

Product/Process Change Notifications

Amphenol High Speed Products

PCN - 23 147

www.amphenol-cs.com	_		Release Date: D	ecember)	19	2023
Product Name:	HPL 563Airmax VS					
	Airmax VS					
Product Manager:	Chris Liu					
Subject:	Notification of Planned Change					
Distribution:	Affected customers					
Type of Change:	Location Change					
Change Description:	Transfer some Airmax VS low runner's stamping dies and plating from Amphenol Besancon France factory to Amphenol DG China factory. These dies are for Airmax VS 3 pair, 4 pair and 5 pair Right Angle Receptacle, 5 pair Right Angle Header and Mezzanine.					
Reason for Change:	As Airmax VS assembly production had been integrated into Amphenol DG factory, to shorten actual production lead time, we plan to transfer Airmax VS 3 pair, 4 pair and 5 pair Right Angle Receptacle, 5 pair Right Angle Header and Mezzanine stamping dies and plating from Amphenol BSN factory to Amphenol DG factory so that our production team can better align component and assembly production activity to reach better delivery flexibility.					
Affected Parts:	See Affected Parts.xls					
Effective Date of Change:	26 July ,2024					
Last Time Buy Date:		NA				
Earliest Disty Return Date:		NA				
Last Time Shipment Date		NA				
Datasheet Attached?	Yes					
Qual/Test Data Attached?	No	Test reports will be available on April 26th, 2024, pls contact product manager				
Samples Availability Date:	26 Fe	ebruary ,2024				
Available Alternatives?	N/A					
Questions?	Contact your local ACS Representative, or Product Manager					
	Chris Liu / Product Manager					
	Chris.Liu@fci.com					

Note

Customers should contact Product Manager (or their local ACS 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.