

Product Change Notification (PCN)

PCN Number	510861	Date Issued	October 08, 2021
Reason for Change	Manufacturing Process Change (Molex)		
Change Type Description	This letter is to inform you that the manufacturing process for the part(s) identified in this notice is changing. No changes will be made to the product as a result of this process change.		
Reason for Short Notice	Special Request		
Assessment of Change	Passed FAI		
Internal Molex Qualification Date	October 06, 2021		
Sample Availability Date (Changed Part)	October 06, 2021		
Planned Implementation Date	December 10, 2021		
Method of Identifying Change Date code Before Change After Change			
Reason of change	After ch		
 Molex have applied new production technology to provide expectation qua Therefore, Molex Vietnam considered manufacturing process and identifier product method with newer ones. This is to announce that making lot number method will be changed from sa laser engraving. And Sankol Iubrication is changed from manual to automa After applying this change, Molex part 503960 series performance quality enhanced. Qualification has been conducted to assure that there is no change on pro specification. Before change Lot number is made by stamping ink method. Sankol lubrication is manual applying. 	lity to customer. d replacing old tamping ink to titition. will be duct taut total tota	ber will be conducted by laser engra	ving and <u>Sankol</u> lubrication is automated

<u>Sankol</u> lubrication is manual applying.



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:510861**" 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 # 510861 5039600695 510861 5039600695 510861 5039600696