Amphenol's D-Subminiature connectors are part of an industrystandard for applications requiring robust and reliable connectors. These proven D-Subminiature connectors are one of the most popular Input/Output interconnects, addressing a wide variety of applications in Telecommunications, Data, Consumer, Industrial, Military, Instrumentation and Medical. Since many years Amphenol has been offering a wide range of D-Subminiature connectors to meet various design requirements including those in harsh environment.

These high performance connectors are designed for severe environment applications in the field of Telecommunications – data transmission, private automatic branch switching... Connectors for Aerospace, military (125°C) class and for particularly severe applications, especially high temperature (+155°C) class available. It features machined contacts and is available with solder bucket, straight spills, angled spills and wire wrap terminations.



FEATURES

- Military grade machined contact connectors
- Available in Straight, Angle, Wire Wrap, Solder Bucket, Crimp terminations
- Various PCB and Panel mounting accessory options available
- Cadmium plated shells, Green insulators & colour coded Crimp contacts
- Hoods available in plastic, metalized and metallic form with locking screws

BENEFITS

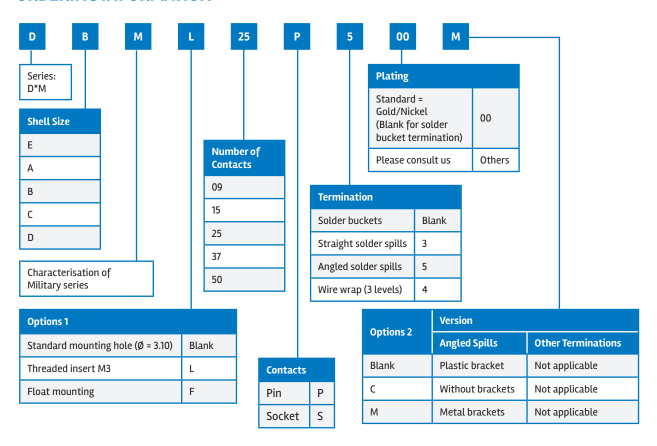
- Suitable for high performance Aero-Mil applications
- Support both PCB & Cable mounting requirements
- Wide variety of choices for secure connection
- Comply with MIL-C-24308 standard
- Supports cable connection; Prevents risks of pulling up and accidental un-mating

DM SERIES HE 501

QL° UL RATING PRODUCT E66906

- For aerospace, military 125° class-European standard in compliance with NFC 93425/HE 501
- Shell plating: Cadmium
- · Military and Aero applications

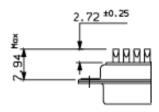




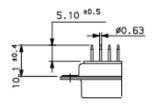
DM SERIES HE 501

SPECIFIC DIMENSIONS

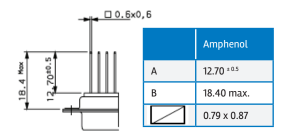
SOLDER BUCKETS



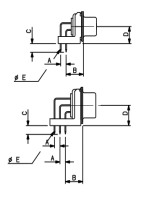
STRAIGHT SPILLS



WIRE WRAP



RIGHT ANGLE SPILLS



CROSS REFERENCE LIST FOR THE MAIN HE 501 AND AMPHENOL

Connector Type			HE 501	Amphenol
	Standard Float mounting	М	HE 501 NAP3	D.MP
Solder		F	HE 501 NAS3	D.MS
Buckets		М	HE 501 FAP3	D.MP
		F	HE 501 FAS3	D.MS

Connector Type			HE 501	Amphenol
	Standard	М	HE 501 NYP4.3	D.MP 300
Straight		F	HE 501 NYS4.3	D.MS 300
spills	Float mounting	М	HE 501 FYP4.3	D.MFP 300
		F	HE 501 FYS4.3	D.MFS 300

Connector Type			HE 501	Amphenol
	Standard Wire	М	HE 501 NKP3.3	D.MP 400
		F	HE 501 NKS3.3	D.MS 400
wrap 3 levels	Float mounting	М	HE 501 FKP3.3	D.MFP 400
		F	HE 501 FKS3.3	D.MFS 400

