

SIMM SOCKET

SIMM Series

Material & FINISH

Housing: Liquid crystal polymer, UL94V-0

Contact: Phosphor Bronze

Contact Plated: Tin plated

Gold plated

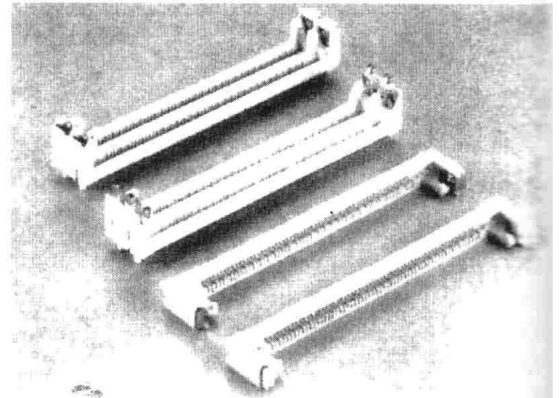
Current Rating: 1A

Withstanding Voltage: AC 250V / min

