



Product Change Notification (PCN)

PCN Number	511631	Date Issued	February 16, 2022
Reason for Change	Retraction		
Change Type Description	This notification is to advise you of a modification to a previously issued PCN. Please refer to the information below for details regarding the amendment.		
Reason for Short Notice	Special Request		
Assessment of Change	First article inspection		
Internal Molex Qualification Date	February 16, 2022		
Sample Availability Date (Changed Part)	February 16, 2022		
Planned Implementation Date	February 18, 2022		
Method of Identifying Change	No special marking on the product or packaging		

RELEASED

Before Change

Retraction PCN for PCN#509503

- After additional review, Molex has decided to re-transfer a manufacturing location of PN#50195 series to Molex Vietnam plant.
 - Due to this decision, we hereby inform to retract some of the PCN#509503 issued on October 26, 2020.
 - Reference) PCN#509503 CFD information
- Transfer Rationale:**
- In a rapidly increasing demand of the products, in order to maintain a stable production and supply with keeping on time delivery, we decided to transfer a manufacturing location from Shizuoka plant. This Short Notice PCN is to communicate this transfer to impacted customers as soon as possible.
- The transfer follows a strict procedure, which fully maintains quality, ability to supply and form-fit-function of the concerned products. The new manufacturing location operates under a certified quality management system in accordance with standard industry requirements. A Molex internal release test based on the relevant part specification defined by Product Engineering will be executed before delivery.
- Product Impact:**
- No Impact to Fit, Form or Function
- Part Number Impact:**
- See attached impacted parts list

Japan - Kagoshima Plant



- Start of Operation: 1992
- Capabilities: Molding / Stamping / Plating / Assembly / Insert Molding / Composite Material Manufacturing
- Characteristics: Kagoshima Plant has a fully-integrated production system and running mass production of many market products with a series of latest technologies in CCS division.
- ISO 9001:2015, ISO 14001:2015, OHSAS 18001:2007, IAF18949(First Edition), ISO/IEC 27001:2013

After Change

- Some products of 501951 series had already transferred from Shizuoka plant to Kagoshima plant based on the PCN#509503, but rests are not transferred yet.

Series#	Products#	Manufacturing location as of Oct. 2020	Manufacturing location as of Feb., 2022	New Manufacturing location
501951	501951-04**~10**, -20**~60**, -7010, -7020, -7030, -7050	Shizuoka plant	Shizuoka plant	Vietnam plant (notified by PCN#511275 issued on Dec. 29, 2021)
	-2200, -3200, -11**~19**, -7040	Shizuoka plant	Kagoshima plant	Vietnam plant (notified by PCN#511274 issued on Dec. 29, 2021)

Scope of this retraction PCN

- This retraction is effective immediately.



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:511631**" 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 #	Molex Part #
511631	5019512010
511631	5019513000
511631	5019513010
511631	5019513210
511631	5019514000
511631	5019514010
511631	5019514500
511631	5019515000
511631	5019515010
511631	5019516010