

# **MILITARY SERIES 1 CONNECTORS**

Please order to MIL-C-24308 part numbers if Mil specification release is required.

#### ■ Technical Data

Termination Options	Solder Bucket, 90° Flow Solder, Straight Flow Solder				
Number of Contacts	9	15	25	37	50
Maximum Insertion & Extraction Force	30	50	83	123	167N
Release Available	Pattern 110, HE508, BS9523 F0013 MIL-C-24308				
Wire Accommodation (size 20 contact)	≤ 0.5mm² (20 AWG)				
Plug Contact Material	Copper Alloy				
Socket Contact Material	Copper Alloy with Stainless steel sleeve				
Current Rating	7.5	Α			
Proof Voltage	2.5 Kv d.c. or a.c. peak				

Withstanding Voltage	1.25 Kv a.c. peak
Working Voltage	750V d.c. or a.c. peak
Contact Resistance	5 X 10 <sup>-3</sup> $\Omega$ max
Insulation Resistance	≤5 X 10° Ω
Insulator Materials	GF Daillyl Phthalate Green UK 94V-0 rated
Temperature Range	-55° to +155°
Shell Materials	Steel:- BS9523 F0013 - Zinc plated with yellow chromate passivation MIL-C24308 - Cadmium plated with yellow chromate. (For other versions, e.g. gold plated,/brass non magnetic shells, please consult factory)

### ■ Solder Bucket - Plugs

Number Description		BS Referer	nce Number	MIL-C-24308		
of contacts		Normal Mounting	With Float Mounts	Normal Mounting	With Float Mounts	
9	DEM9P	R3101 1 09 1	R3102 1 09 1	M24308/3-1	M24308/3-12	
15	DAM15P	R3101 2 15 1	R3102 2 15 1	M24308/3-2	M24308/3-13	
25	DBM25P	R3101 3 25 1	R3102 3 25 1	M24308/3-3	M24308/3-14	
37	DCM37P	R3101 4 37 1	R3102 4 37 1	M24308/3-4	M24308/3-15	
50	DDM50P	R3101 5 50 1	R3102 5 50 1	M24308/3-5	M24308/3-16	

### ■ Solder Bucket - Sockets

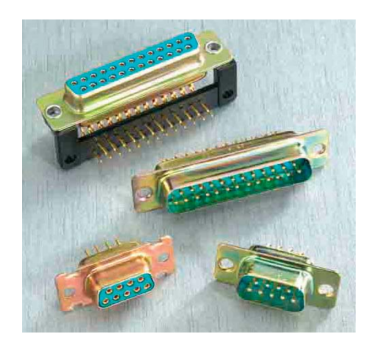
Number	Description BS Reference Number		MIL-C-24308		
of contacts		Normal Mounting	With Float Mounts	Normal Mounting	With Float Mounts
9	DEM9S	R3103 1 09 1	R3104 1 09 1	M24308/1-1	M24308/1-12
15	DAM15S	R3103 2 15 1	R3104 2 15 1	M24308/1-2	M24308/1-13
25	DBM25S	R3103 3 25 1	R3104 3 25 1	M24308/1-3	M24308/1-14
37	DCM37S	R3103 4 37 1	R3104 4 37 1	M24308/1-4	M24308/1-15
50	DDM50S	R3103 5 50 1	R3104 5 50 1	M24308/1-5	M24308/1-16

