



Product Change Notification

Date Issued :	February 06, 2025	PCN Number :	516529
Reason for Change :	Change to Product		
Description of Change :	This notification is to inform you that the previously issued PCN516309 is to be cancelled with this PCN. Molex decided to return to the state before the change after discussing with the customer. Please refer to the information below for details.		
Reason for Short Notice :	Update Previously Issued Change Notice		
Assessment of Change :	No change to parts - Form/Fit/Function		
Planned Implementation Date :	March 01, 2025		
Customer Sample Availability Date:	February 10, 2025		
Last date to request Samples by Customer : February 25, 2025			
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 :	No special marking on the product or packaging		

Before Picture

Overview

- This change is to void PCN516309 in order to keep the status quo prior to the change without applying the change in PCN516309.
- PCN516309 issued on Nov 28, 2024 and communicated with customers for the following :

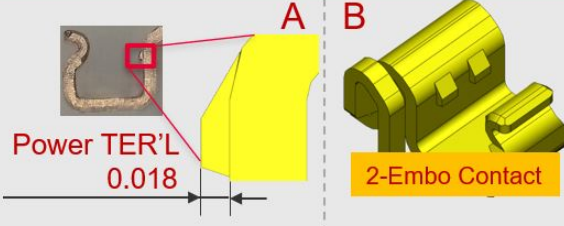
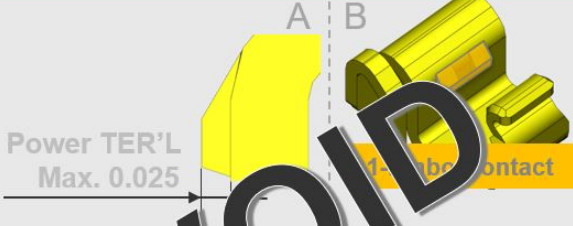


molex		Product Change Notification	
Date Issued :	December 06, 2024	PCN Number :	516309
Reason for Change :	Change to Product		
Description of Change :	This notification is to inform you that molex will be making a change to power contact terminal of the parts listed in this notice. we will change contact shape and height and please see below for more details.		

- Although PCN516309 has been completed, there is no impact on the customers because the changed products have no history of being shipped to the customers.
- Part Number Impact
 - 2202500061 and 2202500069

After Picture

After

- In the table below, we would like to void the change(after) of PCN516309 and keep the status before the change by PCN516529.

ITEM	BEFORE – PCN516529	AFTER - PCN516309
Change Points (Unit : mm)	 <p>Power TER'L 0.018</p> <p>2-Embo Contact</p>	 <p>Power TER'L Max. 0.025</p> <p>1-Embo Contact</p>
Improvement Point	<p>Withdrawal force : AVG 6.0N</p> 	<p>Withdrawal force : AVG 7.0N</p> 

RELEASED

You may address inquiries regarding this PCN by clicking on the below link
mailto:pcn_coordinator@molex.com?subject=PCN_Notification:516529
 or contact your Local Sales Engineer.

Note: While responding, please retain " PCN Notification : **PCN Notification: 516529** " in the e-mail Subject line for faster response.

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