

Product Change Notification (PCN)

PCN Number

509385

Date Issued

November 16, 2020

Reason for Change

Change to Product

Change Type Description

This letter is to inform you that changes are being made to the part(s) identified in this Notice. The change may affect the fit, form, function or appearance of the parts, or it may result in a change to the specification. The pictures below show an example of the possible differences.

Assessment of Change

Product will be fully qualified before it is shipped. Qualification reports will be available after below listed date

Internal Molex Qualification Date

September 20, 2020

Sample Availability Date (Changed Part)

September 20, 2020

Planned Implementation Date

May 16, 2021

Method of Identifying Change

Date code

Before Change

Change Mini USB 67503xxxx housing materials from PA6T to LCP

Before change: Material: PA6T GLASS FILLED 30% UL94V-0; After change : Material : LCP E130I GLASS FILLED 30% UL94V-0;

After Change

- In order to improve product reliability for reduce air bubble quality risk, we plan change 67503xxxx housing materials from PA6T to LCP.
- Product Impact
 - no impact to appearance, fit, form or function

It's doesn't affect to customer application. There have been products of this material before, but the orders are not too many . Now the quality requirements change materials to prevent blister quality risks, so it does not affect to the application of customers.

- Part Number Impact
 - See attached list
- Qualification Reports and samples available upon request after the date shown above



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:509385" 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 # 509385 675031020 509385 675031230 509385 678038020