



07-Aug-2017

PCN #:E-17-003750

**Subject:**DEUTSCH DT2pin and 3pin Plug and Receptacles Global Footprint Initiative (No Cap)

**Description of Change:** 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.

**Reason:** 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 local-for-local footprint strategy to better support these global market trends. Advantages are shorter lead-times, simplified logistics and flexibility to support local markets

**Impact of Change:**form - fit - function

**Key Dates:**

**Contact By Date:**10-Nov-2017

**Implementation Date:**10-Nov-2017

**Product Affected**

DT06-2S-P004

DT04-2P

**Product Affected**

(Alias Part Numbers:

"8202612040")

DT04-3P-CE02

DT04-2P-E004

DT06-2S-P012

DT06-3S-P012

DT06-3S-P004

DT04-2P-CE02

DT04-3P-E004

DT06-3S-C015

DT04-3P-P004

DT06-2S-C015

DT06-3S-CE06

DT04-2P-P004

DT04-3P

DT06-2S

DT04-2P-C015

DT06-3S

DT04-3P-C015

DT06-3S-E004

DT06-2S-E004

DT06-3S-CE02

DT06-2S-CE06

(Alias Part Numbers:

"ZPF000000000140939"

"820P-37546")

The dates on the product change notification (PCN) are best estimate dates determined at the time of issuance. Actual implementation dates may vary from such dates.

The change described in the PCN can be withdrawn, without notice, for any or all of the products identified on the PCN.

TE Connectivity corporate policy is for PCNs to be valid for 60 days and obsolescence notices to be valid for 180 days after date of issue.

For confirmation or additional information on the change, please contact the TE Connectivity Product Information Center at 800-522-6752 or your TE Connectivity Sales Representative.