molex	Product Change Notification		
Date Issued :	February 23, 2023	PCN Number :	513264
Reason for Change :	Capacity change or tool replacement		
Description of Change :	This notification is to inform you about set of tooling is being added to meet the current and future demands of this product referenced below. There will be no changes in fit, form or function from additional tooling when compared to the existing tooling		
Reason for Short Notice :	Capacity Increase		
Assessment of Change :	Dimension analysis		
Planned Implementation Date :	April 20, 2023		
Sample Availability Date:	February 24, 2023		
Internal Molex Qualification Date :	February 19, 2023		
Last date to request Samples by Cust	omer : March 31, 2023		
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.
- The existing part from mold L6410M3 and assembly is produced



1

Molex Confidential Information © 2016 Molex – All Rights Reserved, Unauthorized Reproduction ion is Prohibited molex

After Picture

2

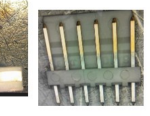
Overview: Capacity Increase

Describes capacity increase of our Molex catalog or General Market products

- The purpose of this letter is to inform the additional capacity of part #50327061 required from Mold #L6410M2 due 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 part with no change to design / build.
- Part Number Impact: Wafer part#: 50327061
 FG part# 22124062,22057068,22272061,38000090, 22292061,469990715,38000089
- Addition to current mold the parts also will be supplied from another existing mold L6410M2.







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

molex

RELEASED

Additional Information :

Additional description

 These products can be manufactured only from the 1 dedicated mold L6410M3 of KK 6410 series, and mold is under production in India (8204 plant).

This mold is currently loaded to its maximum capacity and due to additional volumes and back logs there is a requirement to produce the part# 50327061 from another mold # L6410M2, which is producing presently the 7Ckt thru 16ckt.

Hence L6410M2 mold to be extended to have Ckt from 6ckt thru 16ckt.

- Level 4 PPAP will be available upon request before End of Feb-2023. If PPAP requested, disposition response required within 5 days of submit date or it will be considered approved.
- If no PPAP requested by Mar 2023, the PPAP will be considered approved.
- If there is any sample request, I should be requested before end of Feb 2023
- This Change is applicable for India Plant only 8204

Molex Confidential Information 3 © 2016 Molex – All Rights Reserved. Unauthorized Reproduction/Distribution is Prohibited.

molex

RELEASED

You may address inquires regarding this PCN by clicking on the below link <u>mailto:pcn_coordinator@molex.com?subject=PCN_Notification:513264</u> or contact your Local Sales Engineer.

Note: While responding, please retain " PCN Notification : PCN Notification: 513264 " 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 NoPart List5132640022057068513264002212406251326400222720615132640022292061513264003800090