Connector Type			HE 501	Amphenol
	Standard	М	HE 501 PVP6.3	D.MP 500
Angled spills		F	HE 501 PVS6.3	D.MS 500
500	Metal brackets	М	HE 501 MVP6.3	D.MP 500M
		F	HE 501 MVS6.3	D.MS 500M

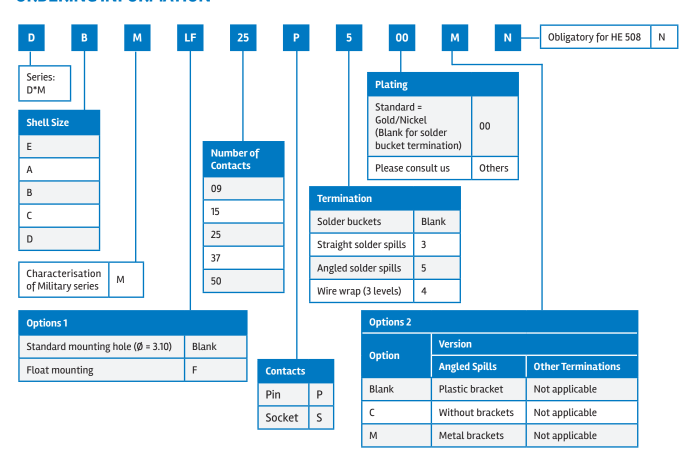
Dimension	Termination
Differsion	5
Α	2.54
B ^{±0.1}	10.30
C±0.5	4.00
D ^{±0.1} 9 to 37 contacts	7.20
50 contacts	8.60
ØE	0.63

DM SERIES HE 508

L UL RATING PRODUCT E66906

- For particularly severe applications, especially high temperatures class + 155°C in compliance with NFC 93425 / HE 508
- Shell plating: Cadmium
- · Military and Aero applications

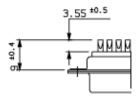




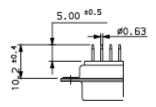
DM SERIES HE 508

SPECIFIC DIMENSIONS

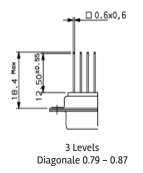
SOLDER BUCKETS



STRAIGHT SPILLS



WIRE WRAP



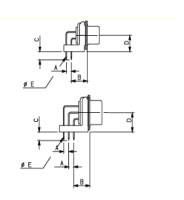
CROSS REFERENCE LIST FOR THE MAIN HE 501 AND AMPHENOL

Connector Type			HE 508	Amphenol
	Chandand	М	HE 508 NAP	D.MPN
Solder	Standard	F	HE 508 NAS	D.MSN
Buckets	Float	М	HE 508 FAP	D.MFPN
	mounting	F	HE 508 FAS	D.MFSN

Connector	Туре		HE 508	Amphenol
	Standard	М	HE 508 NYP4	D.MP 300N
Straight		F	HE 508 NYS4	D.MS 300N
spills	Float mounting	М	HE 508 FYP4	D.MFP 300N
		F	HE 508 FYS4	D.MFS 300N

Connector Type			HE 508	Amphenol
6	М	HE 508 NKP3	D.MP 400N	
Wire		F	HE 508 NKS3	D.MS 400N
wrap 3 levels	Float mounting	М	HE 508 FKP3	D.MFP 400N
		F	HE 508 FKS3	D.MFS 400N

RIGHT ANGLE SPILLS



Connector Type			HE 508	Amphenol
Standard	М	HE 508 PVP6	D.MP 500N	
Angled spills	Stallualu	F	HE 508 PVS6	D.MS 500N
500	Metal	М	HE 508 MVP6	D.MP 500MN
		F	HE 508 MVS6	D.MS 500MN

