Pro Components

MATERIAL AND FINISHES:

• INSULATOR:

PBT Glass Filled UL 94V-0

• CONTACT:

Brass (Male)

Brass or Phosphor Bronze (Female)

• SHELL:

Steel

- PLATING:
 - -Contact
 - 1- Gold Flash (Complete)
 - 2- Selective Gold Over Nickel Plated (Contact Area) Tin/Lead Over Nickel Plated (Tail Area)
 - -Shell

Tin or Zinc over Copper Plated

ELECTRICAL CHARACTERISTICS:

- RATING CURRENT:
 - 3 Amp.
- CONTACT RESISTANCE:
 - < 15 Milliohm
- INSULATION RESISTANCE:
 - > 3000 Megohm at 500V

- DIELECTRIC VOLTAGE:
 - 1000V at 1 Minute
- OPERATING TEMPERATURE:
 - -55°C to +105°C

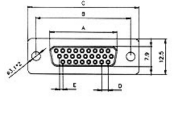


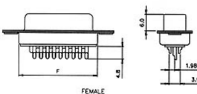
FEMALE Unit: mm

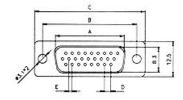
POSITION		В	С	D	Е	F
15F	16.30	25.00	30.8	2.29	1.14	19.2
26F	24.60	33.30	39.2	2.29	1.14	27.7
44F	38.30	47.10	53.1	2.29	1.14	41.1
62F	54.80	63.50	69.4	2.41	1.20	57.3

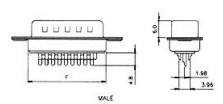
MALE Unit: mm

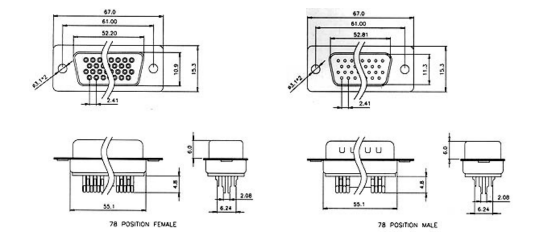
POSITION		В	С	D	Е	F
15M	16.92	25.00	30.8	2.29	1.14	19.2
26M	25.25	33.30	39.2	2.29	1.14	27.7
44M	38.96	47.10	53.1	2.29	1.14	41.1
62M	55.42	63.50	69.4	2.41	1.20	57.3



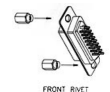




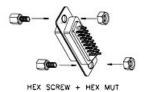




PROCESS OPTION:







HOW TO ORDER:



1. Series

DH01

4. Contact Plating

S = Selective Gold G = Gold Flash

 $A = 5 \mu$ " Gold

 $C = 15 \mu$ " Gold

 $D = 30 \mu$ " Gold

7. Parts Option

A = Non Accessories

B = Front Rivet

E = Rear Rivet

F = Rear Rivet + Loose Screws

G = Rear Rivet + Fixed Screws

2. Contact Number

15 26 44 62 78

5. Shell Plating

T = Tin

N = Nickel

Z = Zinc (Chromatic)

P = Tin + Dimple

Q = Nickel + Dimple

8. Contact Inserting Option

A = Fully Loaded

B = 9 Pin Empty

3. Contact Type

M = Male(Brass)

F = Female (Brass)

6. Process Option

A = Through Hole

B = Hex-Screw + 1.5mm Nut

C = 3.8mm Open Hex Rivet

D = 5.8mm Open Hex Rivet

F = 5.8mm Close Hex Rivet

9. Insulator Color

1 = White

2 = Blue

3 = Black

4 = Grey