

# **Product Change Notification**

IIIUIEA	r roadet orlange Nothication			
Date Issued :	April 13, 2022	PCN Number :	511910	
Reason for Change :	Capacity change or tool replacement			
Description of Change :	cavities to support incre	er is to inform the additional mold eased high demand. There will be i n compared to the existing tooling	no changes in fit, form or func	
Reason for Short Notice :	Capacity Increase			
Assessment of Change :	First Article Inspection			
Planned Implementation Date:	August 31, 2022			
Sample Availability Date:	July 20, 2022			
Internal Molex Qualification Date :	May 05, 2022			
Last date to request Samples by Custo	omer: July 30, 2022			
Traceability Code Markings / Date :	Product made after planned implementation date can contain the change			

Before Picture

### **Before**

Due to OEM increase in product, we are experiencing extremely high demand beyond our capacity to respond within lead times. Molex is expediting capacity component tooling to increase output.

These part numbers are Molex proprietary designs, therefore considered catalog / general market product.







Parts from Current tooling's for 02 to 05ckt, are Factory Id marked with MXN,JXI and series Id marked with 2695,2695B,2695C,2695E

Molex Confidential Information

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



After Picture

# After : Capacity Increase

#### Describes capacity increase of our Molex catalog or General Market products

- The purpose of this letter is to inform the additional mold of KK 2695 series 02ckt thru 05ckt with 32 cavities to support increased high demand.
- There will be no changes to part design and no impact to form, fit or function of product affected. Molex considers this a duplicate Mold with no change to design / build.
- Part Number Impact
  - Please refer attached impacted part list in PCN input sheet.
- Level 4 PPAP will be available upon request beginning July-2022. Request for PPAP must occur by July'2022. Submissions must will not occur without request.
  - If PPAP requested, disposition response required within 5 days of submit date or it will be considered approved.
  - If no PPAP requested by July 2022, the PPAP will be considered approved.

Addition to current tooling's the parts also will be supplied with series Id marked with 2695G from new

mold for 02,03,04 and 05ckt.



2695

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

molex



#### Additional Information:

## Additional description

These products can be manufactured only from the 5 dedicated molds of KK 2695 series, and all these 5 molds are under production in India (8204 plant).

These molds are currently loaded to its maximum capacity and due to additional volumes and back logs which is due to 6471 series obsoleted and replaced with 2695 series are cannot be accommodated on these 5 molds.

Hence an additional mold must be fabricated.

Based on the current volume and projection from PM it is necessary to have additional capacity mold G for 2 thru 5ckt only (32 cavity mold).







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

molex



You may address inquires regarding this PCN by clicking on the below link mailto:pcn\_coordinator@molex.com?subject=PCN\_Notification:511910 or contact your Local Sales Engineer.

Note: While responding, please retain " PCN Notification: PCN Notification: 511910" in the e-mail Subject line for faster response.

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