



Product Change Notification

Date Issued :	August 07, 2025	PCN Number :	517120
Reason for Change :	Capacity change or tool replacement		
Description of Change :	Molex has created this PCN to announce that we've increased the capacity of MX150 2x3 BLD series. For this reason, we will enable work center A036 to make the manufacturing process more efficient and improve our ability to supply customers by having two work centers. Actually this series is manufactured on Work Center A021 . This change will only affect AME customers.		
Reason for Short Notice :	Capacity Increase		
Assessment of Change :	Reliability Test Report/s		
Planned Implementation Date :	December 01, 2025		
Customer Sample Availability Date:	August 15, 2025		
Last date to request Samples by Customer :	August 08, 2025		
Please note if Samples are not requested as per Customer Samples Request date, it may take additional 4-6 weeks to arrange Samples.			
Traceability Code Markings / Date :	Laser mark		

Before Picture

Flexibility between WC A021 & A036

■ Overview Description of Change:

- Molex is increasing capacity from MX150 2X3 BLD series (see attached number list) these numbers will be able to produce in existing Work Center A036.
- Molex is already manufacturing these series in Work Center A021. No move of tools and machines.
- All America volumes will be supported by our mfg. plant Guadalajara, México site 2. Europe/ Asia volumes will continue to be supported by our mfg. plant in China (no impact).
- PCN will be implemented once all required qualification/validation has been completed, and all necessary approvals have been obtained.
- Part number impact: See part numbers list.
- Packing item will be the same, there will not be any DU & MLQ impact.

After Picture

■ Product Impact:

- No Impact to form, fit and function change.
- Production validations will be approved by OEM's.
- PPAP will be available upon request. Submissions will not occur without request.
- 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).

RELEASED

You may address inquiries regarding this PCN by clicking on the below link
mailto:pcn_coordinator@molex.com?subject=PCN_Notification:517120
or contact your Local Sales Engineer.

Note: While responding, please retain " PCN Notification : **PCN Notification: 517120** " in the e-mail Subject line for faster response.

[Molex, LLC](#)
2222 Wellington Court
Lisle, IL 60532