

| | | | |
|---|---|---------------------|--------|
| Date Issued : | April 15, 2026 | PCN Number : | 517994 |
| Reason for Change : | Equipment Transfer, Production Transfer or Rearrangement | | |
| Description of Change : | PSBU is transferring all Hetero molding (molds & presses) from Lincoln 3104 to Nogales 3105 over the next 18 months. | | |
| Assessment of Change : | Dimension analysis | | |
| Planned Implementation Date : | October 26, 2026 | | |
| Customer Sample Availability Date: | September 18, 2026 | | |
| Last date to request Samples by Customer : | August 21, 2026 | | |
| 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 : | Product made after planned implementation date can contain the change | | |

Before Picture

PCN OVERVIEW

- As a valued customer, Molex is notifying you we are continuing our manufacturing footprint optimization and production consolidation process between our US Lincoln, Nebraska and Nogales, Mexico plants.
- This large-scale mold transfer project will be divided into a series of small groups of tooling of either components or finished goods for logistical control and tracking. A Product / Process Change Notifications (PCN) like this one will be assigned to each tooling group and communicated to impact customers.
- This PCN covers component molds

Lincoln, Nebraska Sending Plant



Component
mold tooling



Transfer to

Nogales, Mexico Receiving Plant



1 © Molex, LLC

creating connections for life

molex

PCN DETAILS

- **Component mold tooling will be transferred from Lincoln, Nebraska USA to Nogales, Mexico where they are assembled into finished goods.**
 - This transfer is a component sourcing change only, Nogales will make instead of buy from Lincoln
 - Buffer stock will be available for most p/n's to ensure a smooth transfer
 - No change to the finished good manufacturing process or country of origin
 - No resin supplier changes are being made, same source and mfg location as used by the Lincoln plant
- **Product Impact – none, no change to form, fit or function**
- **Qualification**
 - To ensure a complete and thorough qualification, all component molds will be requalified after being transferred. Furthermore, a finished good p/n from each impacted assembly work center has also been selected for qualification purposes and identified in the following chart including transfer and implementation schedule.

PCN will be implemented once all required qualification/ validation has been completed and all necessary approvals have been obtained to this PCN

RELEASED

Additional Information :

PCN SCHEDULE

| Mold Transfer Date | Qualified Samples & Data Available | PCN Planned Implement Date | FG Work Center | Component Tool# | Material | Housing Component | Qual P/N |
|--------------------|------------------------------------|----------------------------|----------------|-----------------|------------|-------------------|----------|
| 5/29/2026 | 7/10/2026 | 10/9/2026 | A5566001 | LI05125D | 39281143 | 98264146 | |
| | | | | | 39288140 | 98265143 | |
| | | | | | 39293146 | 98013145 | |
| | | | | | 39296148 | 98265143 | X |
| | | | | | 469990132 | 98264146 | |
| | | | | | 469990144 | 98265143 | |
| | | | | | 1724470214 | 469990197 | |
| | | | | | 1724471214 | 469990197 | |
| | | | | LI05129C | 39288160 | 98265163 | |
| | | | | | 39296168 | 98265163 | X |
| | | | | | 39306162 | 98265163 | |
| | | | A5566002 | LI05125D | 460151402 | 98265143 | |
| | | | | | 460151406 | 98264146 | |
| | | | | | 469990570 | 98282149 | |
| | | | | LI05129C | 460151602 | 98265163 | |
| | | | A5566003 | LI05125D | 39310140 | 98268149 | |
| | | | | | 39310147 | 98013145 | |
| | | | | | 39310148 | 98268149 | |
| | | | | | 444721454 | 98264146 | |
| | | | | | 444721455 | 98265143 | |
| | | | | LI05129C | 444721655 | 98265163 | |
| | | | A5569001 | LI05352B | 39301200 | 98267201 | |
| | | | | LI06013A | 39300180 | 98267180 | |
| | | | | | 39301180 | 98267181 | X |
| | | | A5569002 | LI05352B | 39300200 | 98267200 | |
| | | | | | 39301201 | 98267201 | X |
| | | | | | 39301202 | 98267200 | |
| | | | | LI06013A | 39301181 | 98267181 | |
| | | | | | 39301182 | 98267180 | |
| | | | | | 50361636 | 98267180 | |

