



# Product Change Notification (PCN)

PCN Number	503290	Date Issued	October 06, 2017
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 are being moved to a different production or shipping location. No changes will be made to the product as a result of this move.		
Reason for Short Notice	New Capacity		
Assessment of Change	Product will be fully qualified before it is shipped. Qualification reports are available upon request.		
Internal Molex Qualification Date	December 29, 2017		
Sample Availability Date (Changed Part)	December 29, 2017		
Planned Implementation Date	January 01, 2018		
Method of Identifying Change	Product made after planned implementation date can contain the change		

RELEASED

## Before Change

**Before Change**

- These parts are produce in Molex Lincoln Nebraska.

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

## After Change

**After Change Summary**

- In addition to previously issued PCN 502658, Molex will begin shipping a number of KK® parts from the Molex Bangalore facility. Over the next 18 months, Molex is completing additional tooling as well as executing transfers of certain tooling used to produce KK®. These transfers include finished goods and components being made in multiple locations and some sourcing location changes. During this period KK® connectors may be shipped to customers from the current Molex manufacturing locations of Lincoln, NE and Nogales, AZ or the new Molex site of Bangalore, India. Molex will manage the transfer schedule appropriately to ensure quality expectations are met while maintaining ongoing deliveries. Expectations are for these transfers to be fully complete by Jan 1, 2019.
- The Molex facility in Bangalore is an established ISO/TS 16949 plant and is already the home of some KK® products. This project will allow Molex to continue our tradition of excellent quality and improve our overall capacity.
- Packaging will clearly denote where finished goods were manufactured. Appropriate samples, FAI's and/or PPAP's will be available upon request.

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



## Product Change Notification (PCN)

---

You may address any technical inquiries regarding this PCN by sending E-mail to [pcn\\_coordinator@molex.com](mailto:pcn_coordinator@molex.com) or your Local Sales Engineer.

Note: While responding, please retain "**PCN Notification:503290**" 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](http://www.molex.com)

Molex Part #

8500115

8500116

9481064

9481094

9481104

9481124

9483035

9483066

9483075

9483105

9483106

9484038

9484048

9484068

9484088

9484108

9484108

9485085

9521036

9521046

9626035

10101031

10101063

10101081

10101083

10101103

26033031

26603030

26603130

26603150

26603150

1.72E+09

Molex Part #
08-50-0116
09-48-1024
09-48-1034
09-48-1044
09-48-1054
09-48-1064
09-48-1074
09-48-1084
09-48-1104
09-48-3025
09-48-3026
09-48-3046
09-48-3056
09-48-3066
09-48-3076
09-48-3085
09-48-3086
09-48-3125
09-48-3155
09-48-4028
09-48-4048
09-48-4058
09-48-4068
09-48-4078
09-48-4088
09-48-4098
09-48-4128
09-48-5024
09-52-1046
09-52-1056
09-52-1066
09-52-1080
09-52-1086
09-52-1096
09-52-1106
09-62-3061
09-62-3091
09-62-6045
10-10-1021

10-10-1023
10-10-1033
10-10-1041
10-10-1043
10-10-1051
10-10-1053
10-10-1061
10-10-1071
10-10-1081
10-10-1103
10-10-1121
10-10-1123
26-03-4020
26-03-4030
26-03-4041
26-03-4050
26-03-4101
26-03-4241
26-60-3050
26-60-3080
26-60-3100
26-60-3120
26-60-6050
26-60-7030
26-60-7050
26-61-3120
26-64-4030
26-64-4040
26-64-4080
26-64-4090
26-64-4110
26-64-5060
42491-0388