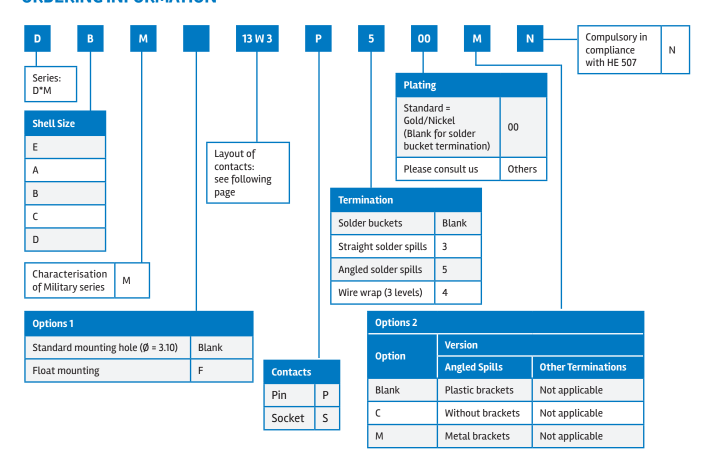
Dimension	Termination
Differsion	5
Α	2.54
B ^{±0.1}	10.30
C±0.5	4.00
D ^{±0.1} 9 to 37 contacts	7.20
50 contacts	8.60
ØE	0.63

DM SERIES HE 507

UL RECOGNISED FILE E66906

- Connectors drawn from DM series. Composed of mixed arrangements
- of standard signal and size 8 cavities housing, coax, power, high voltage and optical removable contacts
- Shell plating: Cadmium
- Military and Aero applications





LAYOUTS

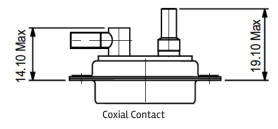
MALE INSULATOR FRONT VIEW

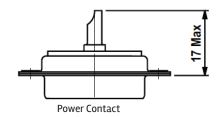
Shell size		Layout
E	5W1	, d 2
	11W1	1 2 3 4 5 8 9 10
A	7W2	1
	3W3	A ² A ² A ²
	3V3	
	21W1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
	17W2	A1 1 2 3 4 5 6 7 A2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
В	13W3	A3 A2 5 4 3 2 1 A1 A
	9W4	A1
	5W5	A1

Shell size		Layout
	25W3	A1 A2 1 2 3 4 5 6 7 8 9 10 11 A3 12 13 14 15 16 17 18 19 20 21 22
	21WA4	A1 A2 1 2 3 4 5 6 7 8 9 A3 A4 1011121314151617
С	27W2	A1 1 2 3 4 5 6 7 8 9 10111213 A2
	8W8	A1
	47W1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 61 8 16 17 8 9 10 11 12 13 14 15 61 61 61 61 61 61 61 61 61 61 61 61 61
D	24W7	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17
	36W4	A1

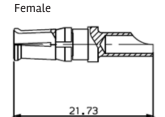
- Standard contacts
- Coaxial and power contacts

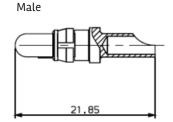
SPECIFIC DIMENSION





POWER CONTACTS

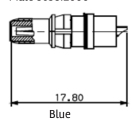




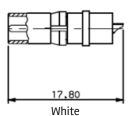
Wire Size	Max. Current	Part Numbers	
		Male	Female
AWG8	40A	8630-3098NLF	8630-3099NLF
AWG12	20A	8630-3056NLF	8630-3057NLF
AWG14	15A	8630-3060NLF	8630-3061NLF
AWG16	10A	8630-3064NLF	8630-3065NLF

HIGH VOLTAGE CONTACTS





Female 8638.2001



These removable contacts are suitable for the contact cavities of the DMW series and DW series.

The coxial contacts are in compliance with:

- NFC 93569
- KMX4 specification

MECHANICAL PERFORMANCE

• Mating Force Per Set of Contact: 3N

• Mating Endurance: 200

■ Temperature: -55°C to + 125°C

ELECTRICAL PERFORMANCE

Dielectric Withstanding Voltage: 2800 V.r.m.s

• Break Down Voltage: 3200 V.r.m.s • Insulation Resistance: $10^6\, M\Omega$ • Contact Resistance: $\leq 5\, M\Omega$

