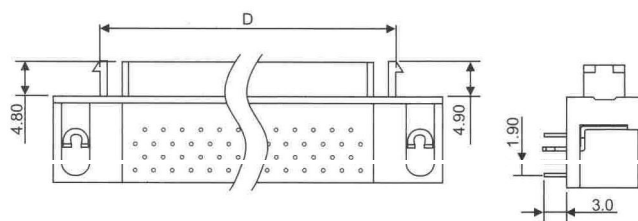
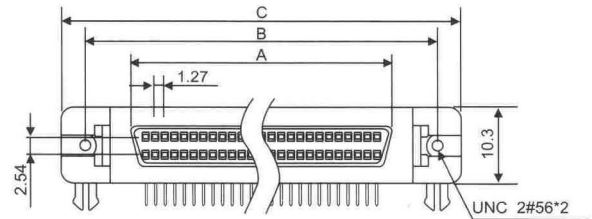
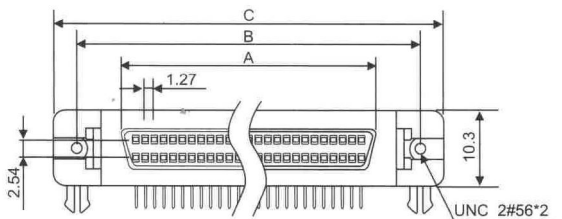
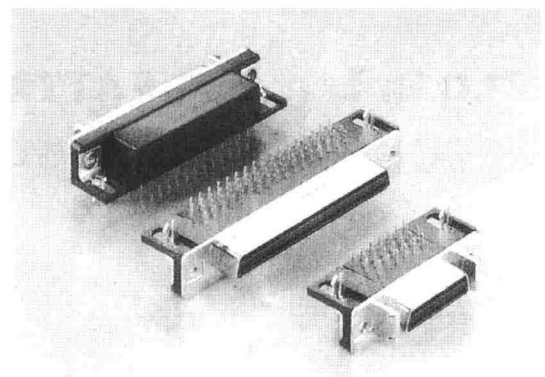


SCSI II D-SUB PCB RIGHT ANGLE

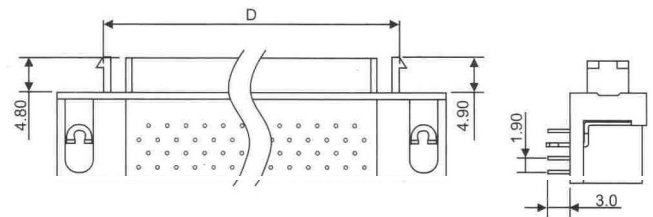
SDR Series

POSITION	A	B	C	D
20S	19.05	31.26	37.41	24.86
50S	34.30	46.50	52.65	40.10

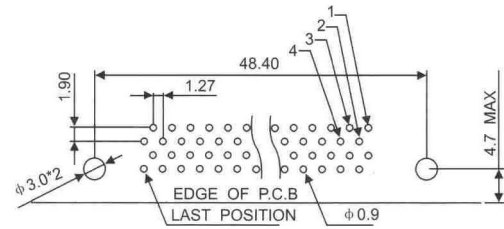
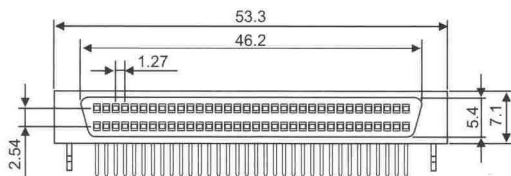
POSITION	A	B	C	D
20S	15.25	27.45	33.60	21.05
28S	20.33	32.58	38.68	26.13
40S	27.95	40.15	46.30	33.75
68S	45.73	57.93	64.80	51.53
80S	53.35	65.55	71.70	59.15
100S	66.05	78.25	84.40	71.85
120S	78.75	90.95	97.10	84.55



