



Product Change Notification

Date Issued :	April 13, 2026	PCN Number :	518123
Reason for Change :	Equipment Transfer, Production Transfer or Rearrangement		
Description of Change :	Molex is notifying you of a transfer of production from in-house to supplier. Production including equipment will be moving from in-house to supplier. The receiving manufacturing location operates under a certified Quality Management System in accordance with respective customer specific requirements.		
Assessment of Change :	Reliability Test Report/s First Article Inspection		
Planned Implementation Date :	October 20, 2026		
Customer Sample Availability Date:	September 15, 2026		
Last date to request Samples by Customer :	July 20, 2026		
Please note if Samples are not requested as per Customer Samples Request date, it may take additional 4-6 weeks to arrange Samples.			
Traceability Code Markings/ Date :	Lot information on label		

Before Picture

Change Overview

- Molex hereby notifies that production of the affected part numbers will be transferred from in-house manufacturing to a qualified external supplier. This change is being implemented to support Molex's global footprint strategy and to better align with future business growth areas.
- This production transfer has no impact on machines, methods, or materials, and only the man involved in production is affected by this change.
- The supplier selected by Molex has extensive experience in manufacturing and managing products with similar product characteristics. This experience supports a controlled and robust transfer process, minimizing potential risks associated with the production relocation.

Change Items	Before	After
Production Location	In-house	Supplier

After Picture

PCN Description

- Part Number Impact :
 - ↳ Please see attached impacted parts list.
- Product Impact :
 - ↳ There will be no impact on fit, form, or function. All products will continue to meet current specifications, drawings, and performance requirements.
- Qualification Reports and samples :
 - ↳ Qualification activities, including reliability testing and dimensional verification, will be completed in accordance with internal standards and customer-specific requirements. Where applicable, Sample or PPAP documentation will be provided, and the agreed submission level will be followed.
- Implementation date may be updated due to customer demand and production condition.

RELEASED

You may address inquiries regarding this PCN by clicking on the below link
mailto:pcn_coordinator@molex.com?subject=PCN_Notification:518123
or contact your Local Sales Engineer.

Note: While responding, please retain " PCN Notification : **PCN Notification: 518123** " in the e-mail Subject line for faster response.

Molex, LLC
2222 Wellington Court
Lisle, IL 60532
TEL (800) 786-6539
www.molex.com

PCN #	Customer #	Customer Name	Search Term	Molex Part #	Customer Material #
518123	103989	TTI INCORPORATED	TTI INC	0535170230	MOL53517-0230
518123	103989	TTI INCORPORATED	TTI INC	0535170241	MOL53517-0241 NPI
518123	103989	TTI INCORPORATED	TTI INC	0535170430	MOL53517-0430
518123	103989	TTI INCORPORATED	TTI INC	0535170741	MOL53517-0741 NPI
518123	103989	TTI INCORPORATED	TTI INC	0535171541	MOL53517-1541 NPI

City	State	Country	Sales Engineer Name	Sales Engineer email
FORT WORTH	TX	US	JOHN CRIMMINS	JOHN.CRIMMINS@MOLEX.COM
FORT WORTH	TX	US	JOHN CRIMMINS	JOHN.CRIMMINS@MOLEX.COM
FORT WORTH	TX	US	JOHN CRIMMINS	JOHN.CRIMMINS@MOLEX.COM
FORT WORTH	TX	US	JOHN CRIMMINS	JOHN.CRIMMINS@MOLEX.COM
FORT WORTH	TX	US	JOHN CRIMMINS	JOHN.CRIMMINS@MOLEX.COM

Opportunity #	Opportunity Item Lost Indicator
---------------	---------------------------------

PCN No	Part List
518123	0535170230
518123	0535170241
518123	0535170330
518123	0535170430
518123	0535170441
518123	0535170530
518123	0535170630
518123	0535170641
518123	0535170730
518123	0535170741
518123	0535170830
518123	0535170841
518123	0535170930
518123	0535171030
518123	0535171041
518123	0535171130
518123	0535171230
518123	0535171330
518123	0535171430
518123	0535171441
518123	0535171541