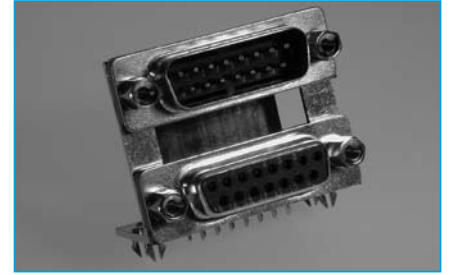


D TYPE CONNECTORS LOW COST

- Variations of numbered contacts per port
- Stamped & Formed Contacts
- Gold Plated Contacts
- Tin Plated Metal Housing
- Low cost

DUAL PORT RIGHT ANGLE



SPECIFICATION

Mechanical:

Insulator: PBT +30% Glass Fibre
UL94V-0

Pin contacts: Phosphor Bronze
Gold Plated

Shell: Steel, SPCC
Nickel and Tin Plated

Electrical Data:

Rated Voltage: 350V AC

Rated Current: 5A

With stand Voltage: 500V AC(rms)

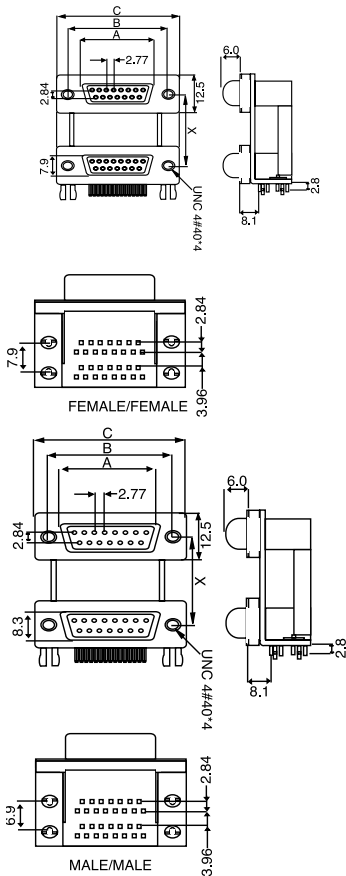
Insulation Resistance: Over 1000 MΩ

Contact Resistance: 5 MΩ at 1A

Temperature: -20°C to 100°C

OUTLINE DRAWING

SECTION 11



POSITION	A	B	C
9 F	16.30	25.00	30.8
15 F	24.60	33.30	39.2
25 F	38.30	47.10	53.1
37 F	54.80	63.50	69.4

DIMENSION OF "X"(PORT SPACING)

A	15.88
	19.05
C	22.86

POSITION	A	B	C
9 M	16.92	25.00	30.8
15 M	25.25	33.30	39.2
25 M	38.96	47.10	53.1
37 M	55.42	63.50	69.4

ORDERING INFORMATION

DBC

Dubilier
Connectors

DG

Series
DG= Dual Port

MM

Contact Type
MM= Male&Male
MF= Male&Female
FM= Female&Male
FF= Female&Female

SR

Contact Style
SR= Solder Right
Angled PCB

15

No of Ways
02=25/09
03=09/25
04=15/25
09=09/09
15=15/15
25=25/25
37=37/37

G

Contact Plating
G=Gold Flash

Options

Port Spacing
Blank=19.05 mm
A=15.875 mm
C=22.86 mm

Other combinations
available