## **Product Change Notification**

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Date Issued :	April 24, 2024	PCN Number :	515206			
Reason for Change :	Equipment Transfer, Pr	oduction Transfer or Rearrangemer	nt			
Description of Change :	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.					
Assessment of Change :	First Article Inspection					
Planned Implementation Date :	November 20, 2024					
Customer Sample Availability Date:	October 21, 2024					
Last date to request Samples by Custo	omer: October 21, 2024					
Please note if Samples are not requested	l as per Customer Samples	s Request date, it may take addition	al 4-6 weeks to arrange Samples.			
Traceability Code Markings / Date :	No special marking on	the product or packaging				

**Before Picture** 

molex

## **Change Overview: Change a manufacturing location**

- Molex plans a manufacturing location change from Japan Subcontractor to Molex Kagoshima plant to minimize risk and maintain & improve delivery performance.
- Current subcontractor will stop business with Molex by the end of September 2024 due to end of a contract. Production of current subcontractor will be completed by the end of September and production equipment will be transferred to Molex Kagoshima plant.
- This change must be implemented as BCP(business continuity plan) by November 20, 2024 to eliminate the supply chain risk will be became seriously higher and affect delivery performance.

## Affected parts / components:

Molex Product	Part Name	Assembly	Housing	Terminal	Nail
503148 Series	1.50mm Pitch, CLIK-Mate PCB Receptacle	х			-
				General and the second	

x ... affected parts / components, - ... not affected

After Picture

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## **Change Detail**

•	Schedule – transferred, qualification, PPAP:									
	Equipment transfer		Qualification		РРАР					
		Sep. 2024		Oct. 2024		Nov. 2024				
•	4M risk analysis *Schedule above might be changed as situation						as situation.			
	Risk category	Possible risk	2	Proposed remedial measure			Remaining Risk Level			
	Man	Low competency of Operat at new manufacturing loca		Molex in-house Operators' competency is as equal or higher, also they'll take enough training for the products.			Low			
•	<ul> <li>*Machine, Method and Material: There is no change.</li> <li>Product Impact – None, no change to form, fit or function</li> </ul>									
•	Molex part numbers impacted – see attached list									
•	<b>PPAP</b> - To streamline the qualification and customer approval process, a qualification FG with the greatest customer impact has been identified as following and samples and qualification reports these FGs will be available per schedule provided. We apologize that									

we cannot submit samples or qualification report for other FGs under this BCP situation.

RELEASED

You may address inquires regarding this PCN by clicking on the below link mailto:pcn\_coordinator@molex.com?subject=PCN\_Notification:515206 or contact your Local Sales Engineer.

A qualification FG# 5031481090

Note: While responding, please retain " PCN Notification : PCN Notification: 515206 " in the e-mail Subject line for faster response.

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