

Product Change Notification

Date Issued :	August 28, 2024	PCN Number :	515747				
Reason for Change :	Equipment Transfer, Production Transfer or Rearrangement						
Description of Change :	This notification is to inform you about equipment transfer that have been used to manufacture impacted part(s). Equipment have been moved to different site/ location/ premises. No changes will be made to product as part of this change						
Assessment of Change :	First Article Inspection						
Planned Implementation Date:	May 06, 2025						
Customer Sample Availability Date:	January 30, 2025						

Last date to request Samples by Customer: February 05, 2025

Please note if Samples are not requested as per Customer Samples Request date, it may take additional 4-6 weeks to arrange Samples.

Traceability Code Markings / Date : Product made after planned implementation date can contain the change

Before Picture

PCN OVERVIEW

- As a valued customer, Molex is notifying you we are continuing our manufacturing footprint optimization and production consolidation process. This consolidation will create further production synergy around similar type products, manufacturing processes, and customer market segments.
- Starting in end of November 2024, Molex will begin transferring injection molds for finished goods from our US Lincoln, Nebraska plant to our plant located in Bangalore, India.
- · If your product is not sourced from Lincoln, NE USA, you are not impacted by this transfer.



Bangalore, India Receiving Plant



- PLANT CERTIFICATIONS
- ISO 14001:2015
- IATF 16949:2016
- ISO 45001
- ISO 27001UL, CSA compliant

creating connections for life



1 10 Molex, LLC

After Picture

PCN DETAILS

- Three molds; L4333501, L4333503 & L4333504 will transfer November 27, 2024 and two molds; L4286501 & L4416702 will be transferred in December 11, 2024.
- Only injection molds are being transferred. No molding presses or other auxiliary equipment is being transferred.
- No resin supplier changes are being made and all resins are currently in stock and used on other products within the Bangalore plant.
- Product Impact No change to form, fit or function. Molex part numbers impacted see attached list
- Qualification Reports and samples available upon request
- To streamline the qualification and customer approval process, a qualification FG with the greatest customer impact has been identified and highlighted in the following chart

2 © Molex, LLC

creating connections for life

molex



Additional Information:

- Part Numbers highlighted in red will be used for mold qualification purposes. Samples and FAIR data will be available on the indicated date
- Other customer requested part numbers may be considered for mold qualification purposes with extended lead times

Mold Transfer			Mold Qualification	Qualified Sample and	PCN planned implementation	Planned Buffer Stock
Date	Mold #	Part Numbers	Date	Data	date	Qty
11/27/2024	L4333504	433351103	1/15/2025	1/22/2025	5/6/2025	0
		433352103				0
		433357103				0
	L4333503	433351003	1/15/2025	1/22/2025	5/6/2025	0
		433352003				54,000
		433357003				0
	L4333501	433351002	1/15/2025	1/22/2025	5/6/2025	574,000
		433352002				540,000
		433355002				0
		433357002				264,000
12/11/2024	L4286501	6023104	1/29/2025	2/5/2025	5/6/2025	238,000
	L4416702	441670001	1/29/2025	2/5/2025	5/6/2025	958,000
		441670003	1/29/2023			0

© Molex, LL

· data in chronological order by mold ship date

creating connections for life

molex



You may address inquires regarding this PCN by clicking on the below link mailto:pcn_coordinator@molex.com?subject=PCN_Notification:515747 or contact your Local Sales Engineer.

Note: While responding, please retain "PCN Notification: PCN Notification: 515747" in the e-mail Subject line for faster response.

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