



13-Sep-2022

PCN #: PCN-22-151024

Subject : DEUTSCH HD10 Series Connectors

Description of Change : The Industrial and Commercial Transportation business unit of TE Connectivity is making a change to the molding process from using pre-colored resin to color at the press resin. This change is applicable to all North American manufacturing locations. The affected part numbers are 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. This process allows flexibility and mitigates exposure to material shortages. The natural resin is the same as the pre-colored base resin and V-0 rating. There is no appearance change to parts manufactured with color at the press. **IMPORTANT:** The current and previous revisions of these parts can be used interchangeably in the field. The change is being phased in gradually and previous revision can remain stocked until use. Shipments may be mixed

Key Dates :

Contact By Date: 15-Nov-2022

Implementation Date: 15-Nov-2022

Product Affected	Alias Part Number	Substitute Part Number	AliasSub Part Number
HD16-9-96S	"ZPF0000000 00130545"		
HD16-9- 1939S-P080	"HD16-9- 1939S-P080- RU"		
HD10-9- 1939P	"ZPF0000000 00130529", "HD10-9- 1939P-AS", "HD10-9- 1939P-MS"		

HD10-9-96PE-B025	"HD10-9-96PE-B025-MS", "9-1899773-3", "HD10-9-96PE-B025-RU", "HD10-9-96PE-B025-M"		
HD14-9-1939PE	"ZPF000000000130538"		
HDC16-6-E004	"ZPF000000000131709", "HDC16-6-E004-AS"		
HD16-3-96S	"ZPF000000000130257", "HD16-3-96S-MS", "HD16-3-96S-M"		
HD14-9-96PE	"ZPF000000000130541"		
HD16-3-96SE			
HDC14-9	"ZPF000000000131713"		
429596-ZZ	"429596"		
HD14-9-1939PE-P080			
HD16-6-12S	"ZPF000000000130382"		
HD10-9-1939P-BP03			
HD14-9-96P	"ZPF000000000130539", "HD14-9-96P-MS", "HD14-9-96P-M"		
HD10-9-1939P-P080	"HD10-9-1939P-P080-RU"		
HD14-3-16P	"ZPF000000000130254"		
HD14-9-16P	"ZPF000000000130536"		
HD16-6-12S-B010	"ZPF000000000130383"		
HD18-003	"ZPF000000000131682"		
HD16-9-1939SE-P080			

HD14-3-96P	"ZPF0000000 00130255"		
HD10-9-96PE	"ZPF0000000 00130535"		
HD16-6-96S	"ZPF0000000 00130384"		
HDC16-9- E004	"ZPF0000000 00131712"		
HDC14-6	"ZPF0000000 00131710"		
HD14-9-96P- C016	"ZPF0000000 00130540"		
HD16-6-12S- B029			
HD10-9-96P- B025	"ZPF0000000 00130533", "HD10-9-96P- B025-LD", "HD10-9-96P- B025-L"		
HD16-9-96SE	"ZPF0000000 00130547"		
HD17-9- 1939SE-P080			
YHD10-9- 96PE-BE090	"HD10-9- 96PE-BE09"		
HD10-9-96P	"ZPF0000000 00130531"		
HD14-9- 1939P	"ZPF0000000 00130537"		
HD16-9-16S	"ZPF0000000 00130542", "HD16-9-16S- MS", "HD16- 9-16S-M"		
HDC14-3	"ZPF0000000 00131706"		
HD17-9- 1939S-P080			
HD10-5-16P- B009	"ZPF0000000 00130330"		
HDC16-6	"ZPF0000000 00131708", "\$HDC16-6"		
HD10-5-16P	"ZPF0000000 00130329"		
HD14-5-16P	"ZPF0000000 00130331"		

HD10-3-96PE			
YHDC16-9- OBD000000	"HDC16-9- OBD"		
HD10-9- 1939PE-B022	"5-1899820- 7"		
HDC16-3	"ZPF0000000 00131705"		
HD10-9- 96PE-B009			
YHDC16-9- OBD-E0040	"HDC16-9- OBD-E004"		
HD14-9- 1939P-P080	"HD14-9- 1939P-P080- RU"		
HD10-9- 1939PE-P080			
HD18-009	"ZPF0000000 00131684", "HD18-009- AS"		
HD16-9- 1939SE	"ZPF0000000 00130544"		
HD14-6-12P- B030			
HD10-6-96P	"ZPF0000000 00130379"		
HD18-006	"ZPF0000000 00131683"		
HD10-9- 1939PE-BP03			
HD10-9- 1939P-B022	"8-1899770- 9", "HD10-9- 1939P-B022- E"		
HD16-3-16S	"ZPF0000000 00130256"		
HD14-3-96PE			
HD17-9- 1939SE	"ZPF0000000 00130549", "HD17-9- 1939SE-RU"		

HD10-9-96P-B009	"ZPF000000000130532", "HD10-9-96P-B009-LD", "HD10-9-96P-B009-LS", "HD10-9-96P-B009-MS", "HD10-9-96P-B009-L", "HD10-9-96P-B009-M"		
HD10-9-16P	"ZPF000000000130527", "HD10-9-16P-MS", "HD10-9-16P-RU", "HD10-9-16P-M"		
HD16-6-12S-B012			
HD17-9-1939S	"ZPF000000000130548", "HD17-9-1939S-RU"		
HDC16-9	"ZPF000000000131711", "HDC16-9-AS", "HDC16-9-LS", "HDC16-9-MS", "\$HDC16-9", "HDC16-9-L", "HDC16-9-M"		
HD10-3-96P	"ZPF000000000130253"		
HD16-9-1939S	"ZPF000000000130543"		
HD16-9-96S-C016	"ZPF000000000130546", "HD16-9-96S-C016-RU"		
HD10-9-96P-BE09	"HD10-9-96P-BE09-MS", "HD10-9-96P-BE09-M"		

HD10-6-12P	"ZPF0000000 00130377", "HD10-6-12P- AS", "HD10- 6-12P-LS", "\$HD10-6- 12P", "HD10- 6-12P-RU", "HD10-6-12P- L"		
HD10-6-12P- E004	"ZPF0000000 00130378", "HD10-6-12P- E004-AS", "HD10-6-12P- E004-RU"		
HD16-3-16SE			
HD10-3-96P- B009			
HD14-6-12P			
HDC16-5	"ZPF0000000 00131707"		
HD10-9- 1939PE	"ZPF0000000 00130530", "HD10-9- 1939PE-LD", "HD10-9- 1939PE-LS", "\$HD10-9- 1939PE", "HD10-9- 1939PE-L"		
HD14-3-16PE			
HD10-9-16P- B009	"ZPF0000000 00130528"		
2301692-1	"HDC16-9- OBD-P080"		
HD14-6-96P	"ZPF0000000 00130381"		
HD16-5-16S	"ZPF0000000 00130332"		

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.