

Product Name:	569 - D-SUB	
	Mil Grade DM Series(HE508)	
Product Manager:	Renish Baby	
Subject:	Notification of Planned Change	
Distribution:	Affected customers	
Type of Change:	End-of-Life	
Change Description:	End-of-Life for Dsub Mil grade DM Series(HE 508 compliant part)	
Reason for Change:	Amphenol Communications Solutions has decided to announce End of Life for "Dsub Mil grade DM Series (HE 508 Compliant)" connectors due to continuous decline in sales and challenges encountering with thermoset molding process, from this highly matured product line.	
Affected Parts:	As per list attached	
Effective Date of Change:	15 September ,2022	
Last Time Buy Date:	15 July ,2022	
Earliest Disty Return Date:	15 August ,2022	
Last Time Shipment Date	15 October ,2022	
Datasheet Attached?	NA	
Qual/Test Data Attached?	NA	
Samples Availability Date:	Select Select ,Select	
Available Alternatives?		<i>Alternate parts available from HE 501 Series to suggest.</i>
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	Alternative Parts	Comments
DAM15P300N	DAM15P300	Alternative part is complying to HE 501 std
DAM15P500CN	DAM15P500C	Alternative part is complying to HE 501 std
DAM15P500MN	DAM15P500M	Alternative part is complying to HE 501 std
DAM15P500N	DAM15P500	Alternative part is complying to HE 501 std
DAM15PN	DAM15P	Alternative part is complying to HE 501 std
DAM15S300N	DAM15S300	Alternative part is complying to HE 501 std
DAM15S500MN	DAM15S500M	Alternative part is complying to HE 501 std
DAM15S500N	DAM15S500	Alternative part is complying to HE 501 std
DAM15SN	DAM15S	Alternative part is complying to HE 501 std
DAMF15S300N	DAMF15S300	Alternative part is complying to HE 501 std
DBM25P300N	DBM25P300	Alternative part is complying to HE 501 std
DBM25P500MN	DBM25P500M	Alternative part is complying to HE 501 std
DBM25P500N	DBM25P500	Alternative part is complying to HE 501 std
DBM25PN	DBM25P	Alternative part is complying to HE 501 std
DBM25S300N	DBM25S300	Alternative part is complying to HE 501 std
DBM25S500CN	DBM25S500C	Alternative part is complying to HE 501 std
DBM25S500MN	DBM25S500M	Alternative part is complying to HE 501 std
DBM25S500N	DBM25S500	Alternative part is complying to HE 501 std
DBM25SN	DBM25S	Alternative part is complying to HE 501 std
DBMF25P300N	DBMF25P300	Alternative part is complying to HE 501 std
DBMS25SN	DBMS25S	Alternative part is complying to HE 501 std
DCM37P300N	DCM37P300	Alternative part is complying to HE 501 std
DCM37P500N	DCM37P500	Alternative part is complying to HE 501 std
DCM37PN	DCM37P	Alternative part is complying to HE 501 std
DCM37S300N	DCM37S300	Alternative part is complying to HE 501 std
DCM37S500N	DCM37S500	Alternative part is complying to HE 501 std
DCM37SN	DCM37S	Alternative part is complying to HE 501 std
DDM50P300N	DDM50P300	Alternative part is complying to HE 501 std
DDM50P500N	DDM50P500	Alternative part is complying to HE 501 std
DDM50PN	DDM50P	Alternative part is complying to HE 501 std
DDM50S300N	DDM50S300	Alternative part is complying to HE 501 std
DDM50S500CN	DDM50S500C	Alternative part is complying to HE 501 std
DDM50S500MN	DDM50S500M	Alternative part is complying to HE 501 std
DDM50S500N	DDM50S500	Alternative part is complying to HE 501 std
DDM50SN	DDM50S	Alternative part is complying to HE 501 std
DDMF50S300N	DDMF50S300	Alternative part is complying to HE 501 std
DDMF50SN	DDMF50S	Alternative part is complying to HE 501 std
DEM09P300N	DEM09P300	Alternative part is complying to HE 501 std
DEM09P500CN	DEM09P500C	Alternative part is complying to HE 501 std
DEM09P500MN	DEM09P500M	Alternative part is complying to HE 501 std
DEM09P500N	DEM09P500	Alternative part is complying to HE 501 std
DEM09PN	DEM09P	Alternative part is complying to HE 501 std
DEM09S300N	DEM09S300	Alternative part is complying to HE 501 std
DEM09S500CN	DEM09S500C	Alternative part is complying to HE 501 std
DEM09S500N	DEM09S500	Alternative part is complying to HE 501 std
DEM09SN	DEM09S	Alternative part is complying to HE 501 std

DEMF09PN	DEMF09P
DDM50P500NSP74	No Cross
DDM50P500NSP67P	No Cross
DDM50P500NSP67SP74	No Cross
DDM50PNSP283	No Cross

Alternative part is complying to HE 501 std