

Product/Process Change Notifications



PCN - 20 027

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

Release Date: May 12 2020

Product Name:	Dsub		
	Delta- D R/A, Female screw version		
Product Manager:	VICY PULAYATH		
Subject:	Notification of Change with Immediate Effectivity		
Distribution:	Global		
Type of Change:	Design Change		
Change Description:	<p>Design of female screw retention area is changed from round to square with round corners as shown in the picture. Corresponding insertion holes in the connector housing is also modified. The change is inside the connector body and hence not visible</p> <div style="text-align: center;"> </div>		
Reason for Change:	As part of design improvement to eliminate possibility of torque failure and housing crack formation while riveting the female screw. This design change has been successfully implemented in 15 pin connectors earlier vide PCN 19030 dt. 20th March 2019		
Affected Parts:	See Attached List		
Effective Date of Change:	May 30, 2020		
Last Time Buy Date:	NA		
Last Disty Return Date:	NA		
Last Time Shipment Date	NA		
Datasheet Attached?	Yes		
Qual/Test Data Attached?	No		
Samples Availability Date:	May	15	2020
Available Alternatives?	N/A		
Questions?	<i>Contact your local AFCI Representative, or Product Manager</i>		
	VICY PULAYATH		
	+91 (484) 3391633- Vicy,Pulayath@fci.com		

Note:

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 .

PCN20027	D09S33E4GI00LF	DESIGN CHANGE	May 30,2020				569-5KSF-DELTA D ANGLED SOLDER	4950-49500	VICY.PULAYATH@FCI.COM	MEMO
PCN20027	D25P13A6GV4BLF	DESIGN CHANGE	May 30,2020				569-5KSF-DELTA D ANGLED SOLDER	4950-49500	VICY.PULAYATH@FCI.COM	OBSOLETE
PCN20027	D25S13A6GV4BLF	DESIGN CHANGE	May 30,2020				569-5KSF-DELTA D ANGLED SOLDER	4950-49500	VICY.PULAYATH@FCI.COM	OBSOLETE
PCN20027	D37S13B6UV00LF	DESIGN CHANGE	May 30,2020				569-5KSF-DELTA D ANGLED SOLDER	-	VICY.PULAYATH@FCI.COM	KILLED
PCN20027	ICD15S13E4UV00LF	DESIGN CHANGE	May 30,2020				569-5L5F-HIGH DENSITY PCB CONNECTORS	-	VICY.PULAYATH@FCI.COM	KILLED
Count:		200								