

Product/Process Change Notifications



PCN - 14 007

Release Date: February 24 2014

Product Name:	MILLIPACS			
	Millipacs RA Headers			
Product Manager:	Varghese Mathew			
Subject:	Notification of Change with Immediate Effectivity			
Distribution:	General			
Type of Change:	Design Change			
Change Description:	To Improve the IMLA Terminal alignment with Shield Terminals by introducing a Position Bar to Hold IMLA's in Position.			
Reason for Change:	For better positioning of connector terminal pins in the PCB hole			
Affected Parts:	Attached list.			
Effective Date of Change:	August 30, 2014			
Last Time Buy Date:	NA			
Last Disty Return Date:	NA			
Last Time Shipment Date	NA			
Datasheet Attached?	Yes			
Qual/Test Data Attached?	No			
Samples Availability Date:	February	24	2014	
Available Alternatives?	N/A			
Questions?	<i>Contact your local FCI Representative, or Product Manager</i>			
	<i>Varghese Mathew</i>			
	<i>91 (484) 6611532 / Varghese.Mathew@fci.com</i>			

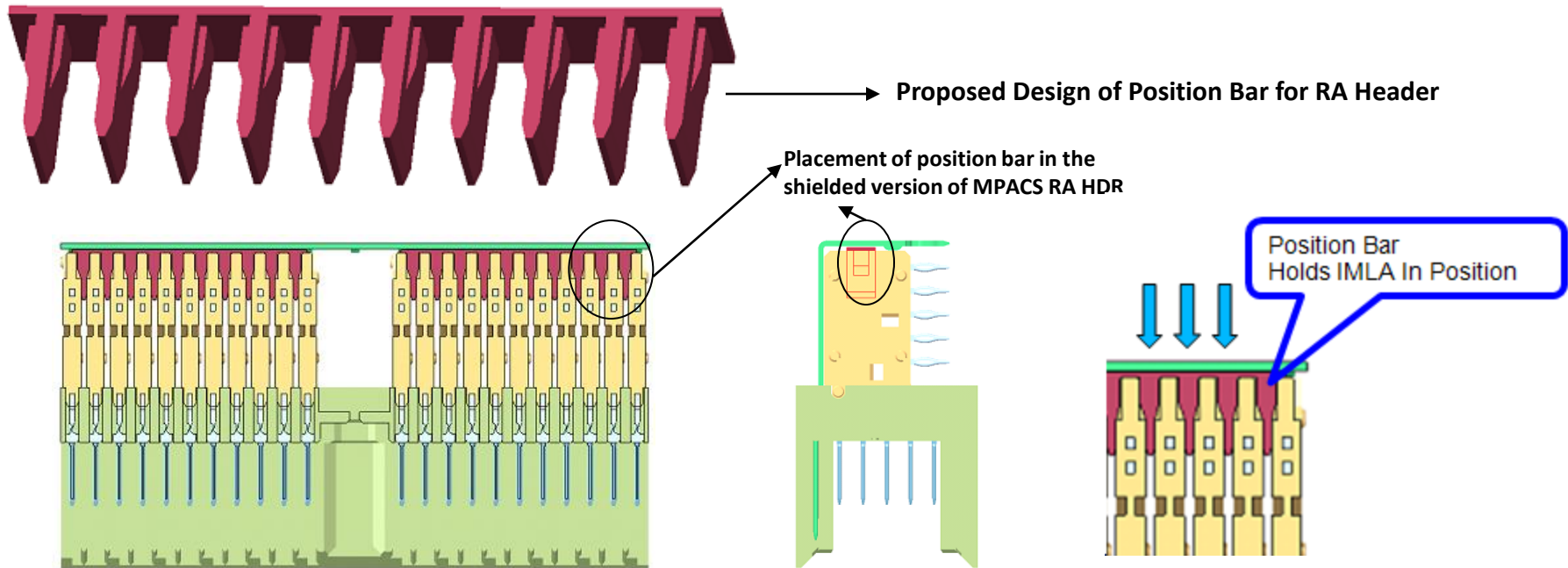
Note:

Customer shall intimate the product Manager any Concern regarding the PCN within 3 weeks of the release date. PCN is considered approved by the customer if no communication is received within 3 weeks

PCN	Item Number	Change	Effective Date	Last Time Buy Date	Last Disty return date	Replacement Part	Alternate Part	Comments
PCN14007	HM2J07PE5118N9	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J07PE5118N9LF	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J07PE5128E9	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J07PE5128E9LF	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J07PE5128N9	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J07PE5128N9LF	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J07PE5198E9	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J07PE5198N9	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J07PE51A8N9	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J07PE51A8N9LF	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J07PEE128N9LF	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J08PE5118N9	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J08PE5118N9LF	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J09PE5118L9	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J09PE5118L9LF	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J09PE5118N9	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J09PE5118N9LF	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J09PE5168N9	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J09PE5168N9LF	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J09PE51N8N9LF	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J09PE51R8N9LF	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J65PE5118N9LF	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J66PE5118N9LF	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J70PE5118N9	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J70PE5118N9LF	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J70PEE128E9	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J70PEE128E9LF	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J70PEE128N9	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J70PEE128N9LF	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J71PE5118N9	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J71PE5118N9LF	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J71PEE128N9	DESIGN CHANGE	30-Aug-14					
PCN14007	HM2J71PEE128N9LF	DESIGN CHANGE	30-Aug-14					

Position Bar - Application

Position Bar to hold the IMLA's in Position after



- The Position Bar holds the IMLA's in position and maintains the IMLA Gap & TP of Terminal Side.
- 4 Types (Different Positions) to cover the entire range of Right Angle Headers
- This is done without any modification to the existing Piece Parts .
- No impact on the customer application

Click to edit master text