



PCN - 09 173

Issue Date: November 27 2009

Product Name:	MODULAR JACKS		
	54601,54602 & 10053565 Series MODULAR JACKS		
Product Manager:	HIRAN NAMBOOTHIRI		
Subject:	Process Change Notification		
Distribution:	Global		
Type of Change:	Manufacturing Process Change		
Change Description:	<p>FCI had developed GXT plating(Palladium Nickel alloy with Gold flash) & had been offering Modjacks with GXT plated contacts for some time now. We are now extending the GXT Plating to the Selective plated Modjack series 54601,54602 & 10053565 .All the above mentioned Modjack series have been tested & qualified with GXT plating. Consequent to this FCI will have the flexibility to offer either gold plating or equivalent GXT plating against the same specifications. This change will have no impact on the performance of the connector & there would be no change in the FCI Part number.</p>		
Reason for Change:	Provide additional plating option		
Affected Parts:	List attached		
Effective Date of Change:	February	27	2010
Last Time Buy Date:	N/A	N/A	N/A
Last Disty Return Date:	N/A	N/A	N/A
Datasheet Attached?	N/A		
Qual/Test Data Attached?	N/A		
Samples Availability Date:	November	27	2009
Available Alternatives?	N/A		
Questions?	Contact your local FCI Representative, or		
	HIRAN NAMBOOTHIRI		
	Senior Engineer - Product Management		
	Email - Hiran.Namboothiri@fci.com PH - +91- 484 - 6611580		

PCN	Item Number	Change	Effective Date	Last Shipment Date	Last Disty return date	Replacement Part	Alternate Part	Comments
PCN09173	10053565-912001LF	MANUFACTURING PROCESS CHANGE	27-Feb-10					Change to be implemented after Specific Customer approval
PCN09173	10053565-912002LF	MANUFACTURING PROCESS CHANGE	27-Feb-10					
PCN09173	54601-606002LF	MANUFACTURING PROCESS CHANGE	27-Feb-10					
PCN09173	54601-606002WPLF	MANUFACTURING PROCESS CHANGE	27-Feb-10					
PCN09173	54601-606LF	MANUFACTURING PROCESS CHANGE	27-Feb-10					
PCN09173	54601-608LF	MANUFACTURING PROCESS CHANGE	27-Feb-10					
PCN09173	54601-608WPLF	MANUFACTURING PROCESS CHANGE	27-Feb-10					
PCN09173	54601-804WPLF	MANUFACTURING PROCESS CHANGE	27-Feb-10					
PCN09173	54601-806001LF	MANUFACTURING PROCESS CHANGE	27-Feb-10					Change to be implemented after Specific Customer approval
PCN09173	54601-806001WPLF	MANUFACTURING PROCESS CHANGE	27-Feb-10					
PCN09173	54601-806002LF	MANUFACTURING PROCESS CHANGE	27-Feb-10					Change to be implemented after Specific Customer approval
PCN09173	54601-806002WPLF	MANUFACTURING PROCESS CHANGE	27-Feb-10					
PCN09173	54601-806LF	MANUFACTURING PROCESS CHANGE	27-Feb-10					
PCN09173	54601-808LF	MANUFACTURING PROCESS CHANGE	27-Feb-10					
PCN09173	54601-808WPLF	MANUFACTURING PROCESS CHANGE	27-Feb-10					
PCN09173	54601-906001LF	MANUFACTURING PROCESS CHANGE	27-Feb-10					
PCN09173	54601-906001WP	MANUFACTURING PROCESS CHANGE	27-Feb-10					
PCN09173	54601-906001WPLF	MANUFACTURING PROCESS CHANGE	27-Feb-10					
PCN09173	54601-906002LF	MANUFACTURING PROCESS CHANGE	27-Feb-10					
PCN09173	54601-906002WPLF	MANUFACTURING PROCESS CHANGE	27-Feb-10					
PCN09173	54601-906LF	MANUFACTURING PROCESS CHANGE	27-Feb-10					
PCN09173	54601-906WPLF	MANUFACTURING PROCESS CHANGE	27-Feb-10					
PCN09173	54601-908003LF	MANUFACTURING PROCESS CHANGE	27-Feb-10					Change to be implemented after Specific Customer approval
PCN09173	54601-908006LF	MANUFACTURING PROCESS CHANGE	27-Feb-10					
PCN09173	54601-908LF	MANUFACTURING PROCESS CHANGE	27-Feb-10					
PCN09173	54601-908WPLF	MANUFACTURING PROCESS CHANGE	27-Feb-10					
PCN09173	54602-908LF	MANUFACTURING PROCESS CHANGE	27-Feb-10					Change to be implemented after Specific Customer approval
PCN09173	54602-910LF	MANUFACTURING PROCESS CHANGE	27-Feb-10					Change to be implemented after Specific Customer approval