



PCN - 09 050

Issue Date: April 17 2009

Product Name:	MILLIPACS			
	MILLIPACS SHROUDS			
Product Manager:	JIBU BABU			
Subject:	Product Change Notification			
Distribution:	AP, AM & EU			
Type of Change:	Product Design Change			
Change Description:	<p>We propose to make a design improvement for the Millipacs 5 Row Shrouds used along with the 5 row Rear plug up headers to ensure better retention of the contacts and for improved processability. As a result of this design improvement the contact holding area would be increased as shown in the picture given below. However, this change will not have any impact on the fit & function. All the external dimensions will remain the same as before.</p> <p>The manufacturing of the shrouds based on the proposed improved design would start from the date indicated below. The supplies made from the current design which is manufactured before the change over date would continue till the stocks last.</p>			
Reason for Change:	To ensure better retention of the contacts and for improved processability			
Affected Parts:	Affected P/N Series HM2H07---, HM2H08---, HM2H70---, HM2H71---			
Effective Date of Change:	June	01	2009	<i>Special Note: For EOL PCNs, if no last time buy orders are received within 180 days after issue date, FCI reserves the right to terminate production at any time at its discretion. MOQ and lead time will be negotiated at time of order placement and will be dependent upon material availability. FCI will make every effort to meet customer order requests. Orders placed within the 180-day window, and subsequently cancelled, will be subject to cancellation charges.</i>
Last Time Buy Date:	N/A	N/A	N/A	
Last Disty Return Date:	N/A	N/A	N/A	
Datasheet Attached?	No			
Qual/Test Data Attached?	No Available On Request.			
Samples Availability Date:	April	09	2009	
Available Alternatives?	No			
Questions?	<p>Contact your local FCI Representative, or</p> <p>Jibu Babu Sr. Product Engineer – Backpanel PFT, E Mail : Jibu.Babu@fciconnect.com Phone : 91-484-6611582</p>			