

Product Change Notification

TE Connectivity

Product Change Notification: E-17-010843 PCN Date: 07-AUG-17

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:

DEUTSCH DT2pin and 3pin Plug and Receptacles Global Footprint Initiative (Weld Cap)

Description of Changes

The Industrial and Commercial Transportation (ICT) business unit of TE Connectivity (TEC) will be adding to existing North America (NA) based footprint for standard DEUTSCH DT 2pin and 3pin plug and receptacle connectors. Footprint additions are: TEC Suzhou (China) and TEC Empalme, SON (Mexico). Production location will be based on product type for connectors with or without rear caps. All manufacturing plants are ISO/TS 16949 certified. Also, part of this initiative will be some design changes. Plug front seals will use seal retention version, improved product marking and date coding. Legacy DEUTSCH part numbers remain same, PN revision change only, raw material-color remain same, interchangeable and backwards compatible. Box package will change to use standard automotive AIAG compliant box size. See attached presentation and product drawings for more information.

DT 2pin PN Rev and Product Drawing Info

Part Number	New Part Revision	New Product Drawing	New Product Drawing Rev	
DT04-2P-CE01	Α		1197.341.400.400.400.400.404	
DT04-2P-CE04	В	1		
DT04-2P-E003	Α			
DT04-2P-E008	Α			
DT04-2P-EP04	В	DT04-2P-XXXX	В	
DT04-2P-CE03	Α	The state of the s		
DT04-2P-CE09	Α	1		
DT04-2P-E005	Α	1 1		
DT04-2P-EE01	Α	7 1		

Part Number	New Part Revision	New Product Drawing	New Product Drawing Rev	
DT06-2S-CE01	С	7		
DT06-2S-CE03	A	T 1		
DT06-2S-CE04	A	٦ ١		
DT06-2S-CE05	Α	7 1		
DT06-2S-CE13	Α	100		
DT06-2S-E003	Α	DT06-2S-XXXX	В	
DT06-2S-E005	Α			
DT06-2S-E008	Α	٦ ١		
DT06-2S-EP04	В	T		
DT06-2S-EP06	В	7 1		
DT06-2S-FP11	A	7		

DT 3pin PN Rev and Product Drawing Info

Part Number	New Part Revision	New Product Drawing	New Product Drawing Rev	
DT04-3P-CE01	A			
DT04-3P-CE04	Α]		
DT04-3P-E003	Α	1		
DT04-3P-E008	Α			
DT04-3P-EP04	В	DT04-3P-XXXX	В	
DT04-3P-CE03	A			
DT04-3P-CE09	Α]		
DT04-3P-E005	Α	1		
DT04-3P-EE01	A	1		

Part Number	New Part Revision	New Product Drawing	New Product Drawing Rev	
DT06-3S-CE01	Α			
DT06-3S-CE04	Α			
DT06-3S-CE05	A	7		
DT06-3S-CE13 DT06-3S-E003 DT06-3S-E005	Α	DT06-3S-XXXX		
	Α		В	
	A	D100-33-4444	D	
DT06-3S-E008	В			
DT06-3S-EP04	В			
DT06-3S-EP06	В	77		
DT06-3S-EP11	В			

DT 2pin Weld Cap (Before)



DT 3pin Weld Cap (Before)



DT 2pin Weld Cap (After)



DT 3pin Weld Cap (After)



Other attachments:

<u>2pin Receptacle Product Drawing</u>

3pin Receptacle Product Drawing
DT2 3 Global Footprint Initiative - For Production Release

2pin Plug Product Drawing

3pin Plug Product Drawing

Reason for Changes:

Product Improvement. Dear Customer, TEC-ICT global product supply has continued to grow outside of NA markets. In response to this change, TEC-ICT is implementing a localfor-local footprint strategy to better support these global market trends. Advantages are shorter lead-times, simplified logistics and flexibility to support local markets.

Estimated Dates:

Estimated Dates.		
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):	
	10-NOV-2017	
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):	
	31-DEC-2019	

Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
DT04-2P- CE01	NO					
DT04-2P- CE03	NO					
<u>DT04-2P-</u> <u>CE04</u>	NO					
<u>DT04-2P-</u> <u>CE09</u>	NO					
<u>DT04-2P-</u> <u>E003</u>	NO					
<u>DT04-2P-</u> <u>E005</u>	NO					
<u>DT04-2P-</u> <u>E008</u>	NO					
<u>DT04-2P-</u> <u>EE01</u>	NO					
DT04-2P- EP04	NO					
DT04-3P- CE01	NO					
DT04-3P- CE03	NO					
<u>DT04-3P-</u> <u>CE04</u>	NO		"8202608246"			
DT04-3P- CE09	NO					
DT04-3P- E003	NO					
DT04-3P- E005	NO		"8202612556"			
<u>DT04-3P-</u> <u>E008</u>	NO					
<u>DT04-3P-</u> <u>EE01</u>	NO					
<u>DT04-3P-</u> <u>EP04</u>	NO					

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
DT06-2S- CE01	NO					
DT06-2S- CE03	NO					
DT06-2S- CE04	NO		"8202614114"			
DT06-2S- CE05	NO					
DT06-2S- CE13	NO					
DT06-2S- E003	NO					
DT06-2S- E005	NO					
DT06-2S- E008	NO					
DT06-2S- EP04	NO					
DT06-2S- EP06	NO					
DT06-2S- EP11	NO					
DT06-3S- CE01	NO					
DT06-3S- CE04	NO					
DT06-3S- CE05	NO					
DT06-3S- CE13	NO					
DT06-3S- E003	NO					
DT06-3S- E005	NO					
DT06-3S- E008	NO					
DT06-3S- EP04	NO					
DT06-3S- EP06	NO					
DT06-3S- EP11	NO					