

Product Name:	D-Sub	
	D-Sub HE 501/507 Series Connectors	
Product Manager:	Renish Baby	
Subject:	Notification of Change with Immediate Effectivity	
Distribution:	Affected customers	
Type of Change:	Materials Change	
Change Description:	Resin change from thermoset to thermoplastic material.	
Reason for Change:	To align with the specifications in the product drawing.	
Affected Parts:	See Affected parts.xls file	
Effective Date of Change:	August 5, 2022	
Last Time Buy Date:		
Earliest Disty Return Date:		
Last Time Shipment Date		
Datasheet Attached?	NA	
Qual/Test Data Attached?	NA	
Samples Availability Date:	25 July ,2022	
Available Alternatives?		
Questions?	<i>Contact your local Amphenol Representative, or Product Manager</i>	
	<i>Renish Baby / Product Manager</i>	
	<i>Renish.Baby@fci.com</i>	

Note:

Customers should contact Product Manager (or their local Amphenol 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 .

MPN

DB9W4P300A00LF
DB9W4P500G00LF
DB9W4P500G30LF
DB9W4P500G40LF
DB9W4P500M30LF
DB9W4PA00LF
DB9W4S300A00LF
DB9W4S500G00LF
DB9W4S500G30LF
DB9W4S500G40LF
DB9W4SA00LF
DBL9W4P043A00LF
DBL9W4P500G30LF
DBL9W4P500G40LF
DBL9W4PA00LF
DBM9W4P300N
DBM9W4P500N
DBM9W4PN
DBM9W4S300N
DBM9W4SN
DBMF9W4PN
DBO9W4P500G30LF
DBO9W4PA00LF
DBO9W4S300G40LF
DBO9W4S500G40LF
DBV9W4P300G30LF
DBV9W4P300H40LF
DBV9W4P500G30LF
DBV9W4S300H30LF
DBV9W4S500H30LF
DBV9W4S500P30LF
DD36W4PA00LF
DD47W1SA00LF
DDL36W4P343G40LF
DDM36W4PN
DDM47W1S300N
DE5W1PA00LF
DE5W1SA00LF
DEL5W1P500M40LF
DEM5W1PN
DEM5W1SN