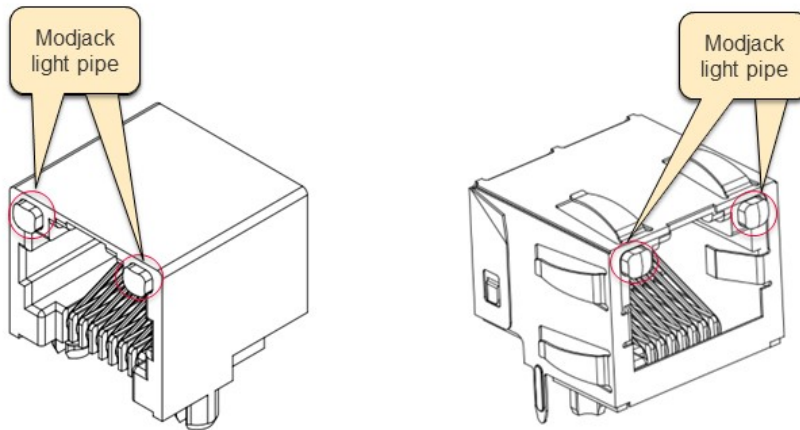


Date Issued :	March 11, 2024	PCN Number :	515041
Reason for Change :	Change Supplier		
Description of Change :	This notification is to inform you about Modjack products' current light pipe mold is going end of life, Molex ChengDu will replace it with new copy mold from a different supplier.		
Assessment of Change :	Dimension analysis		
Planned Implementation Date :	September 30, 2024		
Customer Sample Availability Date:	August 01, 2024		
Last date to request Samples by Customer :	August 01, 2024		
Please note if Samples are not requested as per Customer Samples Request date, it may take additional 4-6 weeks to arrange Samples.			
Traceability Code Markings / Date :	Date code		

Before Picture

■ Photo of affected product



After Picture

Overview

- Modjack products' current light pipe mold is going end of life, Molex CD will replace it with new copy mold from a different supplier. It's a duplicate mold with no change in design/build.
 - Before : Existing light pipe mold from current supplier
 - After : New light pipe copy mold from a different supplier (copy mold)
- **Product Impact**
 - Material grade does not change, "no impact to fit, form, function".
- **Part Number Impact** - see attached impacted parts list
- **Qualification report will be available upon request after 2024/08/01. Request for report must be raised by 2024/08/01. Submissions will not occur without request.**
 - If report requested, disposition response required within 5 days of report submit date or it will be considered approved.
 - If no report requested by 2024/08/01, the PCN will be considered approved.

RELEASED

You may address inquires regarding this PCN by clicking on the below link
mailto:pcn_coordinator@molex.com?subject=PCN_Notification:515041
or contact your Local Sales Engineer.

Note: While responding, please retain " PCN Notification : **PCN Notification: 515041** " in the e-mail Subject line for faster response.

[Molex, LLC](#)
2222 Wellington Court
Lisle, IL 60532
TEL (800) 786-6539
www.molex.com