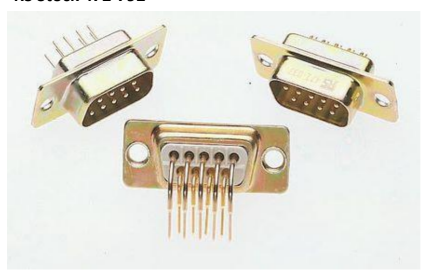




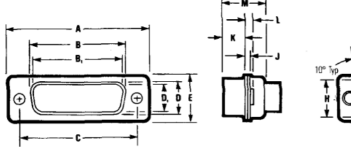
Datasheet

37 Way Straight Through Hole Mount PCB D-sub Connector, Plug

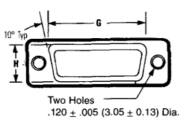
RS Stock 472-792



Dimensions: (mm)



Mating Side



Termination Side

Shell Size		onnector	A±.015" (0.38mm)		B±.010" (0.25mm)		B ₁ ±.005" (0.13 mm)	C±.005" (0.13mm)		D±.010" (0.25mm)	D _{1±} .010" (0.25mm)		E±.010" (0.25mm)			
	Positions	Type	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
E	9	Plug	1.213	30.81			.666	16.90	0.984	24.99			.329	8.40	.494	12.55
		Socket	1.213	30.81	.640	16.26			0.984	24.99	.308	7.82			.494	12.55
Α	15	Plug	1.541	39.14			.994	25.30	1.312	33.32			.329	8.40	.494	12.55
		Socket	1.541	39.14	.968	24.59			1.312	33.32	.308	7.82			.494	12.55
В	25	Plug	2.088	53.04			1.534	39.00	1.852	47.04			.329	8.40	.494	12.55
		Socket	2.088	53.04	1.508	38.30			1.852	47.04	.308	7.82			.494	12.55
С	37	Plug	2.729	69.32			2.182	55.40	2.500	63.50			.329	8.40	.494	12.55
		Socket	2.729	69.32	2.156	54.76			2.500	63.50	.308	7.82			.494	12.55
D	50	Plug	2.635	66.93			2.079	52.80	2.406	61.11			.436	8.40	.605	15.37
		Socket	2.635	66.93	2.062	52.34			2.406	61.11	.420	7.82			.605	15.37





Features

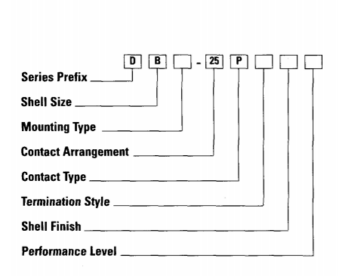
- Standards RS232 interface
- Bright tin finish & grounding indents available for EMI/RFI shielding
- Meets Dimensional requirements of MIL-C-24308, BS9523, F0018 & DIN 41652
- UL 94V-0 rated insulators
- Compatible with all other D sub-miniatures

Technical Data

Termination Options	Solder Bucket,	Proof Voltage	2.5 Kv d.c. or a.c. peak
	Flow Solder Straight & 90° Wire ware	Working Voltage	750V d.c. or a.c. peak
Number of Contacts	9 15 25 37 50	Contact Resistance	5 x 10 ⁻³ Ω max
Maximum Insertion & Extraction Force	30 50 83 123 167N	Insulation Resistance	≥ 5 x 10° Ω
Performance Level	1, 2 or 3	Temperature Range	- 55° to +125°C
Wire Accommodation	≤ 0.5 mm² (20AWG)	Insulator Materials	GF Polyester. UL 94V-0 Rated
Plug Contact Material Socket Contact Material Current rating	Copper Alloy Copper Alloy 5A	Shell Materials	Steel - Zinc plated with yellow chromate passivation include bright tin finish

Series Prefix

D



Shell Size E, A, B, C or D **Mounting Type** B -4-40 rivnut for rear panel mounting -M3 rivnut for rear panel mounting -with female screw locks fitted -4-40 clinch-out for rear panel mounting with locking feature for high vibration applications -Float mount for rear panel mounting -Universal float mount No designation -Ø 3.05 mm mounting hole 90° Flow Solder versions are not available with float mounts Contact Arrangement 9, 15, 25, 37 or 50 **Contact Type** P or S **Termination Style** 90° Flow Solder European Footprint 1AON -without brackets 1A1N -with plastic brackets 1A2N -with plastic brackets and keeper moulding 1A3N -with metal mounting brackets* -with earthing straps on plastic brackets with keeper moulding* 1AEN 1ASN -with boardlock, earthing straps, plastic bracket and keeper moulding' For reverse orientation of contacts relative to shell, replace N with R *Please specify rivnuts or screw locks, mounting type B, P, or D (Rivnuts standard) OL2 - Termination 0.6mm, 5.3mm Long
-As OL2 with vertical Board locks 4/40 threads
-0.61mm square section pins for up to 3 wraps Straight Flow Solder Mini Wire Wrap Solder Bucket Shell Finish No designation required T -Bright tin -Bright tin with grouding indents (plugs only) ŤΙ Zinc plated with yellow chromate passivation.
-DIN Class 2
-Exceeds DIN Class 2 No designation Performance Level

