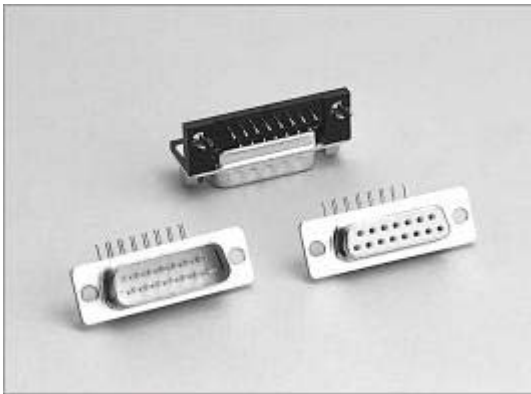


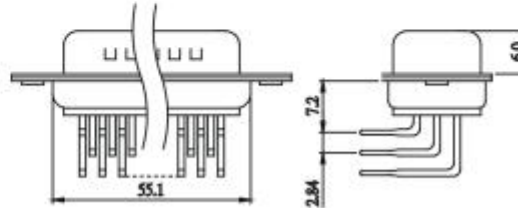
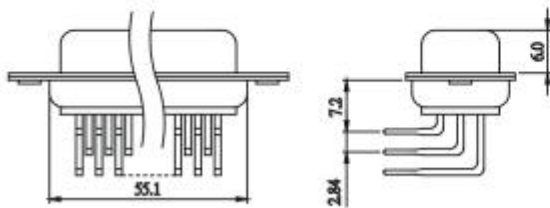
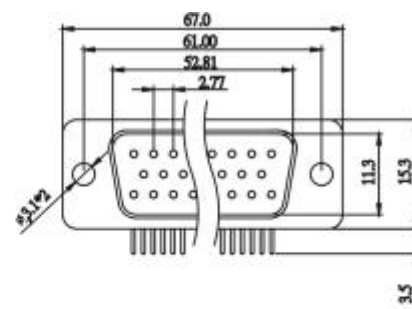
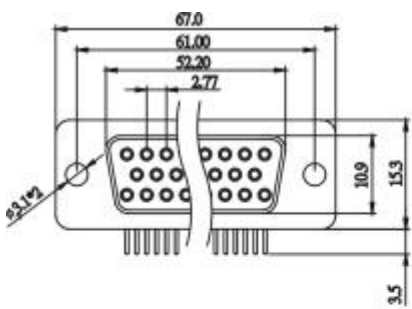
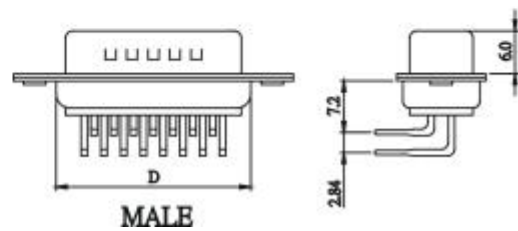
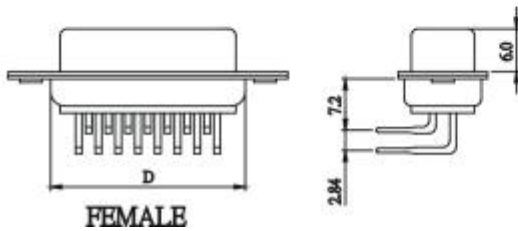
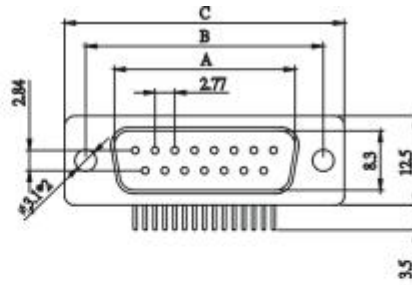
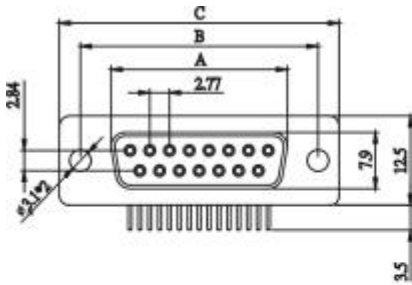
E12

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

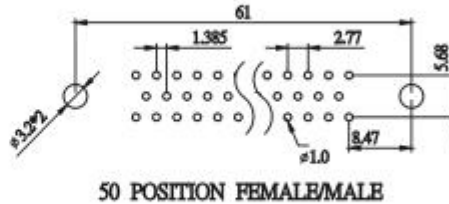
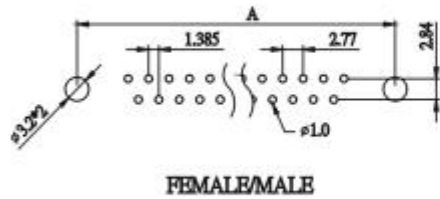
POSITION	A	B	C	D
9M	16.92	25.00	30.8	19.2
15M	25.25	33.30	39.2	27.7
19M	30.60	38.86	44.8	32.8
23M	35.90	44.30	50.3	38.3
25M	38.96	47.10	53.1	41.1
37M	55.42	63.50	69.4	57.3



50 POSITION FEMALE

50 POSITION MALE

P.C.BOARD LAYOUT PATTERN

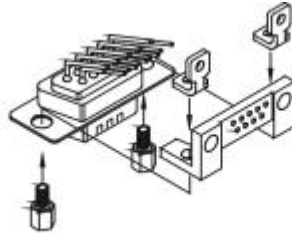


POSITION	A
9P	25.00
15P	33.30
19P	38.86
23P	44.30
25P	47.10
37P	63.50

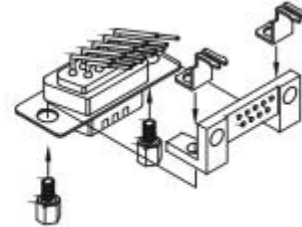
PROCESS OPTION



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: 5 μ " INCH GOLD B: 10 μ " INCH GOLD C: 15 μ " INCH GOLD D: 30 μ " 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	