

Product Change Notification

IIIUIEA	i roddet orlange Notification		
Date Issued :	April 19, 2023	PCN Number :	513492
Reason for Change :	Change Supplier		
Description of Change :	This letter is to inform you that in order to re-balance global supply chains, Molex will qualify a new compounder location to be used by the existing resin supplier.		
Reason for Short Notice :	Supplier Constraints		
Assessment of Change :	No change to parts - Form/Fit/Function Supplier Qualification Test Report/s		
Planned Implementation Date :	July 21, 2023		
Sample Availability Date:	April 28, 2023		
Internal Molex Qualification Date :	April 28, 2023		
Last date to request Samples by Cust	omer: July 14, 2023		
Traceability Code Markings / Date :	Factory order number		

Before Picture

- In order to re-balance global supply chains, Molex will qualify a new compounder location to be used by the existing resin supplier.
- Resin part numbers are 899921440 and 899921441.
 (PA66/SPS 20% GF, Black and Natural).





^{*} Photos are for reference only and represent some but not all aspects affected product

After Picture

Overview

- Qualified supplier is adding a new compounder for resin 899921440 and 899921441.
 - New resin compounder will be qualified by Molex.
 - Resin supplier is an existing qualified supplier for Molex.
 - □ New compounder source will only affect product produced out of Molex North America
- There is NO impact to Fit, Form or Function
 - Qualification Activities: Material properties comparison & dimensional disposition.
- Qualification Reports, PPAPs and samples available upon request after the date shown above.



You may address inquires regarding this PCN by clicking on the below link mailto:pcn_coordinator@molex.com?subject=PCN_Notification:513492 or contact your Local Sales Engineer.

Note: While responding, please retain "PCN Notification: **PCN Notification: 513492**" in the e-mail Subject line for faster response.

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