

Product/Process Change Notifications



PCN - 21 001

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

Release Date: January 12 2021

Product Name:	DSUB		
	Military Grade DM Series		
Product Manager:	VICY PULAYATH		
Subject:	Notification of Change with Immediate Effectivity		
Distribution:	Affected Customer		
Type of Change:	Design Change		
Change Description:	Sharp corner on the neck area of the Rivet modified to round corner. Change is not visible from outside and no change in fit, function or in product drawing <div style="text-align: center;"> </div>		
Reason for Change:	Strengthen the neck area of the rivet and to reduce the stress concentration along the surface to avoid any possibility of rivet crack.		
Affected Parts:	See Affected Parts.xls file		
Effective Date of Change:	February 5, 2021		
Last Time Buy Date:			
Last Disty Return Date:			
Last Time Shipment Date			
Datasheet Attached?	No		
Qual/Test Data Attached?	No		
Samples Availability Date:	February	1	2021
Available Alternatives?	Select		
Questions?	<i>Contact your local AICC Representative, or Product Manager</i>		
	VICY PULAYATH		
	+91 (484) 7191633- Vicy,Pulayath@fci.com		

Note:
 Customers should contact Product Manager (or their local AFCI 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	Product Family	Primary MU	Status
PCN21001	DAM15P500	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DAM15P500N	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DAM15S500	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DAM15S500N	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DAM7W2P500N	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DBM13W3P500N	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	PRE-PRODUCTION
PCN21001	DBM17W2S500N	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DBM25P500	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DBM25P500N	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DBM25S500	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DBM25S500N	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DBM9W4P500N	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DCM21WA4P500N	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DCM25W3S500N	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DCM37P500	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DCM37P500N	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DCM37S500	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DCM37S500N	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DDM24W7P500N	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DDM24W7S500N	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DDM50P500	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DDM50P500N	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DDM50S500	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DDM50S500N	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DEM09P500	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DEM09P500N	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DEM09P543	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DEM09S500	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DEM09S500N	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DDM50P500SP253	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE
PCN21001	DDM50P500NSP67SP73	DESIGN CHANGE	February 05,2021	569-5L2F-DM SERIES	4950-49500	ACTIVE