

Product Change Notification

Current Date: 07-Dec-202

TE Connectivity

Product Change Notification: PCN-21-123101 PCN Date: 06-DEC-21

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).

General Product Description: (Text limited to 120 characters)

DEUTSCH DT Series Connectors Additional Production Manufacturing Location and adding new assembly lines in Tecate, BC, MX.

Description of Changes

DEUTSCH DT Series Connectors Additional Production Manufacturing Location and adding new assembly lines in Tecate, BC, MX. The Industrial and Commercial Transportation (ICT) business unit of TE Connectivity is adding new assembly lines at TE s Tecate, BC, MX location for the part number(s) listed below. These new assembly lines are necessary to meet demand. Part numbers produced on these new assembly lines will be identical to current production. There is no impact to performance, fit, form, or function. Product drawings are not affected. If you require a Level IV PPAP and/or samples, please submit a formal request for PPAP within 14 days of receiving this PCN. PPAP requests must be submitted through ict-ppap-request@te.com or the e-PPAP system within. TE can only supply PPAPs for requests received within the 14-day window. If a PPAP is requested and once TE submits a PPAP to you, you must accept or reject the PPAP within 14 days of the PPAP submission date. If TE is not notified of a disposition within 14 days, the PPAP will be considered APPROVED as submitted. These PNs are TE proprietary designs, therefore considered catalog/general market product. Product produced from multiple locations may be mixed and can be used interchangeably without concern.

Reason for Changes:

PCN Attributes:						
Product Category:	Kind of Change:					
Connector Housings	Location Change					
Change Feature:	Potential Customer Impact:					
No Feature Change	No Customer Impact					
Remarks:						
See Description of Changes for Reason for Change.						

Estimated Dates:	
Last Order Date (Obsolete Parts Only):	First Ship Date of Changed Items (Changed Parts Only):
	08-DEC-2021
Last Ship Date of Changed Items (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
	08-MAY-2023
Effectivity Date:	Date of First Samples:

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
OT04-12PA- CE01	NO						
OT04-12PA- CE09	NO						
OT04-2P- CE04	NO						
<u>DT04-2P-</u> <u>E008</u>	NO						
OT04-3P- CE04	NO			"8202608246"			
OT04-3P- CE09	NO						
OT06-12SA- CE12	NO						
DT06-12SA- CE13	NO						

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
DT06-12SA- E008	NO						
DT06-12SA- EP06	NO						
DT06-12SB- CE01	NO						
DT06-12SC- CE01	NO						
DT06-12SC- CE05	NO						
DT06-12SC- EP06	NO						
DT06-12SD- EP06	NO						



Product Change Notification

Current Date: 07-Dec-202

TE Connectivity

Product Change Notification: PCN-21-123101 PCN Date: 06-DEC-21

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).

General Product Description: (Text limited to 120 characters)

DEUTSCH DT Series Connectors Additional Production Manufacturing Location and adding new assembly lines in Tecate, BC, MX.

Description of Changes

DEUTSCH DT Series Connectors Additional Production Manufacturing Location and adding new assembly lines in Tecate, BC, MX. The Industrial and Commercial Transportation (ICT) business unit of TE Connectivity is adding new assembly lines at TE s Tecate, BC, MX location for the part number(s) listed below. These new assembly lines are necessary to meet demand. Part numbers produced on these new assembly lines will be identical to current production. There is no impact to performance, fit, form, or function. Product drawings are not affected. If you require a Level IV PPAP and/or samples, please submit a formal request for PPAP within 14 days of receiving this PCN. PPAP requests must be submitted through ict-ppap-request@te.com or the e-PPAP system within. TE can only supply PPAPs for requests received within the 14-day window. If a PPAP is requested and once TE submits a PPAP to you, you must accept or reject the PPAP within 14 days of the PPAP submission date. If TE is not notified of a disposition within 14 days, the PPAP will be considered APPROVED as submitted. These PNs are TE proprietary designs, therefore considered catalog/general market product. Product produced from multiple locations may be mixed and can be used interchangeably without concern.

Reason for Changes:

PCN Attributes:						
Product Category:	Kind of Change:					
Connector Housings	Location Change					
Change Feature:	Potential Customer Impact:					
No Feature Change	No Customer Impact					
Remarks:						
See Description of Changes for Reason for Change.						

Estimated Dates:	
Last Order Date (Obsolete Parts Only):	First Ship Date of Changed Items (Changed Parts Only):
	08-DEC-2021
Last Ship Date of Changed Items (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
	08-MAY-2023
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
	per PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
DT04-12PA- CE01	NO						
DT04-12PA- CE09	NO		DEUDT04-12PA- CE09				
DT04-2P- CE04	NO		DEUDT04-2P-CE04				
DT04-2P- E008	NO		DEUDT04-2P-E008				
DT04-3P- CE04	NO		DEUDT04-3P-CE04	"8202608246"			
DT04-3P- CE09	NO		DEUDT04-3P-CE09				
DT06-12SA- CE12	NO		DEUDT06-12SA- CE12				
DT06-12SA- CE13	NO						

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
DT06-12SA- E008	NO		DEUDT06-12SA- E008				
DT06-12SA- EP06	NO		DEUDT06-12SA- EP06				
DT06-12SB- CE01	NO		DEUDT06-12SB- CE01				
DT06-12SC- CE01	NO						
DT06-12SC- CE05	NO		DEUDT06-12SC- CE05				
DT06-12SC- EP06	NO		DEUDT06-12SC- EP06				
DT06-12SD- EP06	NO		DEUDT06-12SD- EP06				