

## PCN - 09 077

Issue Date: May 13 2009

Product Name:	0.8MM B TO B REC ASSY				
	Bergstak 0.8MM				
Product Manager:	Betty Tan				
Subject:	Product Change Notification				
Distribution:	Global				
Type of Change:	Product Design Change				
Change Description:	Receptacle terminal refinements and enhancements: Housing and terminal geometry optimized relative to each other and relative to plug assembly. All changes are backward compatible with FCI and competitive products. Part numbers remain the same.				
Reason for Change:	Refinements satisfy stringent requirements of new market applications and provide improved long term product performance. Performance benefits include: 1. Early contact point with increased wipe, expands practical system tolerances and improves system reliability 2. Stress relaxation is minimized to sustain more constant normal force and maintain low mating force. 3. Reduced slot width restricts lateral contact movement and provides more precise alignment to the center of the mating plug terminal. 4. Re-inforced housing makes connector interface more rugged by restricting rocking action. 5. Tapered PCB locator makes hand assembly easier 6. FCI logo helps customers identify connector supplier.				
Affected Parts:	61082 and 10069524 series; All PNs				
Effective Date of Change:	August	12	2009	Special Note: For EOL PCN's, if no last time buy orders are received within 180 days aft 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 susequently cancelled, will be subject to cancellation charges.	
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				
Samples Availability Date:	August	14	2009		
Available Alternatives?	N/A				
Questions?	Contact your local FCI Representative, or				
	Betty Tan				
	tanb@fci.com / +65 68606201				