

Product Change Notification (PCN)

PCN Number				509998		Date Issued	June 16, 2021
		Reason fo	or Change	Equipment Transfer, Production Transfer or Rearrangement			
Change Type Description				This letter is to inform you that production of the part(s) identified in this notice is being moved to a different production location. No changes will be made to the product as a result of this move.			
Reason for Short Notice				New Capacity			
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				April 10, 2021			
Sample Availability Date (Changed Part)				April 10, 2021			
Planned Implementation Date				July 16, 2021			
Before Ch		f Identifyir	ng Change	Date code			
 Insert a dr 	- awing or phot	o of affected	product or oth	er	Overvie	w	
applicable information as in example shown below							pacity constraint. In order to meet
Family	Mold	Product No	injection MIC	Product	curren ⁻ Produc		nousing is going to be outsource
WTB/WTW/B-IN SPOX 3.96/7.92 PITCH	L519506	5195/5196 series	75-100T		— r	no impact to fit, form or function	on

- Part Number Impact
 - Please see attached part List
- Qualification Report will be available upon request

WTB/WTW/B-IN SPOX 5.08 PITCH L519704

5197 serie

75-100T

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:509998**" 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 #				
509998	09501021				
509998	09501031				
509998	09501041				
509998	09501051				
509998	09501061				
509998	09501071				
509998	09501081				
509998	10013026				
509998	10013036				
509998	10013046				
509998	10013056				
509998	10013066				
509998	10013076				
509998	10013086				
509998	10013096				