

Product Change Notification

Current Date: 06-Jun-2024

TE Connectivity

Product Change Notification: PCN-24-210586 PCN Date: 05-JUN-24

Customer: TTI Inc (1305175) Location: Maisach-gernlinden Agreement: Agreement Unknown

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)

DEUTSCH Size 20 SF Pin

General Description of Changes

The Industrial and Commercial Transportation (ICT) business unit of TE Connectivity has approved a new copper alloy base material for the part number(s) 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 affected.

Reason for Changes:

Dear Customer, this change will align with other ICT male pin terminals made out of same base material. This change will commonize our global supply chain and alleviate future global supply chain constraints. Product performance and crimping not affected. No visual change. 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. Both versions may be mixed.

PCN Attributes:		
Product Category:	Kind of Change:	
Terminals	Material	
Change Feature:	Potential Customer Impact:	
Material Change	No Customer Impact	
Remarks:		

Estimated Dates:			
Last Order Date (Obsolete Parts Only): First Ship Date of Changed Items (Changed Parts Only):			
	15-OCT-2024		
Last Ship Date of Changed Items (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):		
	15-APR-2026		
Effectivity Date:	Date of First Samples:		
	15-JUN-2024		

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
1060-20- 0122	NO		DEU1060-	"ZPF000000000131914", "1060-20-0122-AS", "1060- 20-0122-LS", "1060-20-0122-SC", "1060-20-0122-E", "1060-20-0122-S", "1060-20-0122-L", "1572032-1"			
1060-20- 0144	NO		DEU1060-	"ZPF000000000131916", "1060-20-0144-LD", "1060- 20-0144-LS", "1060-20-0144-MS", "1060-20-0144- M", "1060-20-0144-L", "8-1899794-0"			
<u>1060-20-</u> 0177	NO						
<u>1060-20-</u> 0222	NO		DEU1060- 20-0222	"ZPF00000000131918"			
<u>1060-20-</u> 0244	NO		DEU1060- 20-0244	"ZPF00000000131920"			



Product Change Notification

Current Date: 06-Jun-2024

TE Connectivity

Product Change Notification: PCN-24-210586 PCN Date: 05-JUN-24

Customer: TTI, Inc. (3057778) Location: Maisach-gernlinden Agreement: Agreement Unknown

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)

DEUTSCH Size 20 SF Pin

General Description of Changes

The Industrial and Commercial Transportation (ICT) business unit of TE Connectivity has approved a new copper alloy base material for the part number(s) 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 affected.

Reason for Changes:

Dear Customer, this change will align with other ICT male pin terminals made out of same base material. This change will commonize our global supply chain and alleviate future global supply chain constraints. Product performance and crimping not affected. No visual change. 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. Both versions may be mixed.

PCN Attributes:		
Product Category:	Kind of Change:	
Terminals	Material	
Change Feature:	Potential Customer Impact:	
Material Change	No Customer Impact	
Remarks:		

Estimated Dates:			
Last Order Date (Obsolete Parts Only): First Ship Date of Changed Items (Changed Parts Only):			
	15-OCT-2024		
Last Ship Date of Changed Items (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):		
	15-APR-2026		
Effectivity Date:	Date of First Samples:		
	15-JUN-2024		

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
1060-20- 0122	NO		DEU1060- 20-0122	"ZPF000000000131914", "1060-20-0122-AS", "1060- 20-0122-LS", "1060-20-0122-SC", "1060-20-0122-E", "1060-20-0122-S", "1060-20-0122-L", "1572032-1"			
1060-20- 0144	NO		DO-01/1/	"ZPF000000000131916", "1060-20-0144-LD", "1060- 20-0144-LS", "1060-20-0144-MS", "1060-20-0144- M", "1060-20-0144-L", "8-1899794-0"			
<u>1060-20-</u> 0177	NO						
1060-20- 0222	NO		DEU1060- 20-0222	"ZPF00000000131918"			
<u>1060-20-</u> 0244	NO		DEU1060- 20-0244	"ZPF00000000131920"			