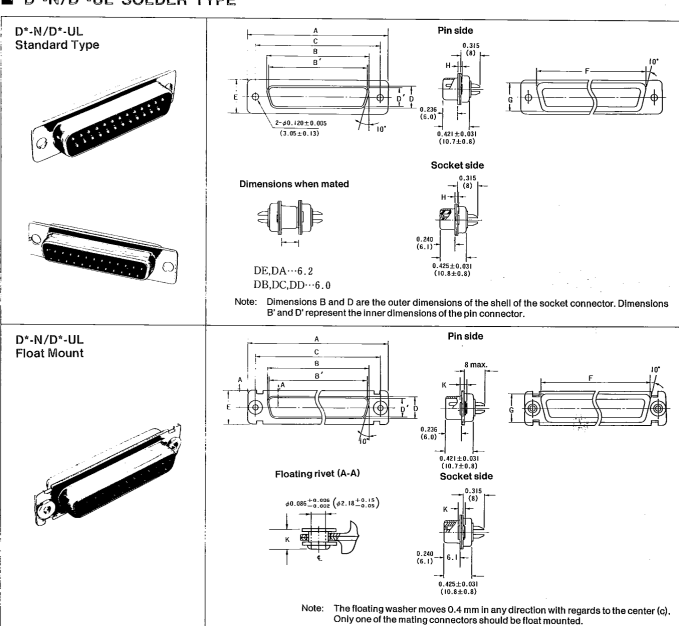
■ D*-N/D*-UL SOLDER TYPE



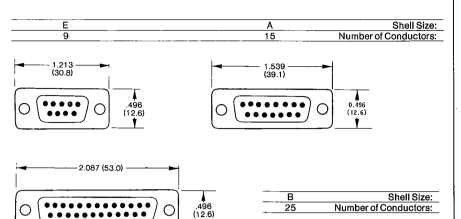
No. of Contacts	Contact Type	act Part Number		Α	В	B'	С	D	D'	E	F	G	Н	K
		Stamped Contact	Machined Contact	生.020 (±0.5)	±.010 (±0.25)	±.010 (±0.25)	生.005 (±0.13)	±.010 (±0.25)	±.010 (±0,25)	士.020 (土0.5)	士.016 (土0.4)	±.016 (±0.4)	生.016 (±0.4)	±.010 (±0.25)
9	Pin	DE-9P-N	DE-9P-UL	1.213 (30.8)		.665 (16.90)	.984 (24.99)	_	.328	.496 (12.6)	.760	.421 (10.7)	.047 (1.2)	.120 (3.05)
	Socket	DE-9S-N	DE-9S-UL	1.213 (30.8)	.640 (16.26)	_	.984 (24.99)	.308 (7.82)	_	.496 (12.6)	.760 (19.3)	.421 (10.7)	.047	,120 (3.05)
15	Pin	DA-15P-N	DA-15P-UL	1.539 (39.1)	_	.994 (25.24)	1.312 (33.32)	_	.328 (8.34)	.496 (12.6)	1.083 (27.5)	.421 (10.7)	.047 (1.2)	.120 (3.05)
	Socket	DA-15S-N	DA-15S-UL	1.539 (39.1)	.968 (24.59)		1.312 (33.32)	.308 (7.82)	_	.496 (12.6)	1.083 (27.5)	.421 (10.7)	.047 (1.2)	.120 (3.05)
25	Pin	DB-25P-N	DB-25P-UL	2.087 (53.0)	_	1.536 (39.01)	1.852 (47.04)	_	.331 (8.40)	.496 (12.6)	1.626 (41.3)	.421 (10.7)	.059 (1.5)	.129 (3.28)
	Socket	DB-25S-N	DB-25S-UL	2.087 (53.0)	1.508 (38.30)	_	1.852 (47.04)	.308 (7.82)	_	.496 (12.6)	1.626 (41.3)	.421 (10.7)	.047 (1.2)	.120 (3.05)
37	Pin	DC-37P-N	DC-37P-UL	2.728 (69.3)	_	2.184 (55.47)	2.500 (63.50)	_	.331 (8.40)	.496 (12.6)	2.272 (57.7)	.421 (10.7)	.059 (1.5)	.129 (3.28)
	Socket	DC-37S-N	DC-37S-UL	2.728 (69.3)	2.156 (54.76)	_	2.500 (63.50)	.308 (7.82)	-	.496 (12.6)	2.272 (57.7)	.421 (10.7)	.047 (1.2)	.120 (3.05)
50	Pin	DD-50P-N	DD-50P-UL	2.634 (66.9)	_	2.081 (52.86)	2.406 (61.11)	_	.439 (11.16)	.606 (15.4)	2.177 (55.3)	.547 (13.9)	.059 (1.5)	.129 (3.28)
50	Socket	DD-50S-N	DD-50S-UL	2.634 (66.9)	2.061 (52.34)	_	2.406 (61.11)	.419 (10.65)	_	.606 (15.4).	2.177 (55.3)	.547	.047	.120 (3.05)

