

21-Jun-2022

PCN #: PCN-22-142573

Subject : EnetSEAL+ Cap and Plug Seal Improvement

Description of Change : The Industrial and Commercial Transportation business unit of TE Connectivity is making a change to the seal deign and color for the part number(s) listed below. This change improves the sealing insulation diameter range from 1.4-2.1mm to 1.22-2.1mm as well as the sealing level for the lower end of that range. The seal change can be visually identified by the color (Red) of the new seal. PPAP requests must be submitted within 14 days of PCN submission via ict-ppap-request@te.com or ePPAP system. Submission will not occur without request. If PPAP requested, disposition response is required within 14 days of submit date or it will be considered approved. Product drawings are affected by this change.

Reason : The change is necessary to improve the lower limit of the sealing capability for these products from 1.4-2.1mm (current seal) to 1.22-2.1mm (new seal). The sealing range 1.55 - 2.1mm will continue to be rated per USCAR2, while the sealing range 1.22 to 1.55mm is improving from IP53 to IP6K7. The change does impact performance. Current and previous revisions of these parts can not be used interchangeably in the field.

Key Dates:

Contact By Date:01-Aug-2022 Implementation Date:01-Aug-2022

Product Affected	Alias Part Number	Substitute Part Number	AliasSub Part Number
2292906-2			
2292937-1			
2292937-2			
2292906-1			

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The change described in the PCN can be withdrawn, without notice, for any or all of the products identified on the PCN.

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. Alert document created by IHS Markit based on content provided by TE Connectivity.
Alert document created by IHS Markit based on content provided by TE Connectivity.