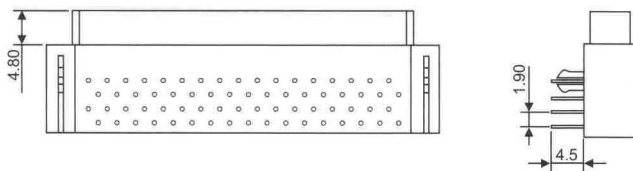
FOR : 26F . 50F



FOR : 20F. 28F. 40F. 68F. 80F. 100F. 120F



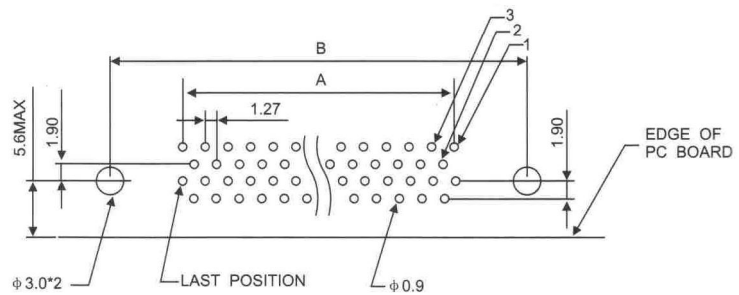
ALL PLASTIC TYPE P.C.B. LAYOUT PATTERN



ALL PLASTIC TYPE FOR 68 POSITION FEMALE

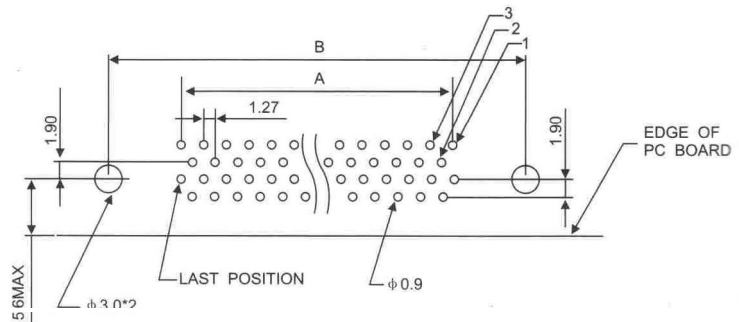
P.C.B. LAYOUT PATTEN

POSITION	A	B
26S	15.26	31.26
50S	30.50	46.50



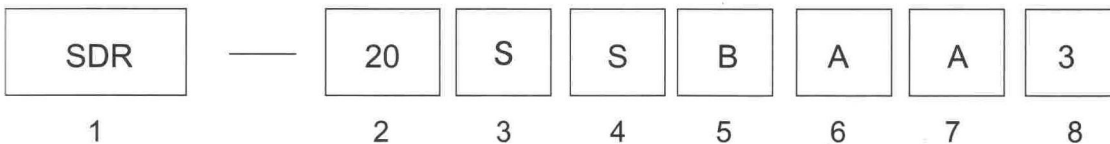
P.C.B. LAYOUT FOR: 26.50

POSITION	A	B
20S	11.15	27.45
28S	16.53	32.58
40S	24.15	40.15
68S	41.93	57.93
80S	49.55	65.55
100S	62.25	78.25
120S	74.95	90.95



P.C.B. LAYOUT FOR : 20. 28. 40. 68. 80.100.120

Order Information



1. SERIES NO.

SDR

2. CONTACT NUMBER

20 26 28 40
50 60 68 80
100 120

3. CONTACT TYPE

P=MALE
S=FEMALE

4. CONTACT PLATING

S=SELECTIVE GLOD
A=5 μ " GOLD
B=10 μ " GOLD
C=15 μ " GOLD
D=30 μ " GOLD

5. SHELL OPTION

A=ALL PLASTIC
B=FRONT METAL SHELL

6. GROUNDING OPTION

A=BOARDLOCK
B=L-SHAPE

7. PARTS OPTION

O=NON ACCESSORIES
A=2#56 W/LATCH BLOCK
A=4#40 W/LATCH BLOCK
A=2#56 W/OLATCH BLOCK

8. INSULATOR COLOR

3=BLACK