Product/Process Change Notifications



PCN - 19 081 R1

Amphenol Information Communication and Commercial Products Group www.amphenol-icc.com

Amphenol Information Commu www.amphenol-icc.com	inication and C	,ommer	ciai Produc	Release Date: November 12 2019				
Product Name:	USB							
	USB 2.0							
Product Manager:	Tracy Zhou							
Subject:	Notification of Change with Immediate Effectivity							
Distribution:	GLOBAL							
Type of Change:	Materials Change							
Change Description:	Change of housing material from LCP E6810LHF to LCP KD130NI.							
Reason for Change:	New material meets our technical specifications and easily available to support production. There is no impact to product specification and performance .It will be keep same level .							
Affected Parts:	Please refer Affected Parts.xls file							
Effective Date of Change:	February 15, 2020							
Last Time Buy Date:	NA			Note: PCN19081 dtd October 29, 2019 is revised to modify Affected parts list.				
Last Disty Return Date:	NA							
Last Time Shipment Date	NA							
Datasheet Attached?	NA							
Qual/Test Data Attached?	NA							
Samples Availability Date:	November	30	2019					
Available Alternatives?	Select							
Questions?	Contact your local AICC Representative, or Product Manager							
	Tracy Zhou / Product Manager							
	86 0513 801	86 0513 80167323 / Tracy.Zhou@fci.com						

Customers should contact Product Manager (or their local AICC Representative) directly regarding any concern on the PCN. Lack of any such customer feedback within three weeks of PCN release date will be interpreted as non-objection .

PCN Reference	MPN	Change	Effective Date
PCN19081R1	10129475-1100APLF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87520-0010ALF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87520-0010BCLF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87520-0010BLF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87520-0012BLF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87520-0110ALF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87520-0110APLF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87520-0110BLF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87520-0112ALF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87520-0112APLF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87520-0112BLF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87520-0S10BLF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87520-2010ALF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87520-2010BLF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87520-2012BLF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87520-2110APLF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87520-2112BLF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87520-2S10APLF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87520-2S10BPLF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87520-4010ALF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87520-7010BPLF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87583-0010BHLF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87583-0010RHLF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87583-2010BALF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87583-2010BLF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87583-2010BPHLF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87583-2010BPLF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87583-2010RLF	MATERIAL CHANGE	February 15, 2020
PCN19081R1	87583-2010RPLF	MATERIAL CHANGE	February 15, 2020