

## **Product Change Notification (PCN)**

PCN Number	510750	Date Issued	December 14, 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.		
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	March 31, 2022		
Sample Availability Date (Changed Part)	March 31, 2022		
Planned Implementation Date	June 14, 2022		
Method of Identifying Change	No special marking on the product or packaging		
REELEAfter Change Overview • Molec's copper supplier officially announce that they will not provide C19400 alloy in H1 2022 due to their strategic adjustment.			
	performance be low risk	e on Molex product. Considering the necessary qu on product.	t the new sourcing alternative copper to ensure the same alification and same type copper, Molex supposes this should
	Part Num	impact to fit, form, function". ber Impact	
	Planned In	e attached impacted parts list (only products from N mplementation date. order to ensure supply continuity. Molex will gradue mpleted. It is expected to switch from end of May 2	lly start to use of new materials according to the verification

## 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:510750**" 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 #	
510750	346950100	
510750	346950101	
510750	346960100	
510750	346960101	
510750	347720140	
510750	347730140	
510750	348300801	
510750	348302001	
510750	2003161101	
510750	2003161102	
510750	2003161103	