

Product Change Notification

Date Issued :	August 31, 2022	PCN Number :	512491			
Reason for Change :	Packaging Method/Quantity Changing					
Description of Change :	This notification is to inform you about part(s) listed in this notice that will undergo changes for new Delivery unit. No changes will be made to the product as a result of this change.					
Assessment of Change :	Reliability Test Report/s					
Planned Implementation Date:	February 28, 2023					
Sample Availability Date:	October 31, 2022					
Internal Molex Qualification Date :	October 31, 2022					

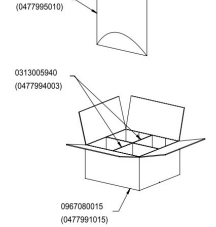
0885961726

Last date to request Samples by Customer : November 30, 2022

Before Picture

■ Product Package Review

Before:
Parts in bag
Four bags in one carton on each cell of partition
No cushioning material in the bottom

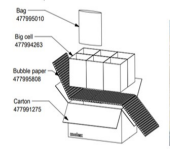


After Picture

Overview

 We will change the SPQ and Packing Method of Wire Dress cover, the Bubble wrap at the bottom of the packaging proposal has good cushioning and can protect the product better

After:
Parts in bag
Place bubble wrap in bottom
Six bags in one carton on each cell of partition





- Product Impact: no impact to fit, form or function
- Part Number Impact: see attached impacted parts list
- Qualification Reports available upon request after the date shown above

RELEASED

You may address inquires regarding this PCN by clicking on the below link mailto:pcn_coordinator@molex.com?subject=PCN_Notification:512491 or contact your Local Sales Engineer.

Note: While responding, please retain "PCN Notification: PCN Notification: 512491" 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

			New	
	Current Standard	Current Minimum	Standard Pack	New Minimum
Molex Part	Pack	Order	Quantity	Order
Number	Quantity (DU)	Quantity(MLQ)	(DU)	Quantity(MLQ)
349920906	160	2560	330	2640
349920907	160	2400	330	2640
349920908	160	1600	330	1650
349920909	160	1600	330	1650
2032000910	200	4800	420	5040
2032000912	200	4800	420	5040
2032000913	200	4800	420	5040
2032000916	200	1600	420	1680
2032000917	200	1600	420	1680