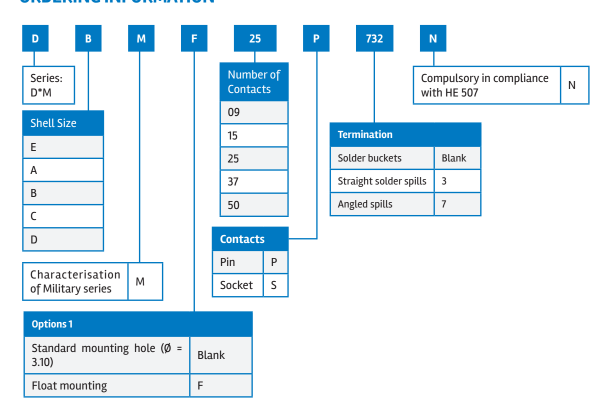
• Max Current Rating: 5A

■ Material: TEFLON

DM SERIES - HIGH DURABILITY, MILITARY GRADE

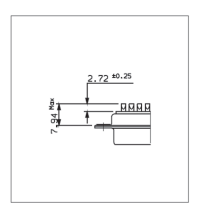
- For particularly high durability, Military grade applications
- 1.27μ Gold plating
- Shell plating: Cadmium





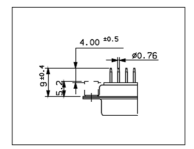
SPECIFIC DIMENSIONS

Solder Buckets



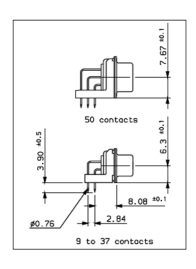
STANDARD P/N LIST			
DEM09P032N			
DEM09S032N			
DAM15P032N			
DAM15S032N			
DBM25P032N			
DBM25S032N			
DCM37P032N			
DCM37S032N			
DDM50P032N			
DDM50S032N			

Straight Spills



DEM09P332N DEM09S332N DAM15P332N DAM15S332N DBM25P332N DBM25S332N DCM37P332N DCM37S332N DDM50P332N	STANDARD P/N LIST			
DAM15P332N DAM15S332N DBM25P332N DBM25S332N DCM37P332N DCM37S332N DDM50P332N	DEM09P332N			
DAM15S332N DBM25P332N DBM25S332N DCM37P332N DCM37S332N DDM50P332N	DEM09S332N			
DBM25P332N DBM25S332N DCM37P332N DCM37S332N DDM50P332N	DAM15P332N			
DBM25S332N DCM37P332N DCM37S332N DDM50P332N	DAM15S332N			
DCM37P332N DCM37S332N DDM50P332N	DBM25P332N			
DCM37S332N DDM50P332N	DBM25S332N			
DDM50P332N	DCM37P332N			
	DCM37S332N			
DDM50S332N	DDM50P332N			
	DDM50S332N			

Angled Spills



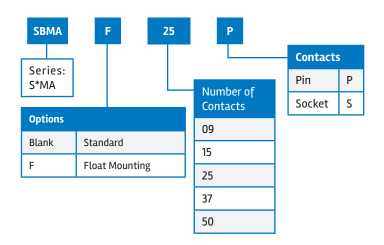
STANDARD P/N LIST
DEM09P732N
DEM09S732N
DAM15P732N
DAM15S732N
DBM25P732N
DBM25S732N
DCM37P732N
DCM37S732N
DDM50P732N
DDM50S732N

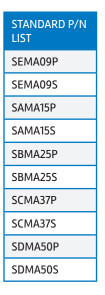
SMA SERIES – HIGH DURABILITY, MILITARY GRADE CRIMP CONNECTORS

- For particularly high durability, Military grade applications
- 1.27μ Gold plating
- Shell plating: Cadmium
- Crimp housing with Mil grade colour coded contacts packed separately

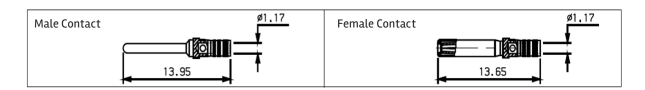


ORDERING INFORMATION





CONTACTS CRIMP TYPE 20/24 AWG WIRES



Wire size for cable	Contact	Part Number
AWG 20/24 wire size	Male	86303020A
AWG 20/24 WIFE SIZE	Female	86303022A