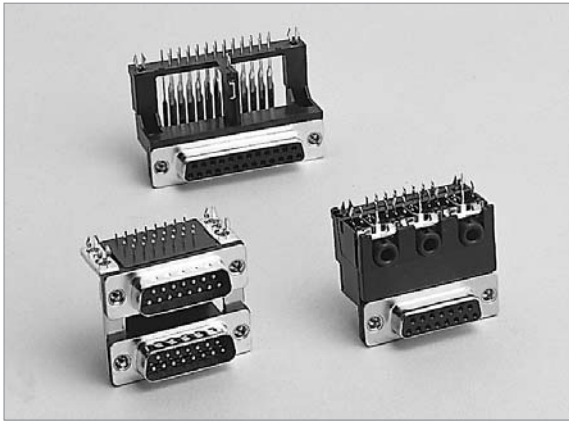


E16

D - SUB RIGHT ANGLE DUAL PORT

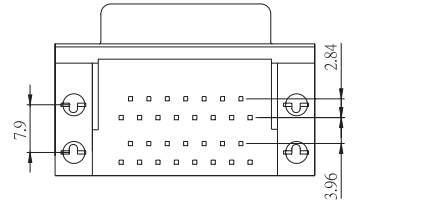
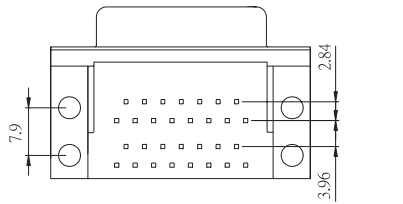
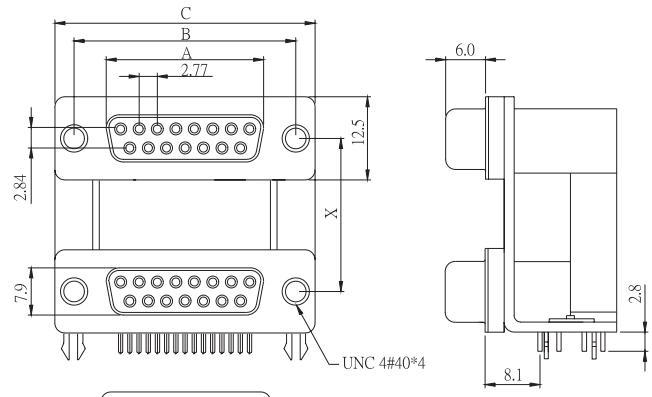
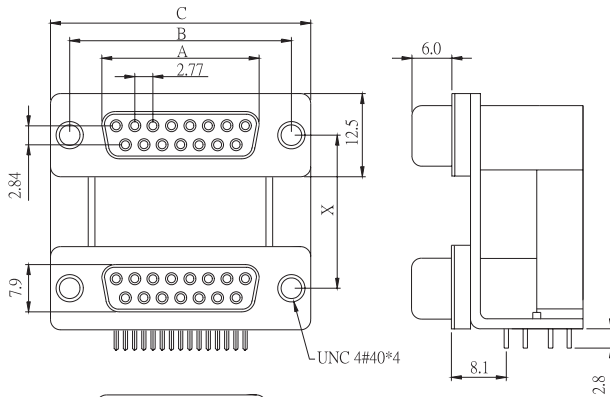


POSITION	A	B	C
9F	16.30	25.00	30.8
15F	24.60	33.30	39.2
25F	38.30	47.10	53.1
37F	54.80	63.50	69.4

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

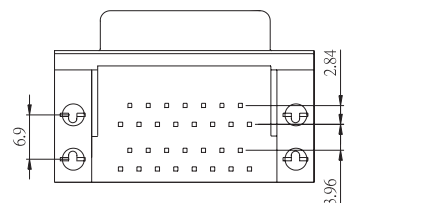
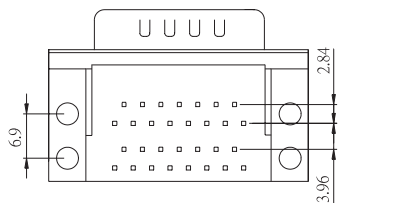
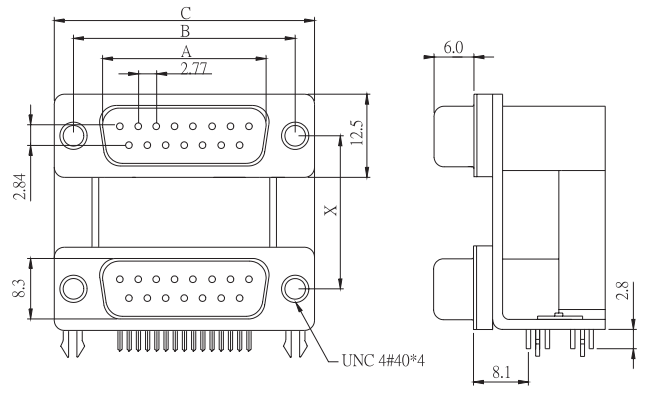
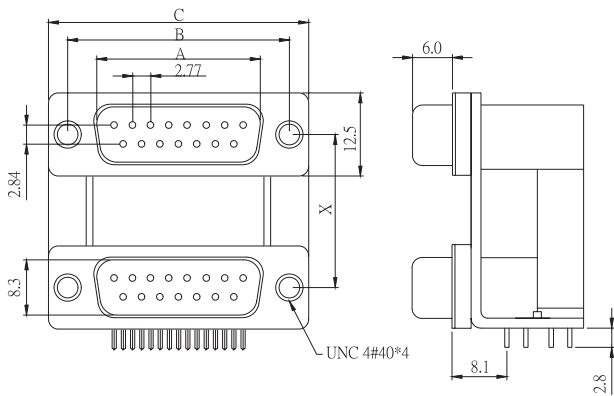
DIMENSION OF "X"