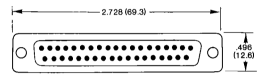
Notes: (1) To order float mount type, add "F" after the shell size code (e.g. DAF-15S-N, and DCF-37P-UL).

⁽²⁾ To order Original-D Sub miniature connectors with machined contacts and glass-filled nylon insulator delete "-N" or "-UL" from the end of the part description (e.g. DE-9P and DB-25S).

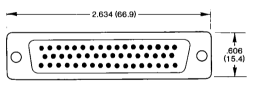
• Five different shell sizes and numbers of conductors

The connector housing is compact and rectangular. The contacts and insulators are contained in a rugged steel shell. There are five shell sizes (E, A, B, C, and D), respectively with standard contact counts of 9, 15, 25, 37, and 50. Special layouts to accept coaxial, high-voltage, and high-current contacts are also available.





С	Shell Size:
37 Numbe	r of Conductors:



D	Shell Size:
50 Ni	mber of Conductors:

Special Layouts (D*M Type)

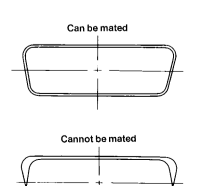






• Fail-Safe Polarizing Mechanism

The shell connecting part is keystone trapezoidal which inherently prevents incorrect coupling.



Official Standards

D Sub connectors conform to many international standards Including:

Japan Industrial Standards

JIS-C-6361 JIS-C-6366

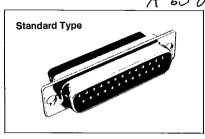
JIS-C-6367

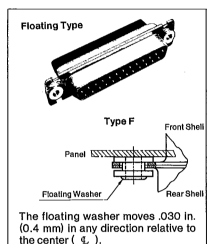
Japan Defense Agency Standards

NDSXC 6116

DSP C 6242 US Military Standards MIL-C-24308 Shell Type

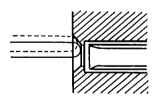
The shell profile comes in a panel-mounting standard type and floating type (the latter aids in rack-to-panel connection).





Close Entry Construction

Socket insulators have a closed entry construction which prevents entry of oversized contacts or probes.



Compatibility

Individual connector types are interchangeable as are the accessories.



	vw.DataSheet4U.com						65-07					
ç							Performanc	e				
Division	Item	D)*	D 1-			D *	· U				
		Stamped Contacts	Machined Contacts	D*M	S	tamped C	ontacts	Machi				
4 1	Rated Current			•		5A						
Electrical Performance	Dielectric Strength (See Level)	AC	1250 V r.m.s				AC 10	00 V r.m				
sal Perfo	Insulation Resistance	5000 M-ohm or greater										
Electric	Contact Resistance	Test current: AWG No.	2.7 m-ohm or less (5.0 m-ohm or less after the life and after salt spray). Test current: AWG No. 20, 7.5 a; AWG No. 22, 5; AWG No. 24, 3. *Through hole (PCB mounted connectors not applicable).									
	Contact Force	Mating force: 28.4~408 g Unmating force: 28.4~272 g		28 Unma	g force: 3.4 ~408 (ting force: 3.4 ~272 (
	Connector	Mating force:	Mating force:			Stampe	ed Contact	Machi				
9 <u>0</u>	Mating/Unmating Force	(408 g × number of contacts) or less. Unmating force:	(340 g×number of contacts) or less. Unmating force:		kg or less	Mating Force	Unmating Force	Matin Force				
Mechanical Performance		(272 g × number of contacts) or less.	(227 g × number of contacts) or less.		9 15 25 37 50	3.7 6.1 10.2 15.1 20.4	2.4 4.1 6.8 10.1 13.6	3.1 5.1 8.5 12.6 17.0				
	Contact Retention	D* Stamped Contacts Machined Contacts		D. 14	D*U			t U				
	Force (kg or larger)			D* M	Stamped Contacts			Mad				
		4	4.1		3.6		4.5					
	Vibrations	(2) Shall pass the diele	ntinuity) shall not excee ectric strength test at se of cracks, damage, and l	a level.		second.						

