

Product Change Notification (PCN)

510612 Date Issued August 03, 2021 PCN Number

Reason for Change Change Supplier

Change Type Description This letter is to inform you that Molex is adding a new supplier or the supplier is making a change affecting the part(s) identified in

this notice. There will be no negative impact to product

performance as a result of this change.

Reason for Short Notice Special Request

Test report/Specification Test Report Assessment of Change

Internal Molex Qualification Date July 22, 2021

> Sample Availability Date July 22, 2021 (Changed Part)

Planned Implementation Date September 02, 2021

Method of Identifying Change Special marking on the product or packaging

Before Change

	Raw Material	Molex Products		
Current	LCP, UL94 V-0	52885 / 52760 / 51303 / 500596 series		
Alternative	LCP, UL94 V-0	52885 / 52760 / 51303 / 500596 series		

- The severe winter storm that had widespread impacts across the United States, Northern Mexico, and parts of Canada from February 13 to 17, 2021 has caused a global shortage for various grades of resin. This extraordinary event, in conjunction with an already constrained market, has caused immediate and severe disruption in the industry.
- Due to these supply constraints, Molex identified an internal shortage of resin supply with would create a challenge to fulfill all orders. Therefore, we identified an alternative sourcing for the product families listed above. After applying of this change, Molex products listed above will be manufactured by one of them - the current supplier's material or the alternative supplier's one by the resin material supply situation.
- We apologize for the inconvenience, but in view of the urgency of this matter, if there is no particular reply to the change notified by this PCN, it will be considered that the change have been approved and will be implemented with the above Planned implementation Date.
- Part number Impacted.
 See the attached impacted parts list.

After Change

- The alternative supplier operates under ISO9001 certified quality management system.
- Molex material scientists conducted comprehensive equivalency analysis comparing properties of resins between the original supplier and alternative supplier. This is being followed by Molex internal qualification testing which shall ensure that finished products meet relevant product specifications before delivery.
- You can see a little difference in the shade. See the pictures from before and after of this change. However, there is no expected change regarding form, fit or function.





For the first 6 months of the production start by the alternative material, we will add "M" at the end of Traceability number (see the picture right) of the label to identify products made from alternative materials.



Carton label (sample image)



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:510612" in the e-mail Subject line for faster response.



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 #	City
510612	103679	TTI; Inc.	TTI INC	528850474	MLX52885-0474	Maisach-Gernlinden
510612	103679	TTI; Inc.	TTI INC	528850874	MLX52885-0874	Maisach-Gernlinden
510612	103679	TTI; Inc.	TTI INC	528851474	MLX52885-1474	Maisach-Gernlinden
510612	103679	TTI; Inc.	TTI INC	528851674	MLX52885-1674	Maisach-Gernlinden
510612	103679	TTI; Inc.	TTI INC	528852074	MLX52885-2074	Maisach-Gernlinden
510612	125345	TTI Electronics Asia Pte Ltd	TTI	528850274	MOL52885-0274	Singapore
510612	130020	TTI Elect Asia PTE Ltd c/o HK Ltd	TTI	528850274	MOL52885-0274	Tsuen Wan; N.T.