

Product Change Notification (PCN)

PCN Number	509638	Date Issued	December	02, 2020
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.			
Assessment of Change	Passed FAI			
Internal Molex Qualification Date	November 23, 2020			
Sample Availability Date (Changed Part)	November 23, 2020			
Planned Implementation Date	December 04, 2020			
Method of Identifying Change	Product made after planned implementation date can contain the change			
Before Change	After C			
Before – Original PCN 507698 Addition of new dies for MLX crimp terminals	After C	Verview	D-+#	Carias
Part Number Impact Part# Series 2082003 2082005 420232013 420232014 42023 42023	which v crimp t Hence	traction PCN is to cancel PCN# 50769 was raised for addition of new dies for reminals. there will not be any implementation, ignore implementation of the PCN 50	MLX 2082005 420232013 420232014 420232015	<u>Series</u> 42023
420232015 420232016 2081001 2081003 420241017 420241018 42024	Part Nu Qualific not app	miner As per attached auton Reports and samples availabilit olicable since it is retraction(cancellatio nication of PCN 507698.	2081001 2081003	42024
420241020 365360001 368540001 3666330001			365360001 368540001 366630001	36536/ 36854/ 36663
	molex 2 block Centre 2	idential Information ex – All Rights Reserved, Unauthorized Reproduction/Distribution is Prohibit	led.	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:509638**" 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 #
509638	2081001
509638	2081002
509638	2081003
509638	2081004
509638	2082003
509638	2082004
509638	2082006
509638	366630002