



Product Change Notification

Date Issued :	December 18, 2025	PCN Number :	517679
Reason for Change :	Retraction		
Description of Change :	This PCN is a full retraction PCN for previously released PCN 517367		
Assessment of Change :	Reliability Test Report/s		
Planned Implementation Date :	January 30, 2026		
Customer Sample Availability Date:	December 31, 2025		
Last date to request Samples by Customer : December 30, 2025			
Please note if Samples are not requested as per Customer Samples Request date, it may take additional 4-6 weeks to arrange Samples.			
Traceability Code Markings / Date :	Lot information on label		

Before Picture

Overview

- This PCN is a full retraction PCN for previously released PCN 517367 communicated on Sept. 26, 2025.
 - Purpose: To retract previous PCN 517367.
 - Reason: because of the updated strategy for MX150 female Ag terminal localization project, we will release another PCN in a later time when we have more confirmed details.
- Part number impact:

330015001
330014002
330015002
330014003
330014023
330015003
330014005
330015005
- No Qualification reports, PPAP, or samples will be available for this change due to the retraction.

After Picture

Overview of previous PCN 517367

Document generated on : September 26, 2025, 07:55:31(UTC+1)

molex

Product Change Notification

Date Issued :	September 26, 2025	PCN Number :	517367
Reason for Change :	Equipment Transfer, Production Transfer or Rearrangement		
Description of Change :	This notification is to inform you about the manufacturing location transfer that have been used to impacted parts. No changes will be made to product as part of this change.		
Assessment of Change :	Reliability Test Report/s		
Planned Implementation Date :	October 30, 2026		
Customer Sample Availability Date :	August 30, 2026		
Last date to request Samples by Customer :	July 30, 2026		
Please note if Samples are not requested as per Customer Samples Request date, it may take additional 4-6 weeks to arrange Samples.			
Traceability Code Markings / Date :	Lot information on label		
Before Picture			
MX150 Female Terminal for Mac-Sealed Connectors			
			

After Picture

Overview

- This PCN will be applied to Chinese customers only. All below changes will impact Chinese customers only.
- 1. Existing MX150 rept terminal (Ag plating) are produced in Molex Lincoln Nebraska Plant, in order to mitigate the tariff impact between US-China, and meet the customers' expectation on "local supply chain", we plan to duplicate the tooling in China to supply Chinese Customers' demand. The tooling will be the exact duplication of the current tool.
- 2. We will qualify local raw material supplier to ensure material supply continuity. The local source supplier is already an existing metals supplier qualified by Molex on other copper alloys. The local supplier source will only affect product produced in China. Local material supplier will help Molex keep up with current and future demand in China Market.
- 3. The above change will follow qualification in process of Molex. No change on fit, form and function.
- 4. The above change will be applied to Chinese customers only.

- Product Impact: "no impact to fit, form or function"
- Part Number Impact: see attached impacted parts list
- Qualification Reports and samples available upon request
- PCN will be implemented once all required qualification/ validation has been completed and all necessary approvals have been obtained.

RELEASED

RELEASED

You may address inquire regarding this PCN by clicking on the below link
mailto:pcn_coordinator@molex.com?subject=PCN_Notification:517679
or contact your Local Sales Engineer.

Note: While responding, please retain " PCN Notification : **PCN Notification: 517679** " in the e-mail Subject line for faster response.

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