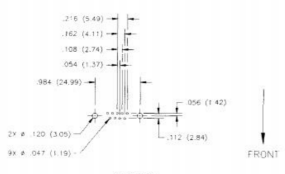
-Performance level 3

No designation

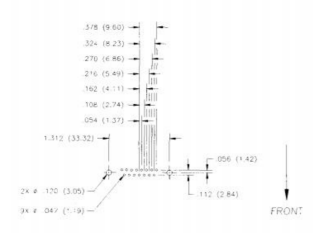


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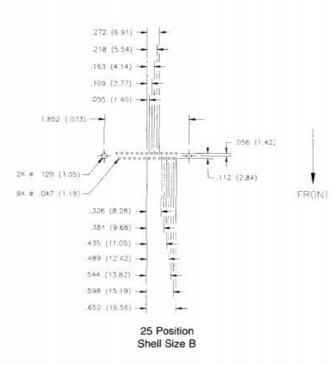
Standard Density D-subminiature Mounting Dimensions Board Layouts Footprints (Component side shown)



9 Position Shell Size E



15 Position Shell Size A



The footprints on this page are standard for all metal shell D-subminiature connectors.

On all right-angle D-subminiature connectors, the short row of contacts is positioned closest to the edge of the board.

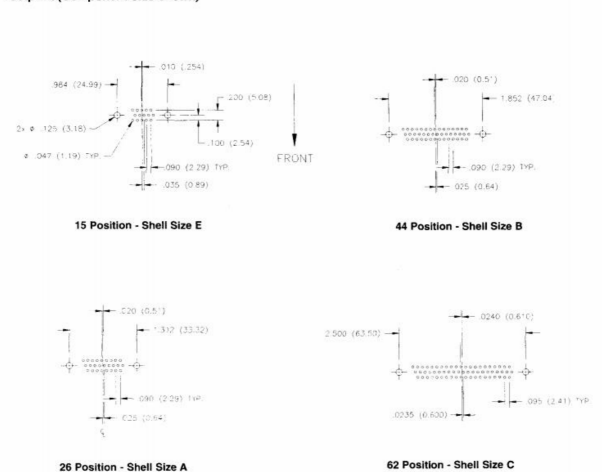
PC Board Lead Hole Size

Termir	nal Dia.	Hole Dia.			
in	mm	in	mm		
.040	1.02	.055	1.40		
030	0.76	.045	1.14		
024025	0.61-0.64	.039	0.99		



ENGLISH

1.5 Density D-subminiature Recommended PCB Layout for Footprint (Component side shown)



The footprints on this page are standard for all metal shell D-subminiature connectors.

On all right-angle D-subminiature connectors, the short row of contacts is positioned closest to the edge of the board.

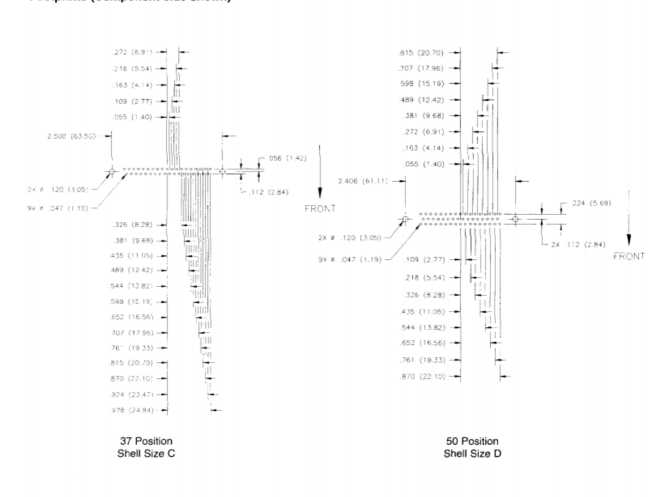
PC Board Lead Hole Size

Termin	nal Dia.	Hole Dia.			
in	mm	in	mm		
.040	1.02	.055	1.40		
.030	0.76	.045	1.14		
.024025	0.61-0.64	.039	0.99		



ENGLISH

Standard Density D-subminiature Mounting Dimensions Board Layouts Footprints (Component side shown)



The footprints on this page are standard for all metal shell D-subminiature connectors.

On all right-angle D-subminiature connectors, the short row of contacts is positioned closest to the edge of the board.

PC Board Lead Hole Size

Termin	al Dia.	Hole Dia.			
in	mm	in	mm		
.040	1.02	.055	1.40		
.030	0.76	.045	1.14		
.024025	0.61-0.64	.039	0.99		