



Product Change Notification (PCN)

PCN Number	506736	Date Issued	June 27, 2019
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	Special Request		
Assessment of Change	Passed FAI		
Internal Molex Qualification Date	May 13, 2019		
Sample Availability Date (Changed Part)	May 13, 2019		
Planned Implementation Date	May 17, 2019		
Method of Identifying Change	Product made after planned implementation date can contain the change		

RELEASED

Before Change

Overview

- This is to announcement that existing production plant (Molex Kagoshima east plant) will transfer the production line to Molex Vietnam plant.
- To solve overloaded capacity in Kagoshima East plant, production will be transferred to Molex Vietnam.
- Molex Vietnam is ISO certified plant and parts manufactured in Vietnam will be qualified and assure the same quality as Molex Kagoshima East plant's .

Before

- Series 201650 are currently being produce in Molex Kagoshima East plant.



Photo is an example.

After Change

After

- Transfer manufacturing location to Molex Vietnam
- There is no change in form , fit , function.



Photo is an example.



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:506736**" 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 #	Customer #	Customer Name	Search Term	Molex Part #	Customer Material #
506736	103989	TTI INCORPORATED	TTIINCORPO	2016502020	MOL201650-2020
506736	103989	TTI INCORPORATED	TTIINCORPO	2016502040	MOL201650-2040
506736	103989	TTI INCORPORATED	TTIINCORPO	2016502180	MOL201650-2180