Division				Performance					
	Item		D.4.84						
		Stamped Contact	Machined Contact	D * M	Stamped Contact				
Mechanical Performance	Contact Retention Force (kg or larger)		4.5	4.1	3.6				
	Shock	(1) Current discontinuity may not exceed one (1) microsecond during the test. (2) Shall pass the dielectric strength test at sea level. (3) Parts shall be free of cracks, damage, and looseness.							
Mechanic	Life	(1) Contact resistance 5 m-ohm or less. (D * SP: 30 m-ohm or less.) (2) Contact mating/unmating force (3) Connector mating/unmating force Refer to the previous section.							
	Temperature Cycle		D*	D* M					
9	Temperature Cycle	Low Temperature	D* -67°F (-55°C)	D* M 85°F (65°C)	O				
ormance	Temperature Cycle		-67°F	-85°F					
al Performance	Temperature Cycle	Temperature High Temperature (1) The connector shall	-67°F (-55°C) +257°F	-85°F (-65°C) +302°F (+150°C)					
Environmental Performance	Temperature Cycle Humidity Resistance	Temperature High Temperature (1) The connector shall (2) Shall pass the dielector shall pass t	-67°F (-55°C) +257°F (+125°C) be free of cracks and dame tric strength test at sea level e: 1 M-ohm or higher. 600 VAC rms or higher. (D	-85°F (-65°C) +302°F (+150°C) age.	ms or higher.)				

SOLDER TYPE

D*-N/D*-UL TYPE

A-17-05

HOW TO ORDER

DA -15P-N DBF-25S-UL

Modification codes

NStamped contacts (Insulator material UL listed)
ULMachined contacts (Insulator material UL listed)
No designatorMachined contacts (Insulator
material: glass filled nylon)

- Contact type: P...Pin; S...Socket
- Contact arrangements: 9, 15, 25, 37, 50
- Mounting type: No designator Standard
 F . . . Floating type (rear mounting)
- **Shell Size**: E, A, B, C, D
- Series Prefix

FEATURES

- Solder termination connectors with standard contacts (size No. 20, rated current 5 A) with a solder pots.
- Machined (D*-UL type) and stamped (D*-N type) contacts are available. The insulators are UL94V-O polyester Connectors with machined contacts are optionally available with glass-filled nylon (D*-part numbering without the -N or -UL callouts).
- Easy-to-use, economical products.
- Five shell sizes (E, A, B, C, and D) are supplied with 9, 15, 25, 37, or 50 conductors.

• Wire size

For 20 AWG and smaller wires when soldering the iron capacity should be less than 40 W.

STANDARD DATA

Materials/Finishes

Component	Material	Finish
Contact	Copper alloy	Gold plate
Insulator	Glass-filled polyester	UL94V-O Color: Black
Shell	Steel	Yellow chromate

Electrical Performance (DATA)

Current Rating	5 amp
Dielectric Rating	1250 V AC r.m.s
Insulation Resistance	5000 M-ohm or greater
Contact Resistance	2.7m-ohm or less

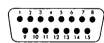
For details, see pages 6 and 7.

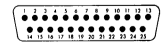
For terminating and assemblying methods, see page 60 thru 62.

CONTACT ARRANGEMENTS

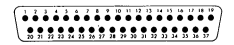
Face view of pin inserts

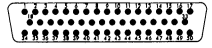






Shell size	E	Α		В
Contact arrangements	9	15		25





Shell size	C	www.DataSheet4U.com	
Contact arrangements	37	50	