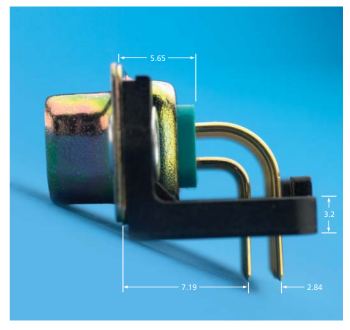
### ■ PCB Mountings - Plugs and Sockets

	90° Flow S	older Tails	Straight Flow Solder Tails			
Number	Plugs to MIL-C-24308		Plugs and Sockets to MIL-C-24308			
of contacts	2.36mm Tail Length 0.76mm Diameter	2.36mm Tail Length 1.02mm Diameter	3.96mm 0.76mm	4.67mm Tail Length 0.76mm Diameter		
			Plugs	Sockets	Sockets	
9	M24308/24-25	M24308/24-37	M24308/24-1	M24308/23-1	M24308/23-7	
15	M24308/24-25	M24308/24-37	M24308/24-2	M24308/23-2	M24308/23-8	
25	M24308/24-25	M24308/24-37	M24308/24-3	M24308/23-3	M24308/23-9	
37	M24308/24-25	M24308/24-37	M24308/24-4	M24308/23-4	M24308/23-10	
50	-	-	M24308/24-5	M24308/23-5	M24308/23-11	



## **MILITARY SERIES 1 CONNECTORS**

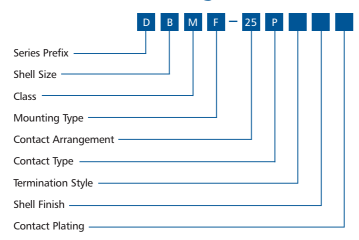




- Full release available to pattern 110, BS 9523 F0013 & M-C24308, HE 508 Listed, CCQ
- Probe proof sleeved socket contacts
- Combination layouts with high voltage/high power/ coaxial contacts
- Combination layouts are supplied with fixed solder bucket contacts
- Intermateable with other D Subminiatures

- Bright tin, zinc, gold or cadmium plating available
- Low residual magnetism/high reliability/space application version available
- Environmentally sealed versions available (IP65). Please contact factory for part numbers
- UL 94V-0 rated insulators

#### **Part Numbering**



Series Prefix

Shell Size E, A, B, C or D

High reliability For release to BS9523 F0013,

please order to BS Stock number Mounting Type Please consult factory for High Vibration

application

Float mount for rear panel mounting

R Reverse float mount for front panel

mounting

Universal float mount for front and rear

panel mounting

No designation Ø 3.05mm mounting hole

90° PCB mount versions are not available

with float mounts Contact Arrangement 9, 15, 25, 37 or 50

Contact Type P or S

Straight Flow Solder OL3

European Footprint with 90° mounting bracket and keeper moulding Termination Style 1A2N

2,63mm tail length U.S. footprint Α 9, 15, 25 & 37 way available

3,96mm tail length 9, 15, 25 & 37 way plugs available L

European standard Ø 0,76mm,

4mm long

U.S. standard Ø 1mm, 3,18mm long U.S. standard Ø 1mm, 3,96mm long

Solder Bucket. No designation required

Combination layouts available with solder

Bucket. For other termination styles, please consult Sales Office

Shell Finish Bright tin

Bright tin with grounding indents (plugs only) ΤI

No Designation Zinc plated with yellow chromate

passivation For gold plated brass, non-magnetic shells, Please consult Sales Office

#### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Standard Connectors category:

Click to view products by Bel Fuse manufacturer:

Other Similar products are found below:

DCM37S732N DAM15P500 DEV09S364GTLF DEM09P032N DDM50P732N DAM15S332N 173109-2218 173109-2466 173109-2436 173109-2435 56F706-005-LI 56F711-015 015-0341-000 015-0372-008 015-8544-011 017041-0005 020419-0104 012-0515-000 012-9507-034 012-9507-114 012-9534-001 020745-0008 609-25P M24308/2-23Z M243082310F M243082410F M243082411F M24308/4-21 CT1A18-11PSA206 CT1N36-5SC CT2-16S-17PS CT2-20-15PCAU CT2-24-12PS CT2-24-28PSF127A206 CT2-32-9PC CT6F9767-14-4-14S-5PC CT6FA10SL-4PS CT7-18-10SC CT7-18-10SCAU CT7-18-12SCAU CT7-18-1PC CT7-18-1PCAU CT7-18-21SCAU M83513/01-FC M83723/76W24619 L/C M85049/48-3-2F 69001-865 6STD09PCM99B70X 6STD09SCM99B30X 6STD09SCT99S40X