<b>molex</b> Product Change Notificat					
February 23, 2024	PCN Number :	514836			
Equipment Transfer, Production Transfer or Rearrangement Packaging Method/Quantity Changing					
This letter is to inform you that 5273 series and 10634037 will be transferred from Japan vendor to Korea vendor for the productivity improvement & stable delivery performance. It will be changed as follows by this change, so please refer to the information for more details.					
Special Request					
First Article Inspection					
May 01, 2024					
February 29, 2024					
mer: March 30, 2024					
as per Customer Samples R	equest date, it may take addition	al 4-6 weeks to arrange San	nples.		
Lot information on label					
	February 23, 2024 Equipment Transfer, Prod Packaging Method/Quant This letter is to inform you vendor for the productivit It will be changed as follo Special Request First Article Inspection May 01, 2024 February 29, 2024 mer : March 30, 2024 as per Customer Samples Re	February 23, 2024PCN Number :Equipment Transfer, Production Transfer or Rearrangemer Packaging Method/Quantity ChangingThis letter is to inform you that 5273 series and 10634037 vendor for the productivity improvement & stable delivery It will be changed as follows by this change, so please refeSpecial RequestFirst Article InspectionMay 01, 2024February 29, 2024as per Customer Samples Request date, it may take addition	February 23, 2024 PCN Number : 514836   Equipment Transfer, Production Transfer or Rearrangement Packaging Method/Quantity Changing Equipment Transfer, Production Transfer or Rearrangement Packaging Method/Quantity Changing   This letter is to inform you that 5273 series and 10634037 will be transferred from Japa vendor for the productivity improvement & stable delivery performance. It will be changed as follows by this change, so please refer to the information for more Special Request   First Article Inspection May 01, 2024   February 29, 2024 February 29, 2024   Immer : March 30, 2024 It may take additional 4-6 weeks to arrange San		

**Before Picture** 

## Overview

- This product will be transferred from Japan vendor to Ansan plant in Korea vendor for the productivity improvement & stable delivery performance.
- To better serve our customers and leverage our global manufacturing footprint.

Category	Current	After change
Manufacturing location	molex Japan vendor	molex Korea vendor
Product	Current	No change
4M	Current	No Change in Material, Method Change Machine(Tool) and Man(Operator)
Other: Packing Quantity	Current	Change DU/MOQ (See the next page)

- If this PCN will be completed, it will be produced only by Korea vendor.
- Product Impact
  - There is no impact to fit, form or function by this change.
  - Trademark is changed from "MXJ" to "MX1".

After Picture

## After change

- DU/MOQ will be changed based on packing specification below(SPK-5273-001).
- Reel & Carton box changed not impacting on customer use for this product.
- Qualification Reports and samples available upon request after the date shown above.
- Implementation date may be updated due to customer demand and production condition.
- Identification :
  - If the product has been transferred, the COO will be set to "South Korea"

	(1P) PART NUMBER 0511151611	(90	D) DATE CODE 2342	
間認得關	LABEL EXAMPLE		225	
		ix Batch	molex	
5	(12D) INV CTRL DATE 2023/10/18			
	(4L) COUNTRY OF ORIGIN South Korea			
-20001	(1T) TRACEABILITY 860247361			
AT DECINE				
990	RoHS & ELV Compliant REACH SVHC information - see www.molex.com Low-Halogen		《新聞我知道	
ContainerID	(5) BATCH 860247361A 2023-10-18 M130F100 L51115-4 1	OF 30	Laster colligiou	
	Molex Korea Ltd. / 169, Sandan-ro, Danwon-gu / ANSAN CIT	r 15429	700	

Obdated Quantity remplate					
	Before_Japan		After_Korea		
Molex Part Number (52 73 Series)	Current Standard Pack Quantity (DU)	Current Minimum Order Quantity	New Standard Pack Quantity (DU)	New Minimum Order Quantity	
09652028	1,000	15,000	1,000	15,000	
09652038	1,000	8,000	1,000	10,000	
09652048	500	6,000	500	6,000	
09652058	500	5,000	500	4,000	
09652068	500	4,000	500	4,000	
09652078	500	4,000	500	3,000	
09652088	500	3,000	500	2,500	
09652098	500	3,000	500	2,500	
09652108	500	3,000	500	2,000	
09652118	200	2,000	500	2,000	
09652128	200	2,000	500	1,500	
09652149	x	x	500	1,500	

## RELEASED

You may address inquires regarding this PCN by clicking on the below link <u>mailto:pcn\_coordinator@molex.com?subject=PCN\_Notification:514836</u> or contact your Local Sales Engineer.

Note: While responding, please retain " PCN Notification : PCN Notification: 514836 " in the e-mail Subject line for faster response.

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