

Product/Process Change Notifications

Amphenol Commerical Products

PCN - 24 032

www.amphenol-cs.com				Release Date:	March	16	2024
Product Name:	HPL - 560						
	Millipacs						
Product Manager:	Pranith Joy						
Subject:	Notification of Change with Immediate Effectivity						
Distribution:	Affected Customers						
Type of Change:	Packaging Change						
Change Description:	Packaging improvement of Millipacs Straight Receptacle Connectors by Changing the Tray Material and LID Design Modification. New Packaging Tray New Packaging Tray As per or grad apply on provided has been from the grade of						
Reason for Change:	Tray Material Change: - To improve the packaging function, the packaging tray material has been changed from HIPS Black color to PET transparent, inorder to prevent the development of black dust caused due to scratching of terminals on the tray during transit. LID Modification: - To improve the packaging function, new ribs (8x) have been added to the LID, inorder to firmly attach the connector to the packaging tray hence reducing the terminal damage during transit.						
Affected Parts:	As per list attached						
Effective Date of Change:	April,01 2024						
Last Time Buy Date:							
Earliest Disty Return Date:							
Last Time Shipment Date							
Datasheet Attached?	NA						
Qual/Test Data Attached?	NA						
Samples Availability Date:	Al	oril,01 2024					
Available Alternatives?							
Questions?	Contact your local ACS Representative, or Product Manager						
	Pranith Joy / Product Manager						
	Pranith.Joy @amphenol-fci.com						

Note

Customers should contact Product Line Manager (or their local Amphenol Representative) directly regarding any concern on the PCN. Lack of any such customer feedback within three weeks of PCN release date will be interpreted as non-objection .

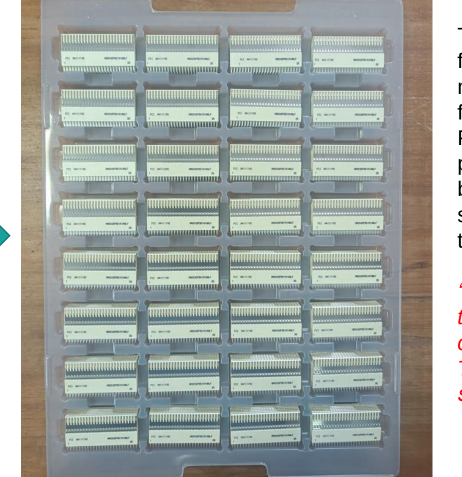
Tray Material Change – Millipacs Straight Receptacle CNR



Existing Packaging Tray







To improve the packaging function, the packaging tray material has been changed from HIPS Black color to PET transparent, in order to prevent the development of black dust caused due to scratching of terminals on the tray during transit.

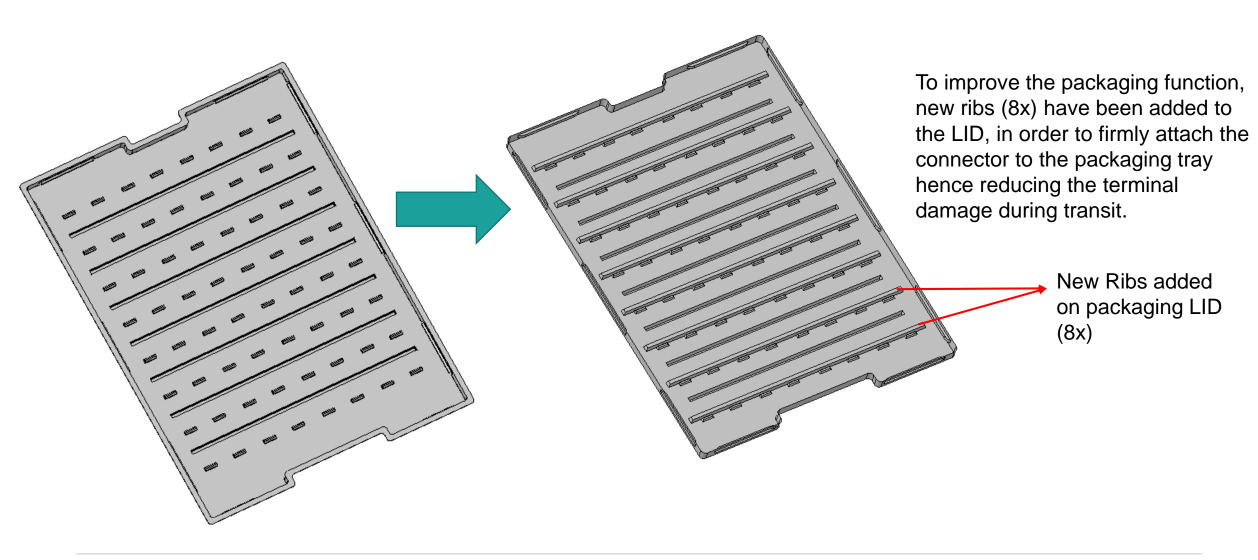
"Picture representing the tray color only. There is no change in the tray design.
The tray design remains the same".

Lid Modification - Millipacs Straight Receptacle CNR



Existing Packaging LID

New Packaging LID



Thank you !!!

