCN-24-199236 PCN Date: 02-FEB-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)

All Relays, Battery disconnectors and finished goods having single components made of Vyncolit X640

General Description of Changes

The Industrial and Commercial Transportation business unit of TE Connectivity is making a material change for the single components (made of Vyncolit X640) going into the assembl es of PNs listed below by finding an alternative material from same supplier. As current material Vyncolit X640 is being discontinued by the supplier. These PNs are TE proprietary designs, therefore considered catalog/general market product. PPAP and/or sample requests must be submitted within 14 days of PCN submission via ict-ppaprequest@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.

Reason for Changes:

Dear Customer, we hereby inform you of this change. The change does not impact the performance. IMPORTANT: The current and previous revisions of these parts can be used interchangeably in the field. The change(s) are being phased in gradually and previous revision can remain stocked until use. Shipments of both configurations may be mixed

PCN Attributes						
Product Category:	Kind of Change:					
Relays, Contactors & Switches	Material					
Change Feature:	Potential Customer Impact:					
Material Change	No Customer Impact					
Remarks:						

The child parts (single components) made up of Vyncolit X640 which goes into many Relays and BDS and other finished goods will be replaced by a new material but from same supplier, as the current material is being discontinued by the supplier. Validation for alternative materials are in progress

Estimated Dates:						
Last Order Date (Obsolete Parts Only): First Ship Date of Changed Items (Changed Parts Only):						
	31-MAY-2024					
Last Ship Date of Changed Items (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):					
	31-DEC-2024					
Effectivity Date:	Date of First Samples:					

Part Number(s) being Modified:

Part Number	Part Discontinued	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
r art ivalliber	per PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
K1008006	NO			"26-71-01"			
K1013120	NO			"29-321-12"			
K1014846	NO			"26-57-01"			
K1015458	NO			"26-57-710"			
K1020898	NO			"29-313-11"			
K1021035	NO			"29-313-12"			
K1021362	NO			"29-321-11"			
K1060022	NO			"29-311-11B"			
K1060028	NO			"29-111-12"			
K1060147	NO			"29-311-12B"			
K1060259	NO			"29-511-12"			
K1060504	NO			"35-502"			
K1060611	NO			"29-311-12A"			
K1060657	NO			"35-553"			
K1121749	NO			"35-524-231-S- 900"			

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
K1125921	NO			"35-524-231-R-A2- 900"			
K1126327	NO			"29-121-02-12"			
K1126415	NO			"29 111 12A"			
K1126416	NO			"29-011-12A"			
K1127118	NO			"35-521-100-R"			
K1128160	NO			"29-511-11A"			
K1130516	NO			"35-221-100-R"			
K1131955	NO			"29-511-12A"			
K1133246	NO			"29 121 11"			

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
K1008006	NO			"26-71-01"			
K1013120	NO			"29-321-12"			
K1014846	NO			"26-57-01"			
K1015458	NO			"26-57-710"			
K1020898	NO			"29-313-11"			
K1021035	NO			"29-313-12"			
K1021362	NO			"29-321-11"			
K1060022	NO			"29-311-11B"			
K1060028	NO			"29-111-12"			
K1060147	NO			"29-311-12B"			
K1060259	NO			"29-511-12"			
K1060504	NO			"35-502"			
K1060611	NO			"29-311-12A"			
K1060657	NO			"35-553"			
K1121749	NO			"35-524-231-S- 900"			
K1125921	NO			"35-524-231-R-A2- 900"			
K1126327	NO			"29-121-02-12"			
K1126415	NO			"29-111-12A"			
K1126416	NO			"29-011-12A"			
K1127118	NO			"35-521-100-R"			
K1128160	NO			"29-511-11A"			
K1130516	NO			"35-221-100-R"			
K1131955	NO			"29-511-12A"			
K1133246	NO			"29-121-11"			

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
K1008006	NO			"26-71-01"			
K1013120	NO			"29-321-12"			
K1014846	NO			"26-57-01"			
K1015458	NO			"26-57-710"			
K1020898	NO			"29-313-11"			
K1021035	NO			"29-313-12"			
K1021362	NO			"29-321-11"			
K1060022	NO			"29-311-11B"			
K1060028	NO			"29-111-12"			
K1060147	NO			"29-311-12B"			
K1060259	NO			"29-511-12"			

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
K1060504	NO			"35-502"			
K1060611	NO			"29-311-12A"			
K1060657	NO			"35-553"			
K1121749	NO			"35-524-231-S- 900"			
K1125921	NO			"35-524-231-R-A2- 900"			
K1126327	NO			"29-121-02-12"			
K1126415	NO			"29-111-12A"			
K1126416	NO			"29-011-12A"			
K1127118	NO			"35-521-100-R"			
K1128160	NO			"29-511-11A"			
K1130516	NO			"35-221-100-R"			
K1131955	NO			"29-511-12A"			
K1133246	NO			"29-121-11"			