A	15.88
B	19.05
C	22.86



FEMALE/FEMALE

FEMALE/FEMALE



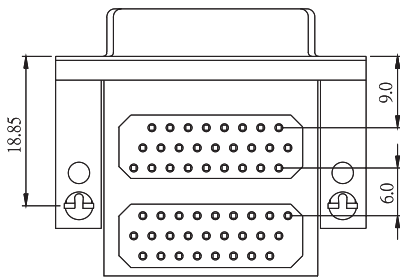
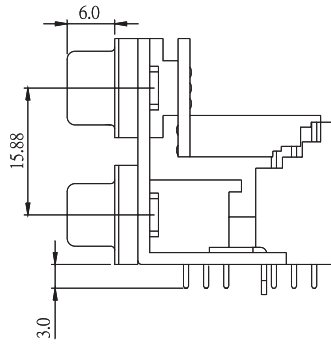
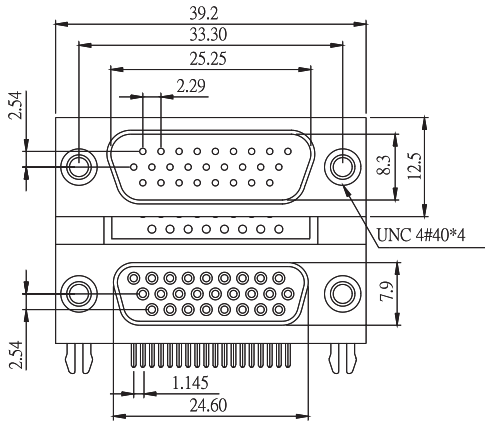
MALE/MALE

MALE/MALE



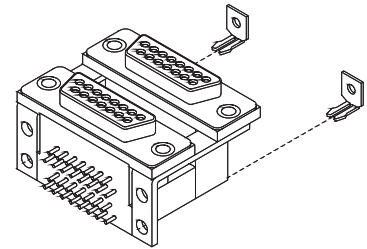
E16

D - SUB RIGHT ANGLE DUAL PORT

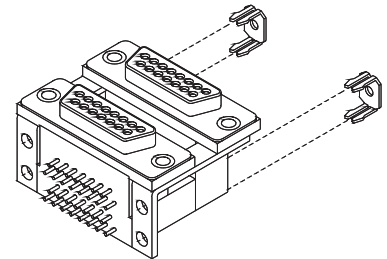


HIGH DENSITY TYPE

PROCESS OPTION



SINGLE BOARDLOCK



DUAL BOARDLOCKS

HOW TO ORDER:

E16 - - - - - - - -

1.NO. OF CONTACT	2.CONTACT TYPE	3.CONTACT PLATING	4.PORT SPACING
01=09 / HDD15 15=15 / 15 02=25 / 09 25=25 / 25 03=09 / 25 37=37 / 37 04=15 / 25 50=50 / 50 06=25 / 09+09 55=HDD15 / HDD15 07=25 / 09+HDD15 26=HDD26 / HDD26 08=15 / RCA JACK * 3 44=HDD44 / HDD44 09=09 / 09 62=HDD62 / HDD62	A: M / M B: M / F C: F / M D: F / F	T: TIN PLATED S: SELECTIVE G: GOLD FLASH A: 5u" INCH GOLD B: 10u" INCH GOLD C: 15u" INCH GOLD D: 30u" INCH GOLD	A: 15.875m B: 19.05mm C: 22.86mm
5.MOUNTING METHOD	6.ACCESSORIES	7.SPECIAL OPTION	8.INSULATOR COLOR
A: DUAL BOARDLOCK (CENTER LINE 6.9mm) B: L-SHAPE (CENTER LINE 6.9mm) C: SINGLE BOARDLOCK D: DUAL BOARDLOCK (CENTER LINE 7.9mm) E: L-SHAPE (CENTER LINE 7.9mm)	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)	A: STANDARD TYPE B: EMI TYPE	1. BLACK