

## PCN - 13 006 -R.1

Issue Date: March 06 2013

					13306 1	Jate. Iviaic	30	20.0	
	AIRMAX VS®								
Product Name:	AIRMAX VS® RIGHT ANGLE HEADERS and VERTICAL RECEPTACLES & AIRMAX RIGHT ANGLE RECEPTACLE and VERTICAL HEADERS								
Product Manager:	James Lim								
Subject:	Notification of Planned Change								
Distribution:	GLOBAL								
Type of Change:	Location Change								
Change Description:	FCI will be tra	ansfering the follow	ing manufacturing ac	ng manufacturing activity in the Huntington Count			site to the following sites		
	F	Part Type	Operations	Current site	Country	Destination site	Country		
	3 pair vertica	l Header Leadframe	Stamping & Plating	Huntington county	USA	Jurong	Singapore		
	3,4,5 pair Rig	ht Angle Header	Overmolding/Slugo	ut Huntington county	USA	Senai	Malaysia		
	3,4,5 pair Rig	ht Angle Header and	l						
	Vertical Rece	eptacle	Stamping & Plating	Huntington county	USA	Besanson	France		
	4,5 pair Right	: Angle Receptacle	Stamping & Plating	Huntington county	USA	Besanson	France		
	There will be	no impact on the fi	nal product form /fit f	unction and delivery					
Reason for Change:	Both Huntingdon County and our facility in Besancon France have stamped and plated AirMax VS lead frames since the startup of the AirMax program. The Right Angle Header, Vertical Receptacle, and Right Angle Receptacle stamping and plating will be consolidated in Besancon France, leveraging the volume and the manufacturing expertise.  The stamping and plating for the 3 pair Vertical Header is moved to Jurong, Singapore as part of our consolidation to suppor Senai assembly. Jurong operations are responsible for Stitched Vertical Header stamping and plating, and this will add the IMLA based Vertical Header responsibility to the Jurong site.  The Right Angle Header Overmolding operation will be consolidated in Senai, Malaysia, where the other AirMax overmolding occurs. The Senai site has done overmolding of AirMax IMLAs for more than 7 years and is very experienced with this process.  These transfers will consolidate the stamping, plating, and overmolding operations into manufacturing sites that are experienced and well equipped to perform these processes.  There is no change in final assembly of AirMax VS finished connecotrs which will remain in Senai, Malaysia.  By Rev.1 - Decided to proceed on the freezed PCN , Added detailed reason for change to bring in more clarity.								
Affected Parts:	See attached P	<u> </u>							
Effective Date of Change:	June	06	2013						
Last Time Buy Date:	N/A	N/A	N/A						
Last Disty Return Date:	N/A	N/A	N/A						
Last Time Shipment Date	N/A	N/A	N/A						
Datasheet Attached?	N/A								
Qual/Test Data Attached?	N/A	00	2012	ated comple evalletills	data aft-	transfor is some	otod		
Samples Availability Date:	June	06	2013 Exped	eted sample availability	aate after	uansier is comple	ыеа.		
Available Alternatives?	N/A								
Questions?	Contact your local FCI Representative, or James								
	James Lim								
	68606204 / James.Lim@Fci.com								
			-		_	_	_		