

Product Change Notification

Troduct change nothiodilor				
Date Issued :	October 24, 2022	PCN Number :	512831	
Reason for Change :	Equipment Transfer, Production Transfer or Rearrangement			
Description of Change :	Production Transfer: this notification is to inform of the production of the impacted part(s) in this PCN will be transferred to a different location. No changes will be made to products in this change.			
Assessment of Change :	First Article Inspection			
Planned Implementation Date:	April 24, 2023			
Sample Availability Date:	March 01, 2023			
Internal Molex Qualification Date :	March 11, 2023			
Last date to request Samples by Cust	omer: April 11, 2023			
Traceability Code Markings / Date :	No special marking on the product or packaging			

Before Picture

Manufacturing Location Change from Shizuoka to Kagoshima 52991 / 54167 series "0.5mm pitch SlimStack REC"



Part Number Impact				
529910208	529910608	541670208		
529910300	529910708	541670308		
529910308	529910800	541670408		
529910408	529910808	541670508		
529910508	-	-		

© 2016 Molex – All Rights Reserved, Unauthorized Reproduction/Distribution is Prohibited



After Picture

Overview

- As per our company policy, the 52991 / 54167 series manufacturing location will be changed from Shizuoka to the Kagoshima plant. The production capacity of the current manufacturing Shizuoka plant is not enough for future demands. Thus we will change the manufacturing location to the Kagoshima plant which has more production capacity.
- Product Impact
 - 52991 / 54167 series
- Part Number Impact
 - See the page 1 table
- PPAP and samples available upon request

Molex Confidential Information
© 2016 Molex — All Rights Reserved, Unauthorized Reproduction/Distribution is Prohibited.





Additional Information:

Change points

Items		Change points	
Product Specification	Product standard / Spec	No change	
	Product structure	No change	
Material	Supplier	No change	
Manufacturing Location	Manufacturing plant	Change From Shizuoka to Kagoshima plant	
Equipment / Die	Assy machine	No Change Shizuoka machine will be transferred to Kagoshima	
	Molding machine	No change Use the same spec machine as Shizuoka	
	Molding die	No Change Shizuoka die will be transferred to Kagoshima	
	Stamping machine	No change Use the same spec machine as Shizuoka	
	Stamping die	No Change Shizuoka die will be transferred to Kagoshima	
	Plating line	No change Use the same spec machine as Shizuoka	
Manufacturing condition	Manufacturing Method	No change	
	Manufacturing Process	No change	
Inspection	Criteria / Inspection items	No change	
	Special inspection	No change	
Logistics	Packing	No change	
Employee	Quality Responsibility	Change From Shizuoka MQA to Kagoshima MQA	
	Operator	Change From Shizuoka operator to Kagoshima operator	
3 © 2016 Molex – All Righ	nts Reserved. Unauthorized Reproduction/Distrit	oution is Prohibited.	



You may address inquires regarding this PCN by clicking on the below link mailto:pcn_coordinator@molex.com?subject=PCN_Notification:512831 or contact your Local Sales Engineer.

 $Note: While \ responding, \ please \ retain \ "PCN \ Notification: \textbf{PCN Notification: 512831} \ "in the e-mail \ Subject \ line \ for \ faster \ response.$

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