

Product Change Notification (PCN)

PCN Number	501825	Date Issued	November 01, 2016
Reason for Change	Obsolete		
Change Type Description	This is to inform you that the part(s) referenced in this notice will be made obsolete due to low demand. Please contact your Molex Sales Engineer for additional questions concerning possible replacement part(s).		
Planned Implementation Date	November 02, 2017		
Recommended Replacement Parts	Please see the attached replacement parts list .xls file.		
Last Time Buy Date for Obsolete Parts	September 04, 2017		
Last Time Ship Date for Obsolete Parts	October 02, 2017		

Before Change

• Molex is making housing 4306-P1 with standard ears obsolete and replacing it with part 3122022 with no ears.





```
Standard ear option is 
obsolete
```

1 © 2018 Molex – All Rights Reserved, Unauthorized Reproduction

Replaced by no ear option molex

After Change

Overview

Molex is building a new mold to make 4306-P1 housing in Lincoln. The new mold will make the standard ear option obsolete replacing it with a no ear option.
 There will be no impact to fit, form, function or appearance for no ear options

Part Number Impact
 4306-P1 housings

Assembly parts affected are listed on the attached impact report

 Qualification reports and samples from the new mold will be available after May1, 2017

2 0 2016 Molex - AI Rights Reserved Unauthorized Reproduction/Distribution is Prohibited.



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:501825**" 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 #

Replacement parts list

Molex Part	Replacement part	
Number	number:	Replacement type
3122021	3122022	Replacement with differences

Option text if differences is choose

Replacement part does not have panel mount ears.