

**General Product Description:** 

# **Product Change Notification**

## **TE Connectivity**

Product Change Notification: PCN-21-105944 PCN Date: 01-JUL-21

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).

DEUTSCH DT 8 and 12 Position Plug and Receptacle C and D Key Temporary Color Change	ge
Description of Changes	
The Industrial and Commercial Transportation business unit of TE Connectivity is makin below. Instead of green or brown, the parts will be gray. For connectors without an end or a D key (brown dot). For connectors with an end cap, the end cap color will designat added to the label on the box and a corresponding colored sheet of paper with a note material supplier is restricting TE s buying allotment on certain colors. These PNs are TE drawing(s) are not affected.	I cap, a colored dot will be added to the connector to designate it as a C key (green dot) e the key, green for C key and brown for D key. A corresponding colored dot will be will be added inside the box. With global demand in excess of supply on PA66, the
Example of Dot on D Key Receptacle	Example of Cap on D Key Receptacle
Example of Dot on D Key Receptacle	Example of Cap on D Key Receptacle
Example of Dot on C Key Receptacle  Example of Dot on C Key Receptacle	Example of Cap on C Key Receptacle  Example of Cap on C Key Receptacle
Example of Dot on D Key Plug	Example of Cap on D Key Plug
Example of Dot on D Key Plug	Example of Cap on D Key Plug
Example of Note in box  Example of Note in box	Example of label on Box Example of label on Box

#### Reason for Changes:

Dear Customer, we hereby inform you of this change. The allotted amount of material is at a level where production is impacted and to close the gap, gray material will be used to replace green and brown material. The change does not impact performance. IMPORTANT: The current and previous revisions of these parts can be used interchangeably in the field. The changes are being phased in gradually and previous revision can remain stocked until use. Shipments of both configurations may be mixed.

Estimated Dates:		
Last Order Date (Obsolete Parts Only): First Date To Ship (Changed Parts Only):		
	02-JUL-2021	
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):	
	02-JAN-2023	

## 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
DT04-08PC	NO						
DT04-08PC- CE01	NO						
DT04-12PC	NO						
DT04-12PC- C015	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
DT04-12PD- B016	NO						
DT04-12PD- CE07	NO						
DT06-08SC- P012	NO						
DT06-12SC	NO						
DT06-12SC- B016	NO						
DT06-12SC- C015	NO						
DT06-12SC- CE01	NO						
DT06-12SC- CE05	NO						
DT06-12SC- CE06	NO						
DT06-12SC- EP06	NO						
DT06-12SC- P012	NO						
DT06-12SD	NO						
DT06-12SD- CE05	NO						
DT06-12SD- CE06	NO						
DT06-12SD- EP06	NO						
DT06-12SD- P012	NO						

### 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
DT04-08PC	NO NO	Diawing	Number	Number(s)	Number	Number(3)	Difference
DT04-08PC-	NO						
CE01	NO						
DT04-12PC	NU						
DT04-12PC- C015	NO						
DT04-12PD- B016	NO						
DT04-12PD- CE07	NO						
DT06-08SC- P012	NO						
DT06-12SC	NO						
DT06-12SC- B016	NO						
DT06-12SC- C015	NO						
DT06-12SC- CE01	NO						
DT06-12SC- CE05	NO						
DT06-12SC- CE06	NO						
DT06-12SC- EP06	NO						_
DT06-12SC- P012	NO						
DT06-12SD	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
DT06-12SD- CE05	NO						
DT06-12SD- CE06	NO						
DT06-12SD- EP06	NO						
DT06-12SD- P012	NO						