

Product Change Notification (PCN)

PCN Number 502226 Date Issued April 14, 2017

Reason for Change | Change to Product

Change Type Description This letter is to inform you that changes are being made to the

part(s) identified in this Notice. The change will affect the fit, form, function or appearance of the parts. Or, it may result in a change to the specification. The pictures below show an example of the

possible differences.

Reason for Short Notice | Update Previously Issued Change Notice

Assessment of Change No change to parts/components FFF

Internal Molex Qualification Date | March 06, 2017

Sample Availability Date (Changed Part) March 06, 2017

Planned Implementation Date | April 17, 2017

Method of Identifying Change Date code

Before Change

Before



Automated manufacturing process improved product consistency, quality control, manufacturing capacity Method al SPP sociolisions and SFF documents - Pull tab and inner construction is modified to accommodate automated manufacturing process Manufacturing in Moles Philosoless After



Molex SFP+ Current

- Manual production process

- Manufactured in Moley Donggua

After Change

Overview

- We issued PCN#500833 to change <u>SFP+</u> product design and <u>mfg</u> location, but we got lot of customers feedback don't want to put the resource for new design qualification and maintain the existing design without change. so we issued this PCN to cancel the previous PCN to keep current design and <u>mfg</u> location without change.
- Product Impact
 - Keep existing design , 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:502226" 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 Molex Part #