



07-Aug-2018

PCN #:E-18-012130

**Subject:**40 Position Base Assembly 60 Position BBD Box Assembly

**Description of Change:** The ICT Division of TE is expanding the use of TE's existing resin supply base to meet our raw material supply demands. This is being done in an effort to raise our customer service and improve delivery of quality product to the customer-requested dates. There will be no change to raw material composition nor will electrical, mechanical, or environmental performance be affected.

**Reason:** These efforts will position us to serve our customers future needs. Dual sourcing of the raw material used in molding will ensure uninterrupted material supply while minimizing the impact of raw material cost escalations. A generic dimensional report will be issued to save time by reducing repetitive measurements for multiple connector and terminal family configurations. A PPAP will be available upon request. Please contact your TE Connectivity Sales Engineering representative with any questions.

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

**Key Dates:**

**Contact By Date:**28-Sep-2018

**Implementation Date:**28-Sep-2018

**Product Affected**

1587335-2

1443997-2

1443997-1

1587335-1

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The change described in the PCN can be withdrawn, without notice, for any or all of the products identified on the PCN.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