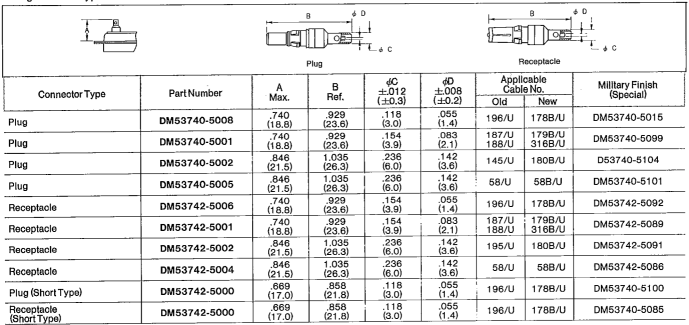
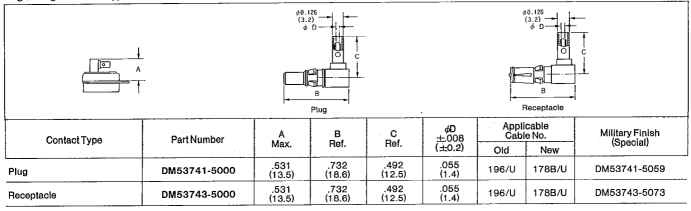
■ COAXIAL, HIGH VOLTAGE, AND HIGH POWER CONTACTS (for D*M)

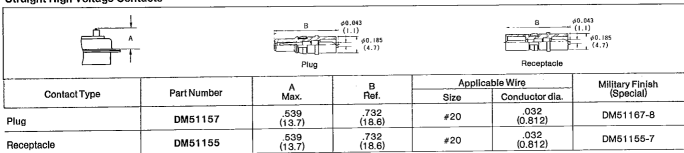
Straight Solder Type Coaxial Contacts



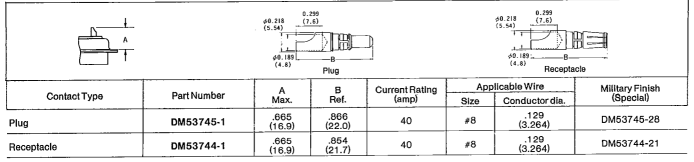
Right Angle Solder Type Coaxial Contacts



Straight High Voltage Contacts



Solder Type High Power Contacts



SOLDER TYPE · D*M

COAXIAL, HIGH VOLTAGE, AND HIGH POWER CONTACTS

Type of Contacts

- Coaxial contacts (Plug and receptacle, solder type)
- High voltage contacts (Plug and receptacle, solder type)
- High power contacts
 - (Plug and receptacle, solder type)
- For all types above, contacts are inserted into the contact cavities in the insulator after being terminated to wire.
- For terminating and assemblying methods, see page 66.)

Combination of Contacts

Plug

For each type of contact above, there are a variety of plugs and receptacles, enabling various combinations of connectors to use the same type contacts.

Example: In case of straight coaxial con-

tacts, solder type:

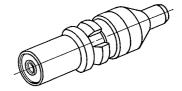
Receptacle DM53742-5001 DM53740

Combination of Connector and Contacts

Use plug type coaxial contacts in receptacle connectors with pins (i.e., size No. 20 standard male contacts), such as DBM-13W3P, and receptacle type coaxial contacts in plug connectors with standard No. 20 socket contacts, such as DBM-13W3S.



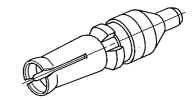




Plug type contact (with center contact being female and outer male)

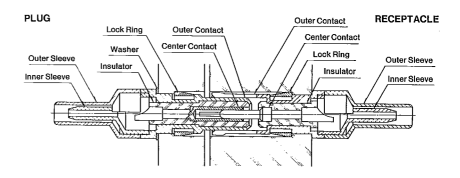


Socket connector



Receptacle type contact (with center contact being male and outer female)

Mated coaxial contacts (DM53740 $-5008 \longleftrightarrow$ DM53742-5006)



STANDARD DATA

Materials and Finishes

High Power Contacts

h	C	Lock	
Components	Plug	Receptacle	Lock Ring
Material	Copper A	Copper Alloy	
Finish	Gold Plat	Gold Plate	

Coaxial Contacts

Components	Outer Contact Inner Contact		Outer/Inner	T	I			
	Plug	Receptacle	Plug	Receptacle	Sleeves	Washer	Insulator	Lock Ring
Material	_		Teflon	Copper Alloy				
Finish			G	old Plate			_	Silver Plate

