

D-SUB H.D. Right Angle Type

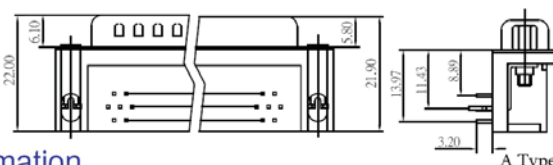
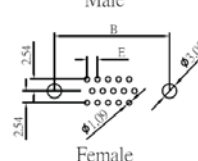
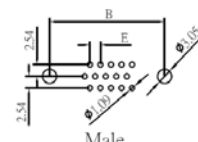
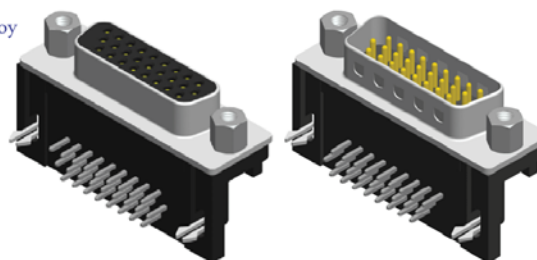
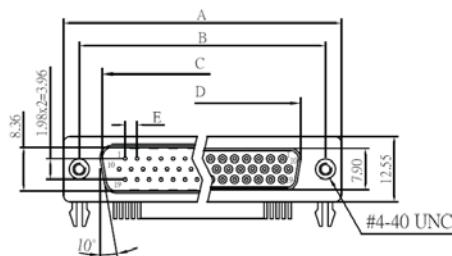
SPECIFICATION

Current Rate: 3 AMP
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Dielectric Voltage: 500V AC for one minute
 Operation Temperature: -55°C to +105°C

MATERIAL

Insulator: Polyester, UL 94V-0
 ◎ Standard: PBT
 Contact Pin: Copper Alloy

No. of Contacts	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E
15	30.81	24.99	16.92	16.33	2.29
26	39.14	33.32	25.50	24.66	2.29
44	53.04	47.04	38.96	38.38	2.29
62	69.32	63.50	55.42	54.84	2.41



Order Information

H	D	B	R	-	X	X	X	X	1	X	-	L
M: Male F: Female	No. of Contacts	G: Gold Flash GA: Gold 5u* GB: Gold 10u* GC: Gold 20u* GD: Gold 30u* T: Tin Plated	S: Selective SA: Selective 5u* SB: Selective 10u* SC: Selective 20u* SD: Selective 30u* TE: Tin 200u*	B: Black Insulator U: Blue Insulator	A: Jack screw insert B: Rivet C: Rivet & Jack Screw Attached D: Rear & Jack Screw Insert	L: RoHS + PBT						

Type See Page 5-1

D-SUB H.D. Dual Port Right Angle Type

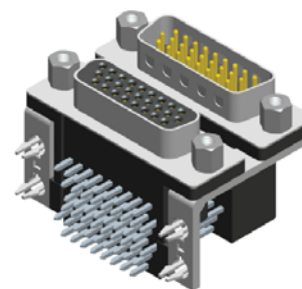
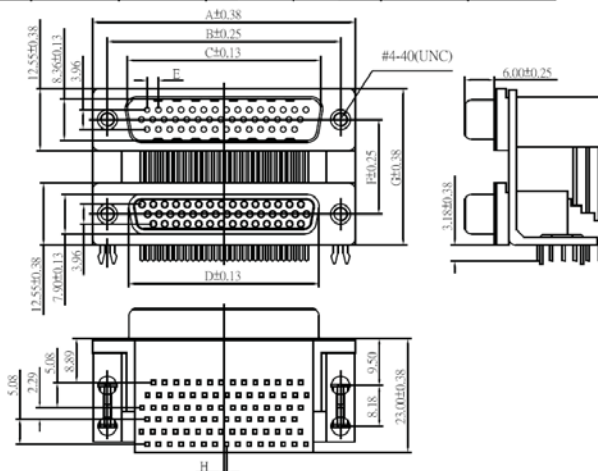
SPECIFICATION

Current Rate: 3 AMP
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Dielectric Voltage: 500V AC for one minute
 Operation Temperature: -55°C to +105°C

MATERIAL

Contacts: Copper Alloy.
 ◎ Insulator: PBT UL 94V-0 Rated.

No. of Contacts	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H
15	30.81	24.99	16.92	16.33	2.29	15.88	28.40	0.25
26	39.14	33.32	25.50	24.66	2.29			0.51
44	53.04	47.04	38.96	38.38	2.29			0.51
62	69.32	63.50	55.42	54.84	2.41	19.08	31.60	0.58



Order Information

D	H	D	B	R	X	-	X	X	X	X	X	X	X	B	X	X	X	-	L
Spacing Between (Dim. F) A: 15.88mm B: 19.05mm		M: Male (Top Conn.) F: Female (Top Conn.)		M: Male (Bottom Conn.) F: Female (Bottom Conn.)		S: Selective SF: Selective 15u* SD: Selective 30u*		N: Nickel Shell T: Tin Shell		Board Mounting A: None B: Dual Boardlock C: Quad Boardlock		A: None B: Rivet C: Rivet & Jack Screw Attached D: Rivet & Jack Screw Insert		L: RoHS + PBT					

◎ Standard Recommended