molex

Product Change Notification (PCN)

PCN Number	510074	Date Issued	April 29, 2021
Reason for Change	Supplier Change		
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	April 30, 2021		
Sample Availability Date (Changed Part)	April 30, 2021		
Planned Implementation Date	May 31, 2021		
Method of Identifying Change Before Change	Lot information on labe	change	
Raw Material Molex Product F Current Supplier Ten 60 LCP 30% GF, UL94V-0, BLACK ZSFP+ NPIC Conn QSFP 0 QSFP 0 DSMT Type 10 SMT TCP 40% GF/MF, UL94V-0, BLACK SAS	A	Raw Mat ternative Supplier LCP 30% GF, UL94V- LCP 40% GF/MF, UL9	Ten 60 205FP+ 205FP+ 25FP- 0.BLACK NFIO Court* QSFP-DD SMT* Type 1 BDC Header* 4V-0, BLACK SAS
The severe winter storm that had widespread impacts across the United States, Northern Mexic Canada from February 13 to 17, 2021 has caused a global shortage for various grades of resin event, in conjunction with an already constrained market, has caused immediate and severe dis industry. Due to these supply constraints, Molex identified an internal shortage of resin supply which wou challenge to fulfill all orders. Therefore, an alternative sourcing has been identified for the produ- above. Product Impacted Molexated Hondard Hondard Hondard Hondard Hondard Hondard Hondard Hondard Hondard Hondard No legast to 18, form, or function espected	ruption in the Molex mater the original shall ensure shall ensure uct families listed • *May see a s change rega	ial scientists conducted comprehensive equi upplier and the alternative supplier. This is to that finished products meet relevant product slight shade difference. See the pictures from rding form, fit, & function.	management system and has passed the VDA.6.3 valency analysis comparing properties of resins between eing followed by Molex internal qualification testing which specifications before delivery. before & after of the change. There is no other expected the change of the

Document generated on April 29, 2021, 02:42:34(UTC+1)

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:510074**" 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

.....