High Voltage Contacts

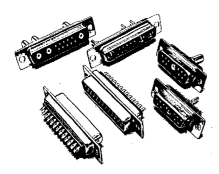
Co	С	ontact	Ins	ulator	Lastin
Components	Plug	Receptacle	Plug	Receptacle	Lock Ring
Material	Copper Alloy		N	ylon	Copper Alloy
Finish	Go	ld Plate	Color: Red	Color: Blue	Silver Plate

Dielectric Rating (#20 contact, inserts for coaxial and high voltage contacts)

								VA	C (r.m.s
Altitude		Sea	Sea Level 20,000 fee		00 feet	50,000 feet		70,000 feet	
Conta	ct Type	90°	Straight	90°	Straight	90°	Straight	90°	Straight
Center Conductor to	Average Flashover Voltage	1200	1500	900	1000	600	700	400	500
Coaxial Shell	Test Voltage	800	1000	600	650	400	475	275	325
Coaxial Shell to Plug Shell	Average Flashover Voltage	1500	1500	1000	1000	500	500	500	500
— — — — — — — — — — — — — — — — — — —	Test Voltage	1000	1000	650	650	325	325	325	325
Coaxial Shell to Nearest	Average Flashover Voltage		1500		1500	_	900	_	650
AWG #20 Contact	Test Voltage	_	1000	_	1000		600	_	425
H.V. Contact to Nearest	Average Flashover Voltage	3800	3800	2300	2300	900	900	650	650
Contact or to Shell	Test Voltage	2800	2800	1700	1700	675	675	475	475

SOLDER TYPE

D*M Type



FEATURES

 High reliability, rugged construction The insulator is a mono-block type molded of glass-filled diallyl phthalate which excels in heat and environmental resistance, dimensional stability, etc. A beryllium copper spring member is used in the socket contact to assure contact stability and reliability.

Broad lineup of contact layouts

In addition to standard solder type contacts (size No. 20, rated current 5 A), special contacts such as coaxial, highvoltage, and high-current types are available. Special mixed-content layouts combining these contacts are also available, in addition to the basic layouts for 9 to 50 conductors. The special contacts are ordered separately (shown on pages 27 and 28).

 As specified by RS-232 and JIS C-6361, the Interface between Data Circuit Terminating Equipment (DCE) and Data Terminal Equipment (DTE) is a 25position D Subminiature connector, as used in data communication and other equipment.

• Wire connection by soldering

Use standard wire under 20 AWG. The capacity of the soldering iron must be between 40 and 60 W. Install special contacts in the insulator after being terminat-

Connector mating combinations

Mate connectors that have the same shell sizes and contact layouts but different contact sex.

- Example: (a) DAM-15P (15 conductors, male pin side) combined with DAM-15S (15 conductors, female socket side)
 - (b) DBM-17W2P (17 conductors, pin side, with two special contact cavicombined with DBM-17W2S (17 conductors, socket side, with two special contact cavities)

HOW TO ORDER

DBM -25 DBMF-13W3S S-0001 **DBM** -25

Modification codes (see Note 2)

Contact type: P...Pin, S...Socket

9, 15, 25, 37, 50 and special

• Contact arrangements: arrangements (see Note 1)

No designator . . . Standard

Mounting type: F... Float Mount (rear mounting)

Connector type: M... Monoblock Insulator

Shell size: E, A, B, C, D

Series prefix

Notes: (1) Special contact arrangements

- a) Those contact arrangements having "W" in between such as "13W3" mean that the insulator has cavities for coaxial, high voltage, and/or high power contacts. For example, "13W3" means that of the 13 contacts, three are special and the remaing ten are standard.
- b) Connectors come without special contacts. Refer to page 27 and 28, and order separately.

(2) Modification code -0001

- a) Means two pieces of jack screws (P/N D20418-J2) are mounted. Applies to DBM-25S only.
- b) DBM-25S-0001 is a receptacle meeting the requirements of JIS-C-6361.

CONTACT ARRANGEMENTS

See page 26.

