

TE Connectivity

Product Change Notification: E-19-014116 PCN Date: 15-OCT-19

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 EEC-325X4 Box New Capacity Tooling and Manufacturing Location Change

Description of Changes

The Industrial and Commercial Transportation business unit of TE Connectivity is adding new capacity tooling and is transferring the production of the part numbers listed below from TE External Supplier to TE Tullahoma/TN-USA, TE Empalme/ Mexico, or another TE externally approved supplier. Shipping point will be according to the attached table. These PNs are TE proprietary designs, therefore considered general market product. In case of subsequent transfer of tool, PCN will be sent to notify but will have a 0 day wait period. PPAP and/or sample requests must be submitted within 14 days of PCN submission via ict-ppaprequest@te.com or TE e-PPAP system. Submissions will not occur without request. If PPAP is requested, disposition response is required within 14 days of submit date or it will be considered approved.

Shipping Points	
Tool Location	Shipping Point
Tullahoma,TN,USA	Greensboro, NC, USA
Empalme,MX	Hermosillo, MX
	Greensboro, NC, USA
External Supplier	Hermosillo, MX or
	Ontario, CA, USA

Reason for Changes:								
Dear Customer, we hereby inform you of this change. This change is necessary for alignment of overall manufacturing capacity and footprint to better meet our Customers needs. IMPORTANT: The change will not impact fit, form or function.								
Estimated Dates:								
Last Order Date (Obsolete Parts Only): First Date To Ship (Changed Parts Only):								
	01-DEC-2019							
ast Ship Date (Obsolete Parts Only): Last Date for Mixed Shipments: (Changed Parts Only):								
	01-DEC-2024							

Part Number(s) being Modified:

Part Number	Part Discontinued	Customer	Customer Part	Alias Part Number(s)	Substitute Part	Substitute Alias Part	Description Of
	per PCN	Drawing	Number		Number	Number(s)	Difference
EEC-325X4A	NO			"ZPF000000000131508"			
EEC-325X4B	NO			"ZPF000000000131509"			
EEC-325X4B- E016	NO			"ZPF000000000131510"			

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
EEC-325X4A	NO			"ZPF000000000131508"			
EEC-325X4B	NO			"ZPF000000000131509"			
EEC-325X4B- E016	NO			"ZPF000000000131510"			

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
EEC-325X4A	NO			"ZPF000000000131508"			
EEC-325X4B	NO			"ZPF000000000131509"			
EEC-325X4B- E016	NO			"ZPF000000000131510"			

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
EEC- 325X4A	NO			"ZPF000000000131508"			
<u>EEC-</u> 325X4B	NO			"ZPF000000000131509"			

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
<u>EEC-</u> 325X4A	NO			"ZPF000000000131508"			
EEC- 325X4B	NO			"ZPF000000000131509"			