



Product Change Notice (PCN)

Date: 5/15/2019

PCN Number: PCN-0451201R-01

To Our Customers:

We appreciate your use of our products. Our commitment in maintaining and improving processes is demonstrated by plans to enhance our product quality, reliability, and manufacturability. The purpose of this notice is to inform you of a product change.

Product(s) Affected: *PJ-056, PJ-035-SMT-TR*

Reason(s) for Change: *The existing molds of PJ-056 and PJ-035-SMT-TR are unable to maintain efficient production. To ensure the quality and lead-time of production, a redevelopment of the mold has been processed. We have taken this opportunity to also optimize the product design to enhance the quality. The new mold will optimize the design, enhance the appearance, the electrical structure while function will remain the same (The comparison photos are available below).*

Description of Change: *Photos of changes included below.*

Affected Date Code: *10/31/2019*

Product Availability: *Currently available*

Additional Information: *No change to form, fit, or function*

PCN Approval:

Operations/Quality









A handwritten signature in black ink, appearing to read "Sam Wood", is written over a horizontal line.

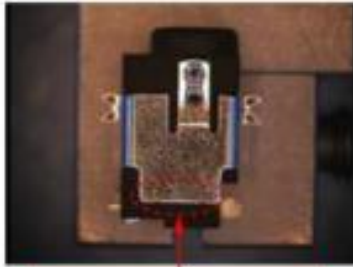




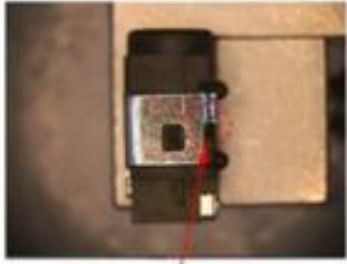




Product Management

A handwritten signature in black ink, appearing to be "B. L.", is written above a solid horizontal line that spans the width of the page.

Comparison plastic housing as below:

	New version	Current version
Top	 <p>pin#3 marking at the back</p>	 <p>pin#3 marking on sides</p>
Back	 <p>thickness of pin#2 is 0.25mm</p>	 <p>thickness of pin#2 is 0.2mm</p>
Left	 <p>pin#3 with dent</p>	 <p>pin#3 without dent</p>
Right	 <p>pin# 3 with dent</p>	 <p>pin#3 without dent</p>

	New version	Current version
Top	 <p>pin#3 marking at the back</p>	 <p>pin#3 marking on sides</p>
Back	 <p>thickness of pin#2 is 0.25mm</p>	 <p>thickness of pin#2 is 0.2mm</p>
Left	 <p>pin#3 with dent</p>	 <p>pin#3 without dent</p>
Right	 <p>pin#3 with dent</p>	 <p>pin#3 without dent</p>