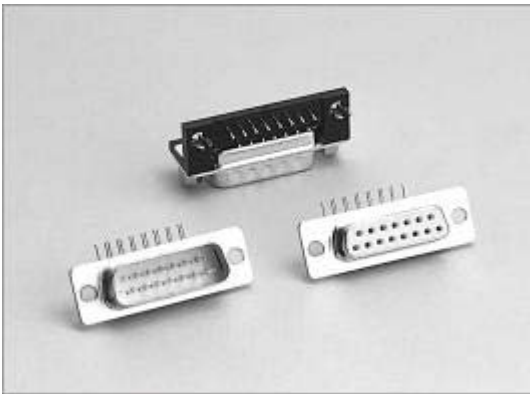


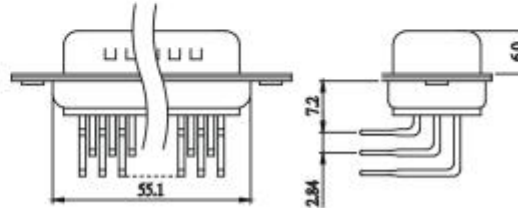
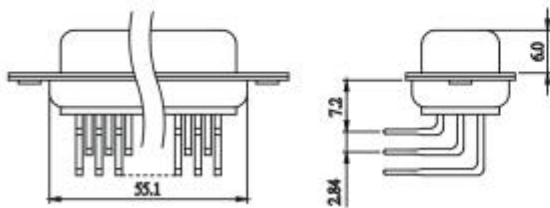
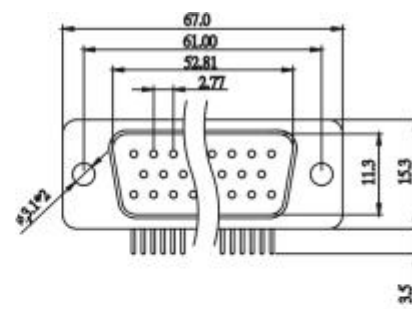
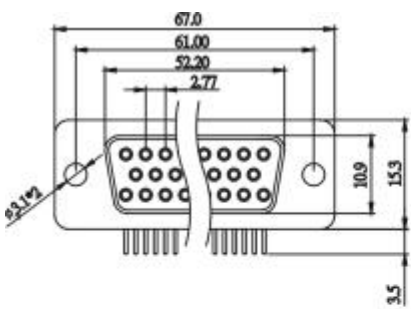
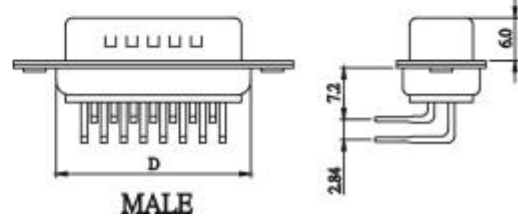
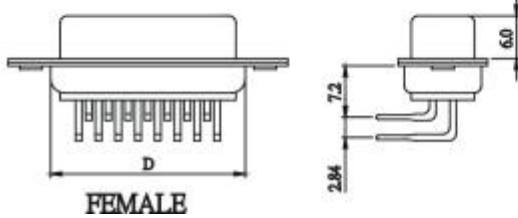
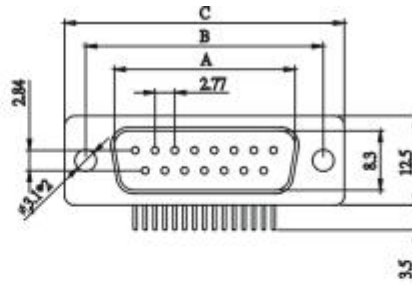
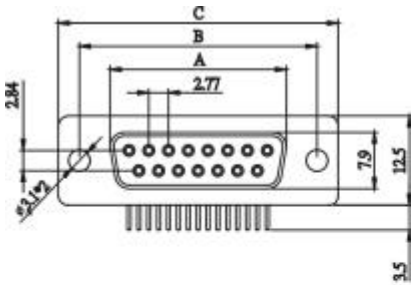
# E12

## D - SUB PCB RIGHT ANGLE (7.2mm W/O REAR COVER)

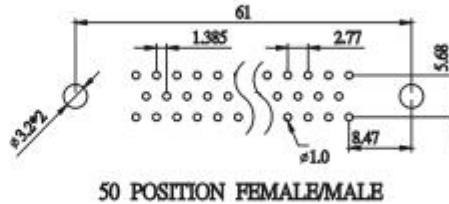
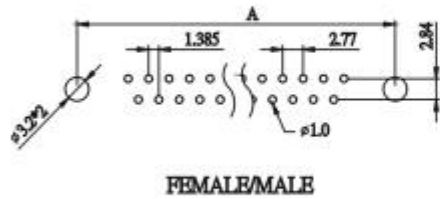


POSITION	A	B	C	D
9F	16.30	25.00	30.8	19.2
15F	24.60	33.30	39.2	27.7
19F	30.00	38.86	44.8	32.8
23F	35.30	44.30	50.3	38.3
25F	38.30	47.10	53.1	41.1
37F	54.80	63.50	69.4	57.3

POSITION	A	B	C	D
9M	16.92	25.00	30.8	19.2
15M	25.25	33.30	39.2	27.7
19M	30.60	38.86	44.8	32.8
23M	35.90	44.30	50.3	38.3
25M	38.96	47.10	53.1	41.1
37M	55.42	63.50	69.4	57.3



# P.C.BOARD LAYOUT PATTERN

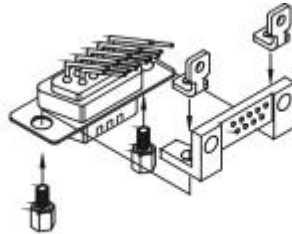


POSITION	A
9P	25.00
15P	33.30
19P	38.86
23P	44.30
25P	47.10
37P	63.50

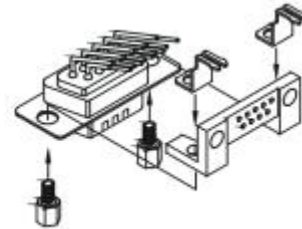
## PROCESS OPTION



WITHOUT BRACKET



WITH BRACKET + L-SHAPE



WITH BRACKET + BOARDLOCK

## HOW TO ORDER:

E12 -  -  -  -  -  -  -

1.NO. OF CONTACT	2.CONTACT TYPE	3.CONTACT PLATING	4.SHELL PLATING
09 15 19 23 25 37 50	M: MALE F: FEMALE	T: TIN PLATED S: SELECTIVE G: GOLD FLASH A: 5u" INCH GOLD B: 10u" INCH GOLD C: 15u" INCH GOLD D: 30u" INCH GOLD	T: TIN N: NICKEL P:TIN + DIMPLE Q: NICKEL + DIMPLE Z: ZINC (CHROMATIC)
5.MOUNTING METHOD	6.ACCESSORIES	7.INSULATOR COLOR	
A: STANDARD W/O BRACKET B: W/BRACKET + BOARDLOCK C: W/BRACKET + L-SHAPE D: STANDARD W/O BRACKET (OPPOSITE TYPE) E: 3.8mm OPEN HEX RIVET F: 5.8mm OPEN HEX RIVET G: 2.5mm OPEN HEX RIVET	A: NON ACCESSORIES B: ADD SCREW (4.8 * 11.8) C: FIX SCREW (4.8 * 11.8) D: ADD SCREW (5.8 * 12.0) E: FIX SCREW (5.8 * 12.0)	1. BLACK 2. GREY 3. BLUE 5. WHITE	