

## **Product Change Notification (PCN)**

**PCN Number** 

505449

Date Issued

April 05, 2018

Reason for Change

Packaging Method/Quantity Changing

Change Type Description

This letter is to inform you that the part(s) referenced in this notice will undergo packaging specification changes that may include new container sizes, quantities or changes to the label. No changes will be made to the product as a result of this change.

Reason for Short Notice

Special Request

Assessment of Change

No change to parts/components FFF

Internal Molex Qualification Date

April 12, 2018

Sample Availability Date (Changed Part)

April 12, 2018

Planned Implementation Date

April 12, 2018

#### Before Change

### **Before Change**

The change is the part of KK 2478 & 2578 Series Part number transfer from Molex Shanghai to Molex India.

Found that the MOQ/MLQ is difference between 2 entities.

#### After Change

#### After Change

- Molex Shanghai and Molex India both plants produces 2748 & 2578 series
  of Crimp terminals by there respective tools. We observed that the
  packaging MOQ's are different between the two plants for 2748 & 2578
- "No impact to fit, form or function"
- List of 5 part numbers below with new DU & MLQ changes.
- Validations will be carried out prior to release.

Molex Part Number	Current Standard Pack Quantity	Current Minimum Order Quantity	New Standard Pack Quantity (DU)	New Minimum Order Quantity ( MLQ)
8500105	5,000	20,000	7,000	21,000
8500107	5,000	20,000	7,000	21,000
8520071	5,000	20,000	7,000	21,000
39000286	6,000	42,000	7,000	21,000
39000287	6,000	78,000	7,000	21,000



## **Product Change Notification (PCN)**

You may address any technical inquiries regarding this PCN by sending E-mail to pcn\_coordinator@molex.com or your Local Sales Engineer.

Note: While responding, please retain "PCN Notification:505449" in the e-mail Subject line for faster response.

# RELEASED

Molex, LLC 2222 Wellington Court Lisle, IL 60532 TEL: 630-969-4747 www.molex.com

Updated Quantity Template								
Molex Part Number	Current Standard Pack Quantity	Current Minimum Order Quantity	New Standard Pack Quantity (DU)	New Minimum Order Quantity ( MLQ)				
8500105	5,000	20,000	7000	21000				
8500107	5,000	20,000	7000	21000				
8520071	5,000	20,000	7000	21000				
39000286	6,000	42,000	7000	21000				
39000287	6,000	78,000	7000	21000				

Molex Part #