

**Product Change Notification (PCN)** 

PCN Number	510193	Date Issued	April 21, 2021				
Reason for Change	Packaging Method/Quantity Changing						
Change Type Description	This letter is to inform you that the part(s) referenced in this notice will undergo packaging specification changes that may include a new Delivery unit, packaging size, changes to the label or packaging material. No changes will be made to the product as a result of this change.						
Reason for Short Notice Update Previously Issued Change Notice							
Assessment of Change	No change to parts/components FFF						
Internal Molex Qualification Date	April 23, 2021						
Sample Availability Date (Changed Part)	April 23, 2021						
Planned Implementation Date May 21, 2021 Before Change After Change							
<ul> <li>BEFORE: The Delivery Unit (DU) as currently set results in either grossly underfilled inner carton or large voids in shipping carton in the program of the pro</li></ul>	Parts cartor air vo     The rr pack produ shippi Produ shippi produ ge.	from Molex's Tampa Bay Operation: r quantities to minimize shipping voi ids in inner or shipping carton. eason for change is for the environn filler in our shipments, which creates	d fill, but 16 parts still have significant nental benefit of reducing use of extra s unnecessary waste. In addition, the no f voids in the inner cartons and/or damage incurred during shipping.				

## 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:510193**" 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

## Updated Quantity Template

Current Standard Current Minimum			New Standard	New Minimum		
Molex Part	Pack Quantity	Order	Current Primary	Pack Quantity	Order	New Primary
Number	(DU)	Quantity(MLQ)	Pack Qty (PPQ)	(DU)	Quantity(MLQ)	Pack Qty (PPQ)
190690101	4,000	4,000	1,000	8,000	8,000	1,000
190690114	4,000	4,000	1,000	8,000	8,000	1,000
191280021	4,000	4,000	1,000	8,000	8,000	1,000
191280023	4,000	4,000	1,000	8,000	8,000	1,000
191290007	2,000	2,000	500	4,000	4,000	500
191290047	4,000	4,000	1,000	8,000	8,000	1,000
191290051	4,000	4,000	1,000	8,000	8,000	1,000
192030182	4,000	4,000	1,000	8,000	8,000	1,000
192150009	4,000	4,000	1,000	8,000	8,000	1,000
192150034	1,000	1,000	250	2,000	2,000	250
192150050	100	100	25	200	200	25
192150023	2,000	4,000	500	4,000	4,000	500
197054303	27,000	27,000	9,000	36,000	36,000	9,000
197084013	30,000	30,000	10,000	40,000	40,000	10,000
194170027	24000	24,000	8,000	12,000	12,000	4,000
194170028	24000	24,000	8,000	12,000	12,000	4,000