

## **Product Change Notification (PCN)**

PCN Number	503068	Date Issued	July 28, 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	Passed FAI		
Internal Molex Qualification Date	September 25, 2017		
Sample Availability Date (Changed Part)	September 25, 2017		
Planned Implementation Date	October 01, 2017		
Method of Identifying Change	Product made after pla change	nned implementati	on date can contain the
Before Change	After C	hange	
MLX products produced in Molex Bangalore Plant, India (8203)	2017, Moles plant. Over well as exec include finis period MLX location of E transfer sch deliveries. T	I india will begin shipping a number of the course of the following 12 months uting transfers of certain tooling used hed goods and components that are le 8 connectors may be shipped to cust Bangalore or the new Molex location of edule appropriately to ensure quality the transfers are expected to be comp	ex India manufacturing capacity, in October, I MLX® parts from Molex Gandhinagar, Gujarat , Molex will be completing additional tooling as I to produce MLX® parts. These transfers being made in Bangalore plant . During this omers from the current Molex manufacturing of Gandhinagar, India. Molex will manage the expectations are met while maintaining ongoing leted by 30th September, 2017. The Molex 16949 Joant and is already the home of many

CAP

Notex Confidential Information © 2016 Molex – Al Rights Reserved. Unauthorized Reproduction/Distribution is Prehibited.

molex

Automotive connectors. This transfer will allow Molex to continue our tradition of excellent quality and improve our overall capacity. Packaging will clearly denote where finished goods were manufactured. 1 The Molex facility in Gandhinagar is an established ISO/TS 16949 plant and is already the home

 The Molex facility in Gandhinagar is an established ISO/TS 16949 plant and is already the home of many Automotive connectors. This transfer will allow Molex to continue our tradition of excellent quality and improve our overall capacity.
No impact to Fit, form or function

No impact to Fit, form or function
MLX series part numbers include cap, header & plug

Qualification Reports and samples available upon request

molex

## molex

**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:503068**" 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

Affected Part Numbers

-

Affected Part Numbers							
	10844020	50841010	50841150	50842122			
	10844022	50841020	50841155	50842150			
	10844030	50841025	50842010	50842152			
	10844040	50841030	50842020	366430003			
	10844152	50841035	50842022	432550059			
	10845020	50841040	50842030	432550067			
	10845031	50841045	50842032	432550067			
	10845040	50841060	50842042	432550083			
	10845060	50841065	50842060	432550091			
	10845061	50841090	50842090	432550113			
	10845090	50841095	50842092	432550137			
	10845120	50841125	50842120	432550145			