

Product Change Notification (PCN)

PCN Number

510610

Date Issued

August 27, 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.

Assessment of Change

No change to parts/components FFF

Internal Molex Qualification Date

January 15, 2022

Sample Availability Date (Changed Part)

January 15, 2022

Planned Implementation Date

January 15, 2022

Before Change



Before







After Change

Overview

- Change from single packaging of rubber bushings inside the hoods to bulk packaging inside the box of the hoods due to process optimization.
 Selected box sizes varies based on Product size, however there is no change to the Delivery Unit.
- Product Impact
 - "no impact to fit, form or function"
- Part Number Impact
 - "see attached impacted parts list"
- Qualification Reports available upon request after the date shown above



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:510610" 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

CN#	Molex Part #
510610	1727040095
510610	1727040096
510610	1727040097
510610	1727040098
510610	1727040099
510610	1727040100
510610	1727040102
510610	1727040104
510610	1731110058
510610	1731110059
510610	1731110060
510610	1731110061
510610	1731110062
510610	1731110064
510610	1731110065
510610	1731110071
510610	1731110072
510610	1731110081
510610	1731110084
510610	1731110086
510610	1731110089
510610	1731110090
510610	1731110183
510610	1731110284
510610	1731110367
510610	1731140142

510610 1731140156