

Product Change Notification (PCN)

PCN Number	505823	Date Issued	September 14, 2018	
Reason for Change	Equipment Transfer, Production Transfer or Rearrangement			
Change Type Description	This letter is to inform y in this notice is being m changes will be made t	noved to a different	production location. No	
Reason for Short Notice	Special Request			
Assessment of Change	Passed FAI			
Internal Molex Qualification Date	August 10, 2018			
Sample Availability Date (Changed Part)	August 10, 2018			
Planned Implementation Date	October 15, 2018			
Method of Identifying Change	Lot information on labe			
Recommended Replacement Parts	Please see the attache	ed replacement part	s list .xls file.	

Before Change

Crimp terminal dies transfer and consolidating production plant

	Product	Production location	Plant	Note	Connection	
	PICO-	Molex Japan	Molex Japan Shizuoka	Supply to Japan market.	Wire connection	
	CLASP 1.0 W/B CONN CRIMP REC					
			Partner Company			
	Charles .	Molex Molex Malaysia	Molex Malaysia	Received Stamping die from Molex Japan in 2015.Supply to other than Japan market.	Without connection	
	19P		Malayora			
	Currently Japan plant does not have enough production capacity. Therefore We decided that Japan plant does not continue production.					

After Change

Product	Production location	Plant	Note	Connection
PICO- CLASP 1.0 W/B CONN CRIMP REC TERM	Molex Malaysia	Molex Malaysia	Received Stamping die from Molex Japan in 2015. Supply to other than Japan market.	Without connection

The target of this PCN is the finished goods of the terminal PN:5013340000 only. Malaysia plant will receive the backlog from Japan.

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:505823**" 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