



Product Change Notification (PCN)

| | | | |
|---|---|-------------|--------------|
| PCN Number | 510250 | Date Issued | May 07, 2021 |
| Reason for Change | Equipment Transfer, Production Transfer or Rearrangement | | |
| Change Type Description | This letter is to inform you that production of the part(s) identified in this notice is being moved to a different production location. No changes will be made to the product as a result of this move. | | |
| Reason for Short Notice | Plant Closure | | |
| Assessment of Change | Product will be fully qualified before it is shipped. Qualification reports will be available after below listed date | | |
| Internal Molex Qualification Date | August 31, 2021 | | |
| Sample Availability Date (Changed Part) | August 31, 2021 | | |
| Planned Implementation Date | August 31, 2021 | | |
| Method of Identifying Change | Lot information on label | | |

RELEASED

Before Change

Overview

- Transfer from Molex Gwangju plant in Korea to Ansan plant in Korea due to Gwangju plant closure. Molex has decided to consolidate its Ansan and Gwangju Plants into a single integrated site in Ansan Plant.
- All operations in Gwangju plant will be transferred to the Ansan plant by August 2021.
- This change is applied the products which are produced in Gwangju plant of Molex Korea only.
- PO is shifted to Ansan plant from Gwangju plant as current stock is consumed so items will be supply to the customers continuously.
- Product Impact
 - "no impact to fit, form or function"
- Part Number Impact
 - Please refer attached impacted part list.
- Qualification Reports and samples available upon request after the date shown above.
- Implementation date may be updated due to customer demand and production condition.

After Change

After : Production at Ansan plant in Korea

- Ansan plant of Molex Korea, which has had operations in Korea since 1984, will make Ansan a technology-intensive global production base that will focus on high-value-added products going forward.
- ISO 9001:2015, IATF 16949:2016, ISO 14001:2015, ISO 45001:2018, ISO 27001, UL, CSA.
- Production lines in Gwangju plant : Molding and Assembly process.
- Production lines in Ansan plant : Stamping, Plating, Molding and Assembly process. And Ansan plant has Design Center, Global sales, Laboratory and all support functions.





Product Change Notification (PCN)

You may address any technical inquiries regarding this PCN by sending E-mail to pcn_coordinator@molex.com or your Local Sales Engineer.

Note: While responding, please retain "**PCN Notification:510250**" in the e-mail Subject line for faster response.

RELEASED

Molex, LLC
2222 Wellington Court
Lisle, IL 60532
TEL: 630-969-4747
www.molex.com

| PCN # | Molex Part # |
|--------|--------------|
| 510250 | 50375023 |
| 510250 | 50375033 |
| 510250 | 50375043 |
| 510250 | 50375053 |
| 510250 | 350220005 |
| 510250 | 350220008 |
| 510250 | 351500200 |
| 510250 | 351500214 |
| 510250 | 351500314 |
| 510250 | 351500414 |
| 510250 | 351500614 |
| 510250 | 351510210 |
| 510250 | 351510211 |
| 510250 | 351510614 |
| 510250 | 351513219 |
| 510250 | 351550200 |
| 510250 | 351550800 |
| 510250 | 351560200 |
| 510250 | 351561000 |
| 510250 | 351800600 |
| 510250 | 351840300 |
| 510250 | 355070200 |
| 510250 | 355070300 |
| 510250 | 355070400 |
| 510250 | 355070500 |
| 510250 | 355070600 |
| 510250 | 355070700 |
| 510250 | 355070800 |
| 510250 | 355070900 |
| 510250 | 355071000 |
| 510250 | 355071400 |
| 510250 | 510210300 |
| 510250 | 510210500 |
| 510250 | 510210700 |
| 510250 | 510210800 |
| 510250 | 510210900 |
| 510250 | 510211000 |
| 510250 | 510211100 |
| 510250 | 510211200 |
| 510250 | 510211300 |
| 510250 | 510211400 |
| 510250 | 510211500 |
| 510250 | 511030200 |
| 510250 | 511030400 |
| 510250 | 511030500 |
| 510250 | 511030600 |

510250 511030800
510250 511030900
510250 511031200
510250 532580529
510250 1041880110
510250 1041880210
510250 1042380110
510250 1042380210
510250 1042660210
510250 2041020209
510250 2041020219
510250 2041020409
510250 2041020419
510250 2041020609
510250 2124150200
510250 2124150300
510250 2124150400
510250 2124150500
510250 2124150600
510250 350230003
510250 350230007
510250 351510219
510250 351510319
510250 351510419
510250 510210200
510250 510210400
510250 510210600
510250 532580429
510250 533980271
510250 533980371
510250 533980471
510250 533980571
510250 533980671
510250 533980771
510250 533980871
510250 5601230300
510250 5601250300
510250 350230002
510250 350230005
510250 351560300
510250 532610271
510250 5601230400
510250 350230004
510250 1040860420
510250 533980971
510250 1040860410