| Mold Transfer Date | Qualified Samples & Data Available | PCN Planned Implement Date | FG Work Center | Component Tool# | Material | Housing Component | Qual P/N |
|--------------------|------------------------------------|----------------------------|----------------|-----------------|------------|-------------------|----------|
| 6/19/2026 | 7/31/2026 | 10/30/2026 | A5569001 | LI06094F | 39300060 | 98267060 | |
| | | | | | 39301060 | 98267061 | |
| | | | | | 39301061 | 98267061 | |
| | | | | | 39301062 | 98267060 | X |
| | | | A5569002 | LI06094D | 455580003 | 455570003 | |
| | | | | LI06094F | 26013116 | 98267061 | |
| | | | | | 26013143 | 98267061 | |
| | | | | | 50361776 | 98267060 | |
| | | | | | 50361777 | 98267061 | |
| | | | | | 50361778 | 98267060 | |
| | | | | | 432150020 | 98267060 | |
| | | | | | 441300007 | 98267060 | |
| | | | | | 441300030 | 98267060 | |
| | | | | | 441300037 | 98267060 | |
| | | | | | 469990015 | 40072630 | |
| | | | | | 469990517 | 40072630 | |
| | | | | | 1724480006 | 469990636 | |
| | | | | LI06094C | 441300001 | 98269061 | X |
| | | | F5569005 | LI06094D | 457180002 | 455570002 | X |
| 7/17/2026 | 8/28/2026 | 11/27/2026 | A5569001 | LI05069D | 39300120 | 98267120 | X |
| | | | | | 39301120 | 98267121 | |
| | | | | | 39301122 | 98267120 | |
| | | | A5569002 | LI05069D | 26013119 | 98267121 | |
| | | | | | 39301121 | 98267121 | |
| | | | | | 50361807 | 98267121 | |
| | | | | | 50361808 | 98267120 | |
| | | | | | 50362296 | 50362297 | |
| | | | | | 1724480012 | 469990639 | |
| | | | | | 1724481012 | 469990639 | |
| 8/7/2026 | 9/18/2026 | 12/18/2026 | F5219001 | LI05090B | 39287048 | 98265041 | X |

RELEASED

You may address inquires regarding this PCN by clicking on the below link mailto:pcn_coordinator@molex.com?subject=PCN_Notification:517994 or contact your Local Sales Engineer.

Note: While responding, please retain " PCN Notification : **PCN Notification: 517994** " 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 # | Customer # | Customer Name | Search Term | Molex Part # | Customer Material # |
|--------------|-------------------|------------------------------|--------------------|---------------------|----------------------------|
| 517994 | 125345 | TTI Electronics Asia Pte Ltd | TTI | 0039296168 | MOL39-29-6168 |
| 517994 | 125345 | TTI Electronics Asia Pte Ltd | TTI | 0039301121 | MOL39-30-1121 |
| 517994 | 125345 | TTI Electronics Asia Pte Ltd | TTI | 0039310148 | MOL39-31-0148 |

| City | State | Country | Sales Engineer Name | Sales Engineer email | Opportunity # |
|-------------|--------------|----------------|----------------------------|-----------------------------|----------------------|
| Singapore | SG | SG | Wei An Chia | WEIAN.CHIA@MOLEX.COM | |
| Singapore | SG | SG | Wei An Chia | WEIAN.CHIA@MOLEX.COM | |
| Singapore | SG | SG | Wei An Chia | WEIAN.CHIA@MOLEX.COM | |

Opportunity Item Lost Indicator

| PCN No | Part List |
|--------|------------|
| 517994 | 0026013116 |
| 517994 | 0026013119 |
| 517994 | 0026013143 |
| 517994 | 0039281143 |
| 517994 | 0039281163 |
| 517994 | 0039287048 |
| 517994 | 0039288140 |
| 517994 | 0039288160 |
| 517994 | 0039293146 |
| 517994 | 0039293166 |
| 517994 | 0039296148 |
| 517994 | 0039296168 |
| 517994 | 0039300060 |
| 517994 | 0039300120 |
| 517994 | 0039300180 |
| 517994 | 0039300200 |
| 517994 | 0039301060 |
| 517994 | 0039301061 |
| 517994 | 0039301062 |
| 517994 | 0039301120 |
| 517994 | 0039301121 |
| 517994 | 0039301122 |
| 517994 | 0039301180 |
| 517994 | 0039301181 |
| 517994 | 0039301182 |
| 517994 | 0039301200 |
| 517994 | 0039301201 |
| 517994 | 0039301202 |
| 517994 | 0039306162 |
| 517994 | 0039310140 |
| 517994 | 0039310147 |
| 517994 | 0039310148 |
| 517994 | 0039310160 |
| 517994 | 0039310167 |
| 517994 | 0039310168 |
| 517994 | 0050361776 |
| 517994 | 0050361777 |
| 517994 | 0050361778 |
| 517994 | 0050361807 |
| 517994 | 0050361808 |
| 517994 | 0050361836 |
| 517994 | 0050362296 |
| 517994 | 0432150020 |
| 517994 | 0441300001 |
| 517994 | 0441300007 |
| 517994 | 0441300030 |
| 517994 | 0441300037 |
| 517994 | 0444721454 |
| 517994 | 0444721455 |

| | |
|--------|------------|
| 517994 | 0444721654 |
| 517994 | 0444721655 |
| 517994 | 0455580003 |
| 517994 | 0457180002 |
| 517994 | 0460151402 |
| 517994 | 0460151406 |
| 517994 | 0460151602 |
| 517994 | 0460151606 |
| 517994 | 0469990015 |
| 517994 | 0469990132 |
| 517994 | 0469990133 |
| 517994 | 0469990144 |
| 517994 | 0469990517 |
| 517994 | 0469990570 |
| 517994 | 0469990571 |
| 517994 | 0469990919 |
| 517994 | 1724470214 |
| 517994 | 1724470216 |
| 517994 | 1724471214 |
| 517994 | 1724480006 |
| 517994 | 1724480012 |
| 517994 | 1724481012 |