molex	Product Change Notification				
Date Issued :	May 18, 2022	PCN Number :	511980		
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.				
Reason for Short Notice :	Corrective Actions				
Assessment of Change :	Drop Test				
Planned Implementation Date:	June 10, 2022				
Sample Availability Date:	April 29, 2022				
Internal Molex Qualification Date :	May 04, 2022				
Last date to request Samples by Customer: May 31, 2022					

Before Picture

Before:

The global MLQ and DU values initially were as mentioned in below table:

PN	MLQ	DU	
2070190004	2400	480	
2070190006	2200	440	
2070190016	2,340	180	
2070190018	2,380	170	

molex

Molex Confidential Information
© 2016 Molex – All Rights Reserved. Unauthorized Reproduction/Distribution is Prohibited.

Overview

 The global MLQ and DU values was mentioned incorrectly in SAP, so this PCN initiated only to correct the DU & MLQ values in the system as per below table.

PN	MLQ	DU
2070190004	2950	590
2070190006	2700	540
2070190016	1875	375
2070190018	1750	350

- Product Impact
 - No impact to fit, form or function
- Part Number Impact
 - Refer table mentioned above for part numbers impacted.
- Qualification report available.

Molex Confidential Information

© 2016 Molex – All Rights Reserved. Unauthorized Reproduction/Distribution is Prohibited.





You may address inquires regarding this PCN by clicking on the below link mailto:pcn_coordinator@molex.com?subject=PCN_Notification:511980 or contact your Local Sales Engineer.

Note: While responding, please retain "PCN Notification: PCN Notification: 511980" 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)	Minimum	New Standard Pack Quantity (DU)	New Minimum
2070190004	480	2400	590	2950
2070190006	440	2200	540	2700
2070190016	180	2,340	375	1875
2070190018	170	2,380	350	1750