

07-Mar-2023

**PCN** #: PCN-23-168375

**Subject :** DEUTSCH DT Series Capacity Increase.

**Description of Change :** The Industrial and Commercial Transportation business unit of TE Connectivity is increasing production capacity by adding assemblies manufacture in two work centers for the part numbers listed below. 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-ppap-request@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. Product drawings are not affected.

**Reason:** Dear Customer, we hereby inform you of this change. The new tooling is necessary to increase capacity and improve delivery to you, the Customer. The added tooling does not impact connector performance. IMPORTANT: No fit, form or function change. Parts off the new tool are identical to current production. Shipments from current and new tooling configurations may be mixed.

**Key Dates:** 

Contact By Date:10-Mar-2023 Implementation Date:10-Mar-2023

Product Affected	Alias Part Number	Substitute Part Number	AliasSub Part Number
2375997-2	"DT04-08PB- P093"		
DT04-12PA- P031			
DT04-08PB- P021			
DT04-6P- EP14	"ZPF0000000 00141316"		
DT04-4P- EP13	"5-1899776- 9"		
DT04-6P- P021			
DT04-12PA- P026			

	1	1		
DT04-12PA- P075				
DT04-12PA- P027				
DT04-08PA- P028				
DT06-2S- P060				
DT04-6P- EP13				
DT04-12PA- P016				
DT04-12PB- P027				
DT04-12PB- P026				
DT04-12PB- P030	"5-1899776- 7"			
YDT04- 08PA- P027000	"DT04-08PA- P027"			
DT04-4P- P021				
DT04-12PB- P021				
DT04-08PA- P021				
DT04-08PB- P026				
YDT04-2P- P06000000	"DT04-2P- P060"			
DT04-08PA- P026				
DT04-12PB- P031				
DT04-08PB- P028				
2298173-1	"DT04-08PA- P089"			
DT04-12PA- P021				
DT04-12PB- P016				
DT04-12PA- P030				

The dates on the product change notification (PCN) are best estimate dates determined at the time of issuance. Actual implementation dates may vary from such dates.

The change described in the PCN can be withdrawn, without notice, for any or all of the products identified on the PCN.

TE Connectivity corporate policy is for PCNs to be valid for 60 days and obsolescence notices to be valid for 180 days after date of issue.

For confirmation or additional information on the change, please contact the TE Connectivity Product Information Center at 800-522-6752 or your TE Connectivity Sales Representative.

Alert document created by IHS Markit based on content provided by TE Connectivity.