

## **Product Change Notification**

Date Issued :June 08, 2022PCN Number :511914Reason for Change :Equipment Transfer, Production Transfer or RearrangementDescription of Change :This notification is to inform you about an equipment transfer that has been used to manufacture impacted part(s). Equipment has been moved to different site/ location/ premises. No changes will made to product as part of this changeReason for Short Notice :Custom ProductsAssessment of Change :No change to parts - Form/Fit/FunctionPlanned Implementation Date :July 07, 2022Sample Availability Date:June 06, 2022Internal Molex Qualification Date :June 13, 2022Last date to request Samples by Customer : June 30, 2022		•			
Description of Change:  This notification is to inform you about an equipment transfer that has been used to manufacture impacted part(s). Equipment has been moved to different site/ location/ premises. No changes will made to product as part of this change  Reason for Short Notice:  Custom Products  No change to parts - Form/Fit/Function  Planned Implementation Date:  July 07, 2022  Sample Availability Date:  June 06, 2022  Internal Molex Qualification Date:  June 13, 2022	Date Issued :	June 08, 2022	PCN Number :	511914	
impacted part(s). Equipment has been moved to different site/ location/ premises. No changes will made to product as part of this change  Reason for Short Notice:  Custom Products  No change to parts - Form/Fit/Function  Planned Implementation Date:  July 07, 2022  Sample Availability Date:  June 06, 2022  Internal Molex Qualification Date:  June 13, 2022	Reason for Change :	Equipment Transfer, Production Transfer or Rearrangement			
Assessment of Change: No change to parts - Form/Fit/Function  Planned Implementation Date: July 07, 2022  Sample Availability Date: June 06, 2022  Internal Molex Qualification Date: June 13, 2022	Description of Change :	impacted part(s). Equipment has been moved to different site/ location/ premises. No changes will be			
Planned Implementation Date : July 07, 2022  Sample Availability Date: June 06, 2022  Internal Molex Qualification Date : June 13, 2022	Reason for Short Notice :	Custom Products			
Sample Availability Date: June 06, 2022 Internal Molex Qualification Date: June 13, 2022	Assessment of Change :	No change to parts - Form/Fit/Function			
Internal Molex Qualification Date : June 13, 2022	Planned Implementation Date :	July 07, 2022			
·	Sample Availability Date:	June 06, 2022			
Last date to request Samples by Customer: June 30, 2022	Internal Molex Qualification Date :	June 13, 2022			
	Last date to request Samples by Custo	omer: June 30, 2022			

Before Picture

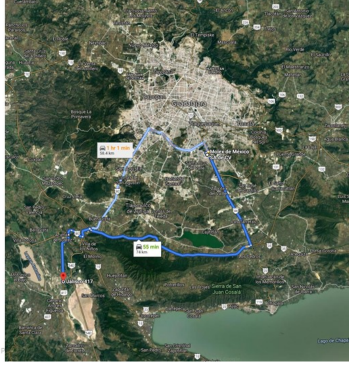
## Guadalajara 2

Traceability Code Markings / Date:

 Located in Centro Logistico Jalisco Industrial Park

Date code

- 1 hour from existing Guad1
- Initial build will contain Molding, Assembly, and Reliability Testing capabilities
- A new Distribution Center will service Guad2
- Start of Production targeted for Q2 2022



3 Molex /Ford Confidential

After Picture

## **Overview Description of Change**

- All these part numbers are Molex proprietary designs, therefore considered catalog/general market product.
- There is no impact to product Fit, Form or Function with these transfers.
- Product validation plans will be approved by OEMs
- Start of Production is forecasted to begin in 2022.
- Request for Level 3 PPAP must occur one week prior. Submissions will not occur without request.
  - If PPAP is requested, disposition response required within 5 days of submit date or it will be considered approved.
  - If no PPAP is requested by June 30th, 2022, the PPAP will be considered approved.
- In accordance with the requirements established by the certifying bodies, the Guadalajara2 facility will be IATF 16949:2016,ISO14001:2015, ISO45001:2018 certified by Q3 2023. In the meantime, Guadalajara2 will operate following the same Quality Management Systems and rigor that our other certified plants operate within.
- In addition to the new manufacturing facility, we will be working with a third-party logistics provider in Guadalajara. Please discuss logistics options for receiving product with your sales contacts.

Molex Confidential Information

© Molex, LLC – All Rights Reserved. Unauthorized Reproduction/Distribution is Prohibited.





You may address inquires regarding this PCN by clicking on the below link mailto:pcn\_coordinator@molex.com?subject=PCN\_Notification:511914 or contact your Local Sales Engineer.

Note: While responding, please retain " PCN Notification: PCN Notification: 511914" in the e-mail Subject line for faster response.

Molex, LLC 2222 Wellington Court Lisle, IL 60532 TEL (800) 786-6539 www.molex.com