

# **Product Change Notification**

December 02, 2022	PCN Number :	513077	
Change Supplier			
Supplier Change : this notification is to inform you about a change of resin suppliers impacting the part(s) attached as per list. No changes will be made to product as part of this change.			
*This PCN covers the part numbers of 53048**50 in its impacted part list, which were missed out in PCN 512997. Its content is the same as that of PCN 512997.			
*Both the full & customer part lists attached this time cover 53048**50 only, and for the rest of the impacted part numbers, please refer to the lists of PCN 512997.			
*Also, to those who have recieved PCN 512997, please make your requests through PCN 512997 for our efficient request management (sample availability is also the same as that in PCN 512997).			
Special Request			
Reliability Test Report/s			
February 01, 2023			
November 28, 2022			
November 28, 2022			
omer: January 18, 2023			
Lot information on label			
	Change Supplier  Supplier Change: this notificant(s) attached as per list.  *This PCN covers the part in 512997. Its content is the set impacted part numbers, plicated part numbers, plicated part numbers are efficient request management Special Request  Reliability Test Report/s  February 01, 2023  November 28, 2022  November 28, 2022  Dimer: January 18, 2023	Change Supplier  Supplier Change: this notification is to inform you about part(s) attached as per list. No changes will be made to pr  *This PCN covers the part numbers of 53048**50 in its im 512997. Its content is the same as that of PCN 512997.  *Both the full & customer part lists attached this time cov impacted part numbers, please refer to the lists of PCN 51  *Also, to those who have recieved PCN 512997, please materical entire equest management (sample availability is also special Request  Reliability Test Report/s  February 01, 2023  November 28, 2022  November 28, 2022  Dimer: January 18, 2023	Change Supplier  Supplier Change: this notification is to inform you about a change of resin suppliers impacting the part(s) attached as per list. No changes will be made to product as part of this change.  *This PCN covers the part numbers of 53048**50 in its impacted part list, which were missed out in 512997. Its content is the same as that of PCN 512997.  *Both the full & customer part lists attached this time cover 53048**50 only, and for the rest of the impacted part numbers, please refer to the lists of PCN 512997.  *Also, to those who have recieved PCN 512997, please make your requests through PCN 512997 for efficient request management (sample availability is also the same as that in PCN 512997).  Special Request  Reliability Test Report/s  February 01, 2023  November 28, 2022  November 28, 2022  Domer: January 18, 2023

#### Before Picture

## **Background of This PCN**

Due to the difficulty in obtaining the flame retardant from Toray Industries, Inc., it became difficult to supply the necessary molding raw materials, and we had no choice but to change the resin manufacturer. After selecting a resin that satisfies our product specifications and evaluating the product, we started contacting the customer.



Dear Sir.

We would like to express our deepest appreciation for your many years of patronage.

We regret to inform you that Toray will not be able to purchase enough amount of frame retardants for PA66, no matter how we are making an effort to get it. We may have to reduce the shipping amount of PA66 FR grade to Molex.

We apologize for any inconvenience and will keep you informed of changes in this situation as it progresses.

Molex Confidential Information

© 2016 Molex – All Rights Reserved. Unauthorized Reproduction/Distribution is Prohibite

## **Change Overview**

- Description of change
  - Due to Toray's Flame Retardant shortage, there is a shortage of PA66 glass fiber containing resin, and it is difficult to supply the target connector, so we will switch to Asahi

Series Number	Series Title	Change before	After change
53047**10	1.25 Pico Blade Header, Single Row, Vertical, Tin		
53047**60	1.25 Pico Blade Header, Single Row, Vertical, Gold Flash		
53047**70	1.25 Pico Blade Header, Single Row, Vertical, Gold Plating		ASAHI PA66
53048**10	1.25 Pico Blade Header, Single Row, Right-Angle, Tin	20% GF NA UL94V-0 UL94V-0	
53048**60	1.25 Pico Blade Header, Single Row, Right-Angle Gold Flash		
53048**50	1.25 Pico Blade Header, Single Row, Right-Angle Gold Plating		

- Product Impact: No impact on fit, form or function
- Part number impact: 53047\*\*10/53047\*\*60/53047\*\*70/53048\*\*10/53048\*\*60/53048\*\*50

Molex Confidential Information
© 2016 Molex – All Rights Reserved. Unauthorized Reproduction/Distribution is Prohibited.



molex

#### Additional Information:

#### **Change Overview**

Color difference

After changing the resin, the color will be slightly brighter.

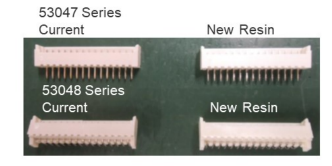
Sample Availability

The following MPNs are available as representative.

2 ckt	15 ckt
53047-0210	53047-1510
53048-0210	53048-1510

➤ Identification: During the first 6 months of production with an alternative material, add an "M" to the end of the traceability number on the label (see photo) to identify products made with the alternative material.

Molex Confidential Information
© 2016 Molex – All Rights Reserved. Unauthorized Reproduction/Distribution is Prohibited.





RELEASED

You may address inquires regarding this PCN by clicking on the below link mailto:pcn\_coordinator@molex.com?subject=PCN\_Notification:513077 or contact your Local Sales Engineer.

Note: While responding, please retain "PCN Notification: PCN Notification: 513077" in the e-mail Subject line for faster response.

Molex, LLC 2222 Wellington Court Lisle, IL 60532 TEL (800) 786-6539 www.molex.com

## PCN No Part List

513077 0530480250

513077 0530480350

513077 <u>0530480450</u>

513077 <u>0530480550</u>

513077 <u>0530480650</u>

513077 <u>0530480850</u>

513077 0530481050

513077 <u>0530481150</u>

 $513077\ \underline{0530481250}$ 

513077 0530481450