



Product Change Notification

Date Issued :	December 26, 2024	PCN Number :	516356
Reason for Change :	Retraction		
Description of Change :	This notification is to advise you of a modification to a previously issued PCN. Please refer to the information below for details regarding the amendment.		
Assessment of Change :	Supplier Qualification Test Report/s		
Planned Implementation Date :	January 31, 2025		
Customer Sample Availability Date:	December 31, 2024		
Last date to request Samples by Customer :	December 31, 2024		
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 :	No special marking on the product or packaging		

Before Picture

Overview

- This PCN is a partial Retraction PCN for previously released PCN 515961 communicated on April 10, 2024.
 - Purpose: To retract 2 Engineering Series from previous PCN 515961
 - Reason: Japan OEM do not agree to qualify a second source for 1x2 Ring Seal..
- Part number impact:
 - 1601232170
 - 1601232210
 - 1601232320
 - 1601232400
 - 2035112110
 - 2035112210
 - 2035112310
 - 2035112410
- No Qualification reports, PPAP, or samples will be available for this change due to the retraction.

After Picture

Overview of previous PCN 515961

molex

Product Change Notification

Date Issued :	September 27, 2024	PCN Number :	515961
Reason for Change :	Change Supplier		
Description of Change :	This notification is to inform you that the purpose of this change is to add a second source for the MX64 1x2 Ring Seal.		
Assessment of Change :	Supplier Qualification Test Report/s		
Planned Implementation Date :	March 27, 2025		
Customer Sample Availability Date:	December 12, 2024		
Last date to request Samples by Customer :	October 31, 2024		
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 :	No special marking on the product or packaging		

Before Picture

- MX64 Sealed1x2 Ring Seal – Second Source Validation



1x2

molex

After Picture

Overview

Purpose of this change is to add a second source for MX64 1x2 Ring Seal. Reason for change is to make the strategic decision to qualify second source to reduce any future of supplier risk for this component.

Molex team will take necessary qualification action on new second source to ensure the product meets the same form, fit, and function requires as defined in the current Molex product specification and sales drawing.

This will impact production plant Chengdu and Guad SUR.

- **Product Impact**
 - "No impact to fit, form or function"
- **Part Number Impact**
 - See attached list
- **PPAP Target Date:** December 12, 2024

1 Molex Confidential Information
© 2024 Molex - All Rights Reserved. Unauthorized Reproduction/Distribution is Prohibited.

molex

RELEASED

You may address inquires regarding this PCN by clicking on the below link

mailto:pcn_coordinator@molex.com?Subject=PCN_Notification:516356

or contact your Local Sales Engineer.

Note: While responding, please retain " PCN Notification : **PCN Notification: 516356** " in the e-mail Subject line for faster response.

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