

# **Product Change Notification**

Date Issued :	October 14, 2025	PCN Number :	517363	
Reason for Change :	Packaging Method/Quan	tity Changing		
Description of Change :	Molex has created this PCN to announce that we're changing the SPQ of the Mox rpct 3ckt, WDC & CPA products. This change affect all customers.			
Assessment of Change :	No change to parts - Form/Fit/Function			
Planned Implementation Date :	April 17, 2026			
Customer Sample Availability Date:	October 17, 2025			

Last date to request Samples by Customer: October 16, 2025

Please note if Samples are not requested as per Customer Samples Request date, it may take additional 4-6 weeks to arrange Samples.

Before Picture

## Boxes SPQ Change Mox, WDC series & CPA

## Overview Description of Change:

- Molex has created this PCN to announce that we're changing the SPQ of the Mox Rcpt 3ckt, WDC series & CPA.
- Molex is currently shipping full boxes SPQ 2504 / 272 / 14016 pcs, but the labels are declaring 2500 / 270 / 14,000 pcs. The intention is to update the label to reflect the correct SPQ values and ensure consistency between the packaging and the documentation.
- · All customers will be affected
- · Samples are not being provided
- · Packing item will be the same, there will be an impact from Delivery Unit & Minimum Lot Quantity.
- PCN will be implemented once all required qualification/validation has been completed, and all necessary approvals have been obtained.

 Part number impact: 981920001, 981920002, 345750005, 345750003 & 336110001.

Revised DU/MLQ Quantity Template				
Molex Part			New Standard	New Minimum Order
Number	Current Standard Pack Quantity (DU)	Order Quantity(MLQ)	Pack Quantity (DU)	Quantity(MLQ)
981920001	2500	60000	2,504	60,096
981920002	2500	60000	2,504	60,096
345750005	270	6480	272	6,528
345750003	270	6480	272	6,528
336110001	14000	448,000	14,016	448,512



#### **Additional Information:**

	Before	After	
• Mox Rcpt 3ckt	0881920001		
Wire Dress Cover		### ### ### ### ### ### ### ### ### ##	
• MX150 CPA		### A Company   Company	

## ■Product Impact:

- No Impact to form, fit and function change.
- No PPAP applicable.
- PCN will be implemented once all required qualification/validation has been completed, and all necessary approvals have been obtained.
- In accordance with the requirements established by the certifying bodies, the Guadalajara site 2 facilities have IATF 16949:2016, ISO14001:2015, ISO45001:2018.
- All these part numbers are Molex proprietary designs, therefore considered catalog/general market product.
- In addition to the new manufacturing facility, we are working with a third-party logistics provider in Guadalajara, Mexico (DB Shanker its address is Carretera La Venta-Nextipac # 3020, Int 2C, Zapopan, Jalisco, Mexico 45220).

You may address inquires regarding this PCN by clicking on the below link mailto:pcn\_coordinator@molex.com?subject=PCN\_Notification:517363 or contact your Local Sales Engineer.

Note: While responding, please retain " PCN Notification: PCN Notification: 517363" in the e-mail Subject line for faster response.

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

PCN #	Customer #	Customer Name	Search Term	Molex Part #
517363	103679	TTI, Inc.	TTI INC	0345750003
517363	152294	Shanghai TTI Electronics Co., LTD.	TTI	0345750003
517363	152294	Shanghai TTI Electronics Co., LTD.	TTI	0981920001
517363	167039	Shanghai TTI Electronics Co., Ltd.	TTI	0345750003

	City S	state	Country	Sales Engineer Name
MLX34575-0003 Mais	ach-Gernlinden 0	)9	DE	Darren Fairs
MOL34575-0003 Shan	ghai 0	20	CN	Eva Zhang
MOL98192-0001 Shan	ghai 0	20	CN	Eva Zhang
MOL34575-0003 Shan	ghai 0	20	CN	Eva Zhang

Sales Engineer email Opportunity # Opportunity Item Lost Indicator

DARREN.FAIRS@MOLEX.COM

EVA.ZHANG@MOLEX.COM

EVA.ZHANG@MOLEX.COM

EVA.ZHANG@MOLEX.COM

PCN No	Part List
517363	0345750003
517363	0345750005
517363	0981920001
517363	0981920002

Revised DU/MLQ Quantity Template				
Molex Part Number	Current Standard Pack Quantity (DU)	Current Minimum Order Quantity(MLQ)	New Standard Pack Quantity (DU)	New Minimum Order Quantity(MLQ)
981920001	2500	60000	2,504	60,096
				60,096
981920002	2500 270	60000 6480	2,504 272	
345750005			272	6,528
345750003	270	6480		6,528
336110001	14000	448,000	14,016	448,512
				_

### Go back to PCN worksheet

Note: Please copy this to a new excel sheet to attach this in the PCN

Revised		
Molex Part	Current Standard	
Number	Pack Quantity (DU)	
981920001	2500	
981920002	2500	
345750005	270	
345750003	270	
336110001	14000	

DU/MLQ Quantity Template				
<b>Current Minimum</b>	New Standard	<b>New Minimum</b>		
Order	Pack Quantity	Order		
Quantity(MLQ)	(DU)	Quantity(MLQ)		
60000	2,504	60,096		
60000	2,504	60,096		
6480	272	6,528		
6480	272	6,528		
448,000	14,016	448,512		