



Product Change Notification

Date Issued :	June 14, 2023	PCN Number :	513852
Reason for Change :	Equipment Transfer, Production Transfer or Rearrangement		
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 :	December 31, 2023		
Sample Availability Date:	November 30, 2023		
Internal Molex Qualification Date :	November 30, 2023		
Last date to request Samples by Customer :	December 22, 2023		
Traceability Code Markings / Date :	No special marking on the product or packaging		

Before Picture

Production site change from Japan Supplier to the Kagoshima plant

500913 series

“0.4 B-TO-B REC H=1.8 or 2.3”



Part Number Impact		
5009130242	5009131002	5009130702
5009130302	5009130402	5009130902
5009130602	5009130502	-

After Picture

Overview

- In accordance with our company policy, the production site of 500913 series will be transferred from our Japan supplier company to the Kagoshima plant. This change will enable us to improve delivery performance by increasing in-house production.

- Product Impact
 - No impact to fit, form or function

- Part Number Impact
 - See the page 1 table

- PPAP and samples available upon request

- Change point
 - This is only for the production site change. No change about the Tool or Machine.

2

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



RELEASED

You may address inquiries regarding this PCN by clicking on the below link
mailto:pcn_coordinator@molex.com?subject=PCN_Notification:513852
or contact your Local Sales Engineer.

Note: While responding, please retain " PCN Notification : **PCN Notification: 513852** " in the e-mail Subject line for faster response.

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