



Product Change Notification (PCN)

PCN Number	510484	Date Issued	July 02, 2021
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		
Assessment of Change	Test report/Specification Test Report		
Internal Molex Qualification Date	June 20, 2021		
Sample Availability Date (Changed Part)	June 20, 2021		
Planned Implementation Date	July 17, 2021		
Method of Identifying Change	Lot information on label		

Before Change

Before Change

- The purpose of this letter is to add the supplier of resin material to overcome the current resin shortage issue of Molex Korea.
- This change is to ensure continuity of supply for customers.

Current Supplier	Raw Material	Molex Product P/N
	PA66 Unfilled, UL94V-2, NATURAL	35182 series, 1040810282, 1040480483

Part Number Impact

- Please refer attached impacted part list.

After Change

After Change

- As a result of quality reliability, we confirmed that resin characteristics are the same when comparing existing and alternative suppliers.
- There will be changes to specifications and drawings.

Alternative Supplier	Raw Material	Molex Product P/N
	PA66 Unfilled, UL94V-2, NATURAL	35182 series, 1040810282, 1040480483

Product Impact

- No impact to fit, form or function.



Qualification Reports and sample

- Samples are available upon request. We have the qualification report and testing completed on parts from new supplier.



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:510484**" 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