

Product Change Notification (PCN)

PCN Number 507666 Date Issued August 14, 2019

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 new container sizes, quantities or changes to the label. No changes will be made to the product as a result of this

change.

Reason for Short Notice | Corrective Actions

Internal Molex Qualification Date | September 13, 2019

Sample Availability Date (Changed Part) September 13, 2019

Planned Implementation Date | Sep

September 20, 2019

Before Change

- An error was found on the initial packaging drawing on the Micro-Fit+ for Receptacle Housings and TPAs
- For certain part number, current specification shows either more parts than the packaging can currently handle, or too few parts as the specified packaging can actually hold more
- <u>Before implementation</u>, Molex will supply parts using packaging that will hold DU/MOQ quantities as stated in the current packaging specification
- After implementation, both DU and MOQ data for impacted parts will change and all parts will use packaging boxes per the packaging spec

After Change

Overview

- Packing drawings will be corrected to show the correct DU amount
- This will be a running change; old packaging standards will be sold until inventories have run out
 - This means there may be a period of time after the stated implementation date that old packaging standards and DU will be sold
- Product Impact
 - No impact to fit, form or function
- Part Number Impact
 - See attached impacted parts list





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:507666" 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