Draduct Change Natification

molex	Produ	ict change		ON		
Date Issued :	December 08, 2022	PCN Number :	513034			
Reason for Change :	Packaging Method/Quantity Changing					
Description of Change :	To align the delivery unit on this change.	quantities in our system, Molex	is updating the DU for the prod	duct identified in		
Reason for Short Notice :	Corrective Actions					
Assessment of Change :	No change to parts - Form/Fit/Function					
Planned Implementation Date :	December 19, 2022					
Sample Availability Date:	November 25, 2022					
Internal Molex Qualification Date :	December 12, 2022					
Last date to request Samples by Cust	omer: December 12, 2022					
Defere Dieture						

Before Picture

 Change of packaging delivery unit and standard quantity needed regarding Molex terminal block part number 395116007



After Picture

Overview

- To align the delivery unit quantity in our system, Molex is updating the delivery unit for part number 395116007
- Product Impact
 - No impact to form, fit or function of the products in question.
- Part Number Impact
 - See attached impact list

RELEASED

You may address inquires regarding this PCN by clicking on the below link <u>mailto:pcn_coordinator@molex.com?subject=PCN_Notification:513034</u> or contact your Local Sales Engineer.

Note: While responding, please retain "PCN Notification : PCN Notification: 513034 " in the e-mail Subject line for faster response.

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

Molex Part	Current Standard Pack Quantity	Current Minimum Order	New Standard Pack Quantity	New Minimum Order
Number	(DU)	Quantity(MLQ)	(DU)	Quantity(MLQ)
395116007	1,950	3,900	2,340	4,680