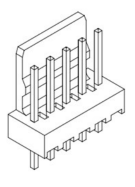
Product Change Notification

molex	Product Change Notification				
Date Issued :	April 06, 2023	PCN Number :	513150		
Reason for Change :	Equipment Transfer, Production Transfer or Rearrangement				
Description of Change :	This notification is to inform about Production of the impacted part(s) in this PCN has been transferred to different location. No changes will be made to product as part of this change.				
Assessment of Change :	First Article Inspection				
Planned Implementation Date :	October 10, 2023				
Sample Availability Date:	June 15, 2023				
Internal Molex Qualification Date :	June 18, 2023				
Last date to request Samples by Customer: June 30, 2023					
Traceability Code Markings / Date :	Product made after planned implementation date can contain the change				

Before Picture

Before Change

- Molex Shanghai & Molex India both plant are currently producing these KK series parts -÷. 6410
- To preserve all KK products in one place, the production location is changing. ٠



After Picture

Overview

- This production location change is to facilitate better manufacturing footprint within Molex. Suitable toolings / machine would be moved to Bangalore India and sufficient buffer stock would be maintained at Molex Shanghai during the transition period.
- Target to release for mass production in India plant by July 2023. Parts may be supplied from existing Shanghai location and Molex Bangalore location till the product transfer is completed.
- This specific PCN covers the transfer of automated assembly machines, supporting component tooling and auxiliary equipment"
- To facilitate a smooth transfer, we will build buffer stock as needed. (1) We also will locally source packaging materials DU & MLQ will change accordingly. (2) Raw materials source change (3) Additional machinery / tooling if required
- No impact to fit, form or function
- Qualification / PPAP Reports and samples available upon the request



RELEASED

Additional Information :

Number

22272021

22272031

22272041

22272051

22272061

22272071

22272081

22272091

22272101

DU & MLQ Change:

Quantity (DU)

24.000

16.000

12,000

8,000

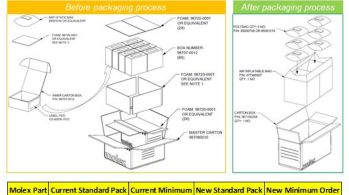
8,000

4,000

4,000

4,000

4,000



Order Quantity

24.000

16.000

12,000

8,000

8,000

8,000

8,000

4,000

4,000

Quantity (DU)

17.100

11,400

8,550

5,700

5,700

2,850

2,850

2,850

2,850

Quantity

17.100

11.400

8,550

5,700

5,700

8,550

8,550

2,850

2,850

- All 6410series parts running in 8204 plant are with Air Inflatable bag packaging.
- Packaging method will be changed for these 9 parts as well.
- There will be change in DU & MLQ qty.
- New packaging change was validated with drop test at 80cm drop height for similar parts.

RE	LE.	AS	ED

You may address inquires regarding this PCN by clicking on the below link <u>mailto:pcn_coordinator@molex.com?subject=PCN_Notification:513150</u> or contact your Local Sales Engineer.

Note: While responding, please retain "PCN Notification : PCN Notification: 513150 " in the e-mail Subject line for faster response.

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