

Product Change Notification (PCN)

PCN Number	502980	Date Issued	June 29, 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.		
Assessment of Change	First article inspection		
Internal Molex Qualification Date	December 05, 2017		
Sample Availability Date (Changed Part)	December 05, 2017		
Planned Implementation Date	December 30, 2017		
Method of Identifying Change	Lot information on labe	el	
Before Change Before	After C After	Change	
The changes is only the manufacturing location.	Add Manu	ufacturing Location	
Before - Series 46992 and 46993 are currently being produced in Lincol to better support customers, capacity is being added and these be sourced from to Malaysia. - Currently there is no quality issues for these product series. - Currently there is no change in Design or Process. - There will be no change to fit, form or function.	parts will <u>After</u> – W <u>Note:</u> 1). There	fill be manufacture in Molex Malay will be no changes in quality, pro- will be no change to fit, form or fu	cess or design.
46992 46093 Hose Canfordia Monstain © 2018 Mater. All Rights Reserved. Unsubhotcad Reproduction/Distribution is Prohibited.	molex . 2 Have Cent 0 2216 Mai	Mential Information ex – Al Rights Reserved, Unauthorized Reproduction/Distribution is Prohib	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:502980**" 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

Molex Part #
469920210
469920410
469920610
469920810
469921010
469922410
469930210
469930211
469930410
469930610