STANDARD DATA

Materials/Finishes

	Component	Material	Finish
-	Contact	Copper alloy (Socket contact spring — Beryllium copper)	Gold plate
	Lock ring	Beryllium copper	Gold plate
•	Insulator	Glass-filled diallylphthalate	Color: Dark green
	Shell	Steel	Yellow chromate over zinc plate

Electrical Data

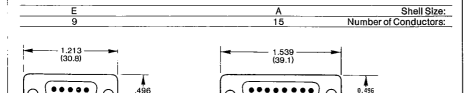
Current Rating	5 amp
Dielectric Rating	1,250 VAC r.m.s
Insulation Resistance	5,000 megohms min.
Contact Resistance	2.7 milliohms max. (Voltage drop method)

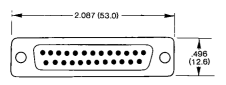
- For details, see pages 6 and 7.
- For terminating and assemblying methods, see pages 62 thru 66.

FEATURES

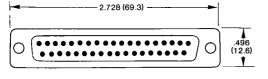
Five different shell sizes and numbers of conductors

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.

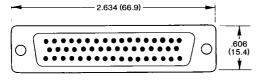




В	Shell Size:
25	Number of Conductors:



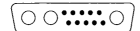
Shell Size: 37 Number of Conductors:

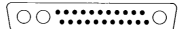


Shell Size: 50 Number of Conductors:

Special Layouts (D*M Type)

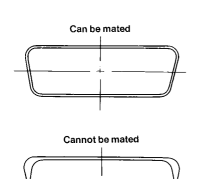






• Fail-Safe Polarizing Mechanism

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

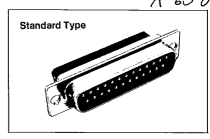
DSP C 6242

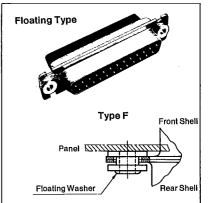
US Military Standards

MIL-C-24308

Shell Type

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

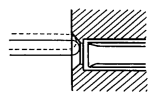




The floating washer moves .030 in. (0.4 mm) in any direction relative to the center (\P).

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.

21E D ■ 4893465 0000395 8 ■ A-17-03

A-17-05 A-61-11 A-65-07

■ General Specification (Principal Performance)

Ľ							Performanc	е		
Division	Item	D	*	D*M	D			· U		
מֹ		Stamped Contacts	Machined Contacts	D× W	S	tamped C	ontacts	Machin		
(1)	Rated Current					5A				
ormance	Dielectric Strength (See Level)	AC 1250 V r.m.s AC 100					00 V r.m.s			
Electrical Performance	Insulation Resistance	5000 M-ohm or greater								
Electric	Contact Resistance	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	Mating force: 28.4~340 g Unmating force: 28.4~227 g		28 Unma	Mating force: 28.4~408 g Unmating force: 28.4~272 g				
	Mating/Unmating (408 g	Mating force:	Mating force: (340 g×number of contacts) or less. Unmating force: (227 g×number of		1	Stampe	ed Contact	Machin		
e).		(408 g ×number of contacts) or less. Unmating force:			kg or less	Mating Force	Unmating Force	Mating Force		
Mechanical Performance		(272 g×number of			9	3.7	2.4	3.1		
ģ		contacts) or less.	contacts) or less.		15	6.1	4.1 6.8	5.1 8.5		
Pel					37	15.1	10.1	12.6		
cal				1	50	20.4	13.6	17.0		
lani	Contact Retention Force (kg or larger)		D*			D*				
ech	Force (kg of larger)	Stamped Contacts	Machined Contacts	D* M	Stamped Contacts			Mach		
Ž		4.5				3.6	,	4.5		
	Vibrations	(2) Shall pass the diele	ntinuity) shall not excee ectric strength test at se of cracks, damage, and	a level.		second.				

■ 4893465 0000397 1 ■ A-17-03 A-17-05 A-61-11 A-65-07

■ General Specification (Principal Performance)

			1		03-07					
6	·				Performance					
Division	Item		D*M							
۵		Stamped Contact	Machined Contact	D * W	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	·	Low Temperature	−67°F (−55°C)	-85°F (-65°C)						
orman		High Temperature	+257°F (+125°C)	+302°F (+150°C)						
il Perf		(1) The connector shall be free of cracks and damage.(2) Shall pass the dielectric strength test at sea level.								
Environmental Performance	Humidity Resistance	Immediately after test (1) Insulation resistance: 1 M-ohm or higher. (2) Dielectric strength: 600 VAC rms or higher. (D * SP: 400 VAC rms or higher.) After storing for 24 hours (1) Insulation resistance: 1000 M-ohm or higher.								
Ш	Corrosion	(1) There shall be no detrimental corrosion that affects the base metal and connector (2) Contact resistance: 5 m-ohm or less. (D * SP: 30 m-ohm or less.)								