

01-Oct-2019 **PCN** #:P-19-017988

Subject: MCP2,8 GEH ASSY 21P

Description of Change: Manufacturing location change. Following Part Numbers will be transferred from TE Steinach to TE Oostkamp.

Reason: Dear Customer, we hereby inform you about a tools and/or processes transfer to improve our SupplyChain towards our customers as well as our Footprint amendment within TE. The transfer follows a strict procedure, which fully maintains quality, ability to supply and form-fit-function of the concerned products. The receiving manufacturing location operates under a certified QualityManagementSystem in accordance with standard automotive requirements and the respective customer specific requirements. A TE-internal release test based on the relevant part specifications defined by ProductEngineering will be executed before delivery. This process has been reviewed and shared upfront with the respective OEMs. Upon request, a PPAP Level1/VDA Level0 will be available, or as otherwise <u>agreed.If</u> you require such a PPAP, please notify the responsible TE Sales Contact within 14 calendar days after receipt of this PCN. For further details please get in touch with your respective Sales or CustomerServiceAccount.

Key Dates:

Contact By Date: 01-Nov-2019

Implementation Date:01-Nov-2019

Product Affected

9-968975-2

1-2314806-1

5-968975-1

8-968975-1

4-968975-1

6-968975-1

Product Affected 8-968975-2 7-968975-1

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The change described in the PCN can be withdrawn, without notice, for any or all of the products identified on the PCN.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