

Product Change Notification

	_				
Date Issued :	May 10, 2024	PCN Number :	515223		
Reason for Change :	Equipment Transfer, Pr	roduction Transfer or Rearrangeme	nt		
Description of Change :		oment have been moved to differer	er that have been used to manufacture nt site/ location/ premises. No changes will be		
Assessment of Change:	First Article Inspection				
Planned Implementation Date:	February 17, 2025				
Customer Sample Availability Date:	October 04, 2024				

Last date to request Samples by Customer: November 29, 2024

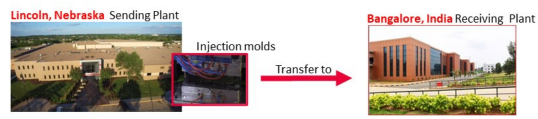
Please note if Samples are not requested as per Customer Samples Request date, it may take additional 4-6 weeks to arrange Samples.

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 August 2024, Molex will begin transferring injection molds for finished goods from our Lincoln, Nebraska plant to our plant located in Bangalore, India plant. Our priority is ensuring continuity of supply during the transfer period.
- · If your product is not sourced from Lincoln, NE USA, you are not impacted by this transfer.



1 © Molex, LLC

creating connections for life

molex

After Picture

PCN DETAILS

- *This change only impacts customers purchasing product manufactured in Lincoln, NE USA*
- Some molded housings are considered Finished Goods (FG's) requiring no further processing or value add prior to being sold and shipped directly to our customers. Shipments of injection molds for these FG's will start in August 2024 and be completed in September 2024.
- Only injection molds are being transferred. No molding presses or other auxiliary equipment is being transferred.
- No resin supplier changes are being made. Resin will continue to be sourced from the same supplier however the manufacturing location of the resin may change to maintain or improve local sourcing service levels. Packaging item will be localized, there won't be any DU & MLQ impact.
- 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 EMoley II.C

creating connections for life

molex

RELEASED

Additional Information:

- Part Numbers highlighted in red will be used for mold qualification purposes. Samples and FAI data will be available based on below dates.
- · Other part numbers may be considered for Mold qualification purposes with extended lead times.

Mold#	Part Numbers	Planned Buffer Quantity	Mold Qualification	Qaulified Sample and Data Availblity	PCN planned implementation
	39012220	27,000			
L0555701	39012240	67,200	11/2/2024	11/9/2024	2/7/2025
	39013225	0			
	39039242	0			
	469922410	96,000			
L0555704	39012060	0			
	39012065	1,792,000	10/19/2024	10/26/2024	1/24/2025
	39013065	0			
L0555705	39012180	115,500			
	39012200	32,000	11/2/2024	11/9/2024	2/7/2025
	39039182	0			
	469921800	0			
	469921810	13,200			
L0555706	39014031	1,950,000	10/19/2024	10/26/2024	1/24/2025
	39015039	32,500			
	50291662	650,000			
L0555708	39014030	780,000	11/2/2024	11/9/2024	2/7/2025
L4302510	430251002	0	9/21/2024	9/28/2024	12/27/2024
	430250800	500,000	9/21/2024	9/28/2024	12/27/2024
L4302513	430250804	0			
	430250808	100,000			
	430250810	0			
L4302516	430250600	780,000	9/21/2024	9/28/2024	12/27/2024
L4302516	430250608	66,000			
L4318001	431801002	687,000	9/21/2024	9/28/2024	12/27/2024
	431805002	0			
	431807002	0			
L4318002	431800023	0			
	431801003	24,000	9/21/2024	9/28/2024	12/27/2024
	431805003	6,000			
	431807003	0			
L4327501	432751024	0	9/21/2024	9/28/2024	12/27/2024
	432752024	0			

Mold#	Part Numbers	Planned Buffer Quantity	Mold Qualification	Qaulified Sample and Data Availblity	PCN planned implementation
L4364502	436450400	567,000	11/2/2024	11/9/2024	2/7/2025
	436450408	0			
L4364503	436450500	95,000	11/2/2024	11/9/2024	2/7/2025
	436450508	0			
	436450600	102,000			
	436450608	214,000			
L4364505	436450200	690,000	11/2/2024	11/9/2024	2/7/2025
	436450208	20,000			
	436450210	0			
L4364508	436450300	400,000	11/2/2024	11/9/2024	2/7/2025
	436450308	60,000			
L4444101	444411002	8,000			
	444412002	508,000	10/5/2024	10/12/2024	1/10/2025
	444413002	64,000			
	1726722002	140,000			
	1726723002	36,000			
L4444102	444411003	9,000			
	444412003	135,000			
	444413003	0			
	1726722003	216,000	10/5/2024	10/12/2024	1/10/2025
	1726723003	0			
	444411004	32,000			
	444412004	149,000	10/5/2024	10/12/2024	1/10/2025
L4444103	444413004	0			
	1726722004	49,000			
	1726723004	0			
	444411005	0			
	444412005	22,500	10/5/2024	10/12/2024	1/10/2025
L4444104	444413005	0			
	1726722005	2,250			
	1726723005	0			
L4444105	444411006	0			
	444412006	108,000			
	444413006	5,400			
	1726722006	54,600	10/5/2024	10/12/2024	1/10/2025
	1726723006	0			





You may address inquires regarding this PCN by clicking on the below link mailto:pcn_coordinator@molex.com?subject=PCN_Notification:515223 or contact your Local Sales Engineer.

Note: While responding, please retain "PCN Notification: PCN Notification: 515223" in the e-mail Subject line for faster response.

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