

PCN - 09 106

Issue Date: July 28 2009

Product Name:	Millipacs® Receptacle series				
	All Millipacs Right Angle and Vertical Receptacles starting with P/N's HM2R, HM2S, HM2E See enclosed list. (include but not limit to those Part numbers)				
Product Manager:	Talee Luo				
Subject:	Process Change Notification				
Distribution:	Global				
Type of Change:	Manufacturing Process Change				
Change Description:	FCI has been offering gold plated Millipacs receptacle connectors complying with Telecordia CO and IEC performance levels. FCI is now introducing Palladium-Nickel with Gold Flash plating (GXT) as additional plating material for the Millipacs Receptacle series connectors. Millipacs with GXT plating has been tested against Telecordia CO and IEC performance levels. FCI will now have the flexibility of offering both the type (Gold or GKT) of plating material against the same specification. To strengthen the competitive position, FCI will switch to GXT option as preferred plating system for Millipacs Receptacle connectors.				
Reason for Change:	Standardization of performance specification according to Telcordia GR-1217-CORE performance level 5 (CO) and IEC performance levels using Gold or Palladium Nickel alloy over gold flash (GXT) as plating materials in the contact area.				
Affected Parts:	Please find attached Affected PN list				
Effective Date of Change:	October	28	2009		
Last Time Buy Date:	N/A	N/A	N/A		
Last Disty Return Date:	N/A	N/A	N/A		
Datasheet Attached?	Yes				
Qual/Test Data Attached?	Yes				
Samples Availability Date:	August	01	2009		
Available Alternatives?	N/A	N/A Part numbers will not change. Standard products maybe shipped with either Gold or GXT			
Questions?	Contact you	r local F	CI Represei	ntative	
	Talee Luo				
	8676988669299 / luota@fci.com				