

Product Change Notification (PCN)

PCN Number 505590 Date Issued May 25, 2018

Reason for Change | Equipment Transfer, Production Transfer or Rearrangement

Change Type Description This letter is to inform you that production of the part(s) identified in this notice are being moved to a different production or

shipping location. No changes will be made to the product as a

result of this move.

Reason for Short Notice | New Capacity

Assessment of Change | Product will be fully qualified before it is shipped. Qualification

reports are available upon request.

Internal Molex Qualification Date | July 25, 2018

Sample Availability Date (Changed Part) July 25, 2018

Planned Implementation Date | August 01, 2018

Method of Identifying Change | Factory order number

Before Change

Before	<u>After</u>
Production location is Molex Japan	Production location is Molex Shanghai
-	

After Change

Overview

- This is to announce production location change of Crimp receptacle terminal. Current manufacturing location is Molex Japan Shizuoka plant. however Molex Japan plant does not have enough production capacity and floor space. therefore Molex Shanghai plant (China) receive these stamping dies. Currently, 2759PBG and 2759G are plated by Molex Japan kagoshima east plant. Molex Shanghai plant (China) will produce them in order to receive these stamping dies.
- Product Impact
 - "no impact to fit, form or function"
- Part Number Impact
 - "see attached impacted parts list"
- Qualification Reports and samples available upon request after the date shown above



Product Change Notification (PCN)

You may address any technical inquiries regarding this PCN by sending E-mail to pcn_coordinator@molex.com or your Local Sales Engineer.

Note: While responding, please retain "PCN Notification:505590" in the e-mail Subject line for faster response.

RELEASED

Molex, LLC 2222 Wellington Court Lisle, IL 60532 TEL: 630-969-4747 www.molex.com Molex Part #

Part numbers affected:

08-70-0002
39-00-0318
39-00-0324
39-00-0327
39-00-0331