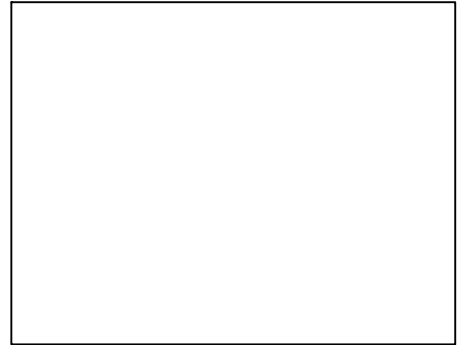


# 380

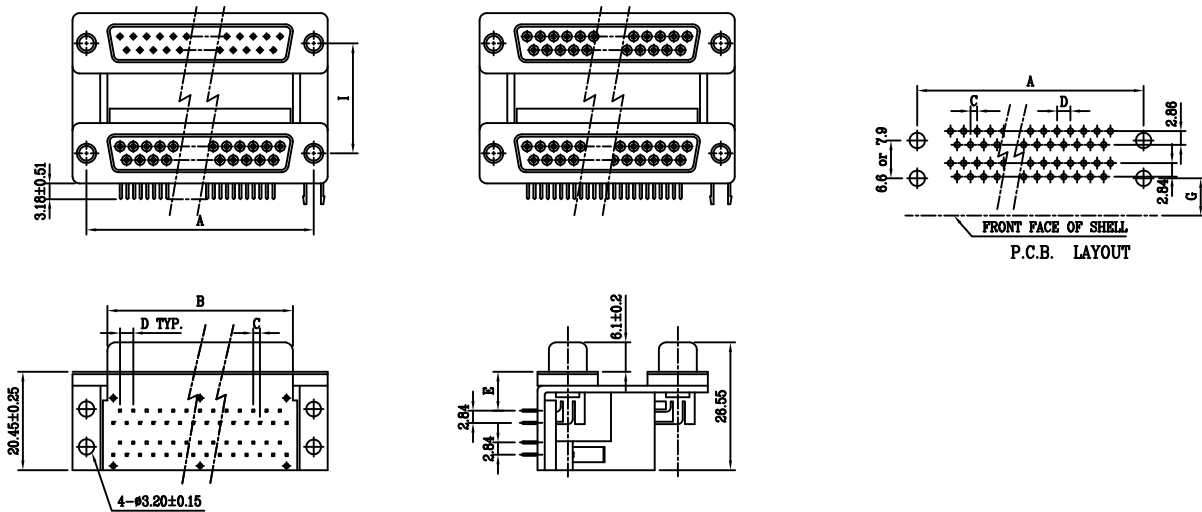
## D-Sub-Dual port P.C. Connector

### Technical data :

Insulator Material	P.B.T. and glass fiber reinforced (UL94V-0)
Contact Material	Plug (Male)...Brass Socket (Female) ...Phosphor Bronze
Shell Finish	steel , nickel plating
Durability	100 Cycles min.
Mating and Unmating Force	gold plated over nickel
Contact Numbers	9 15 25 37
Mating Force (Kgf max.)	4.6 12.7 12.7 17.7
Unmating Force (Kgf min.)	0.4 0.8 0.8 1.2
<b>ELECTRICAL :</b>	
Current Rating	5 Amp
Dielectric Withstanding Voltage	AC 1000V min.(For 1 minute)
Insulator Resistance	5000Mohm Min.( At DC 500V)
Contact Resistance	25mohm max. mated
Working Temperature	-55°C to+105°C



9-9pin & 15-15pin & 25-25pin & 37-37pin & 50-50pin



How to order

Series-Nr.      Nr.of contact      Construction Types      Dimension I      Dimension G      Mounting method      Plated      Blot option

Nr.of Contact	Dimensions(mm)				Code
	A ±0.13	B ±0.38	C	D	
09~09	24.99	16.33	1.37	2.77	09
15~15	33.32	24.66	1.385	2.77	15
25~25	47.04	38.38	1.385	2.77	25
37~37	63.50	54.84	1.385	2.77	50

Dimension I	Code
22.86	20
19.05	30
15.88	60

Construction Type (Top/Bottom)	Code
Male/Male	10
Male/Female	20
Female/Male	30
Female/Female	40

Plating option	Code
Gold plated	10
15U" Gold plated	15
30U" Gold plated	30
Selective gold flash plated	60

Mounting Option	Code
With dual boardlock center line 7.90mm	20
With dual boardlock center line 6.90mm	21
With rear boardlock only	30
With L bracket center line 7.90mm	40
With L bracket center line 6.90mm	41

Hexagonal bolt Option	Code
Loose HEX.Screws 4.8x11.8	10
Fixed HEX.Screws 4.8x11.8	20
Loose HEX.Screws 5.8x12.0	30
Fixed HEX.Screws 5.8x12.0	40
NON-Accessories	50

Dimension G	Code
7.75	10
9.5	20

W.E.