

PCN - 12 062

Issue Date: May 17 2012

MEG-Array Mezzanine Connectors			
Standard P/Ns with 15 gold and 30 gold plating on mating contact surfaces			
David Hansen			
Notification of Planned Change			
Global			
Materials Change			
(Gold plating is now specified on customer prints.) Change customer drawings to indicate that either God or GXT plating (in currently specified thicknesses) may be used at FCI discretion. FCI finished good part numbers will remain the same. Product environmental resistance will meet or exceed current product specification validated by attached test report.			
Gold cost volatility			
See attached lists			
August	30	2012	
N/A	N/A	N/A	
N/A	N/A	N/A	
N/A	N/A	N/A	
No	Pending Engineering Change		
Yes	Attached		
N/A	N/A	N/A	Representative samples available upon request with a two week lead time
N/A Special premium part numbers may be proposed if business justifies. Contact FCI per below.			
Contact your local FCI Representative, or			
David Hansen, Product Manager			
eMail:david.hansen@fci.com			
	Standard P/ David Hans Notification Global Materials Cl (Gold plating or GXT platinumbers will specification Gold cost vol See attache August N/A N/A N/A N/A N/A N/A N/A N/A N/A Contact you David Hans	Standard P/Ns with a David Hansen Notification of Planne Global Materials Change (Gold plating is now or GXT plating (in cu numbers will remain specification validate Gold cost volatility See attached lists August 30 N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A Dending Yes Attache N/A N/A N/A N/A N/A N/A	Standard P/Ns with 15 gold and David Hansen Notification of Planned Change Global Materials Change (Gold plating is now specified or or GXT plating (in currently spenumbers will remain the same. specification validated by attack Gold cost volatility See attached lists August 30 2012 N/A N/A N/A