



Product Change Notification (PCN)

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|---|---|-------------|-------------------|
| PCN Number | 508457 | Date Issued | February 11, 2020 |
| Reason for Change | Equipment Transfer, Production Transfer or Rearrangement | | |
| Change Type Description | This letter is to inform you that production of the part(s) identified in this notice is being moved to a different production location. No changes will be made to the product as a result of this move. | | |
| Reason for Short Notice | Force Majeure | | |
| Assessment of Change | Passed FAI | | |
| Internal Molex Qualification Date | September 01, 2020 | | |
| Sample Availability Date (Changed Part) | September 01, 2020 | | |
| Planned Implementation Date | December 31, 2020 | | |
| Method of Identifying Change | Product made after planned implementation date can contain the change | | |

Before Change

Before

- Rast production in Shannon, Ireland manufacturing plant.

After Change

After – Overview

Further to Molex's announcement in November 2019 to close its Shannon, Ireland manufacturing plant by the end of 2020, we have the following communication to all RAST product customers:
Molex Shannon will begin transfer of its RAST production machineries and tooling to its Molex India, Bangalore facility in the second quarter of calendar year 2020. Through the transition period, Molex will be shipping RAST products from both its Shannon and Bangalore locations.

Molex will be building buffer stocks of finished goods and components to facilitate uninterrupted service to our customers during the transition period. Molex may also build additional capacity machineries and tooling as required to facilitate customer demands.

Molex may develop new suppliers or buy materials from the various other locations of the existing suppliers as required.

Based on the packaging specification DU may get change & with respect to that MLQ will be aligned.

Molex will manage the transfer schedule appropriately to ensure quality expectations are met while maintaining ongoing deliveries. Expectations are for these transfers to be fully complete by 31st December 2020.

The Molex facility in Bangalore is an established ISO 9000 & IATF 16949 plant and is already the home of many Molex products. This project will allow Molex to continue our tradition of excellent quality and improve our overall capacity.

Packaging will clearly denote where finished goods were manufactured. Appropriate samples, FAI's and/or PPAP's will be available upon request (any specific request to be submitted on or before 30th April 2020).



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You may address any technical inquiries regarding this PCN by sending E-mail to pcn_coordinator@molex.com or your Local Sales Engineer.

Note: While responding, please retain "**PCN Notification:508457**" in the e-mail Subject line for faster response.

RELEASED

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| PCN # | Molex Part # |
|--------|--------------|
| 508457 | 908580003 |
| 508457 | 908580502 |
| 508457 | 908790003 |
| 508457 | 917160001 |
| 508457 | 917160016 |
| 508457 | 917160530 |
| 508457 | 917161003 |
| 508457 | 917161501 |
| 508457 | 917162501 |
| 508457 | 917171001 |
| 508457 | 917800501 |