

27-Mar-2020 **PCN** #:E-20-004500

Subject:1513165,1513434,1513544,1513259,1513797,1513349 of EOL

parts

Description of Change: Supplier change, Material change and Color change without performance change with 1513259-1,-9 superseded by 2108788-1,-2 and 1513797-1,-2 superseded by 2108789-1,-2. The following part numbers are being obsoleted (obsolete status). If there are suggested TE Connectivity substitute part numbers or alternate part numbers, they are shown below with any significant difference described. Please verify that all substitute or alternate part numbers provided below are suitable for your specific application- Drawings are available via <u>TE.com</u>.

Reason: Product Improvement. Discontinuity of supplier and raw material with 1513259-1,-9 superseded by 2108788-1,-2 and 1513797-1,-2 superseded by 2108789-1,-2. Dear Customer, You are receiving this notice because TE Connectivity has record of you purchasing a part or multiple parts on the list below. Within our continued efforts to manage/ optimize our product portfolio throughout the lifecycle, we've made the decision to obsolete the parts stated thereafter.

Key Dates:

Last Order Date: 20-Apr-2020 Last Ship/EOL Date: 27-Apr-2020

Product Affected

Recommended Replacement

1513259-9

1513259-1

1513797-2

1513165-1

(Alias Part Numbers:

"PER-1513165-1"

Product Affected "CC7405-000")

Recommended Replacement

1513434-1 1513797-1

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The change described in the PCN can be withdrawn, without notice, for any or all of the products identified on the PCN.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