Product Change Notification

Date Issued :	July 14, 2022	PCN Number :	512266		
Reason for Change :	Change to Product Packaging Method/Qua	antity Changing			
Description of Change :	This notification is to inform you about changes that are being made to the part(s) as identified in the list. This change will not affect the Fit, or Function, but could affect Form and Appearance of the parts. This change is also going to result in a new Delivery Unit being assessed for the product listed.				
Reason for Short Notice :	Corrective Actions				
Assessment of Change :	Dimension analysis Drop Test				
Planned Implementation Date :	November 30, 2022				
Sample Availability Date:	October 31, 2022				
Internal Molex Qualification Date :	September 26, 2022				
Last date to request Samples by Customer: November 23, 2022					
Traceability Code Markings / Date :	New carton				
Before Dicture					

Before Picture

molex

98817 Series

— NSCC Rcpt Hsg 1.5 2Ckt



BEFORE

Photo is used as representation of product only. NSCC Rcpt Hsg 1.5 2Ckt may come in different colors.



AFTER

After Picture

Overview

- To ensure latch robustness during transport, product design is changing
 - Protective walls are being added on either side of the latch
 - Packaging and Delivery unit will change during this time to match standard boxes used on other circuit sizes
- There is NO impact to Fit or Function
 - Protective walls will affect the Form and Appearance of the product
- Samples and Qualification reports available upon request after dates shown above
- Part Numbers Impacted
 - See attached list

RELEASED



RELEASED

You may address inquires regarding this PCN by clicking on the below link <u>mailto:pcn_coordinator@molex.com?subject=PCN_Notification:512266</u> or contact your Local Sales Engineer.

Note: While responding, please retain "PCN Notification : PCN Notification: 512266 " in the e-mail Subject line for faster response.

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

Updated Quantity Template

Molex Part Number	Current Standard Pack Quantity (DU)	Current y Minimum Order Quantity(MLQ)	New Standard Pack Quantity (DU)	New Minimum
988171020	950	3,800	4,100	12,300
988171021	950	3,800	4,100	12,300
988171025	950	3,800	4,100	12,300
988171028	950	3,800	4,100	12,300
988172020	950	3,800	4,100	12,300
988172021	950	3,800	4,100	12,300
988172025	950	3,800	4,100	12,300
988172028	950	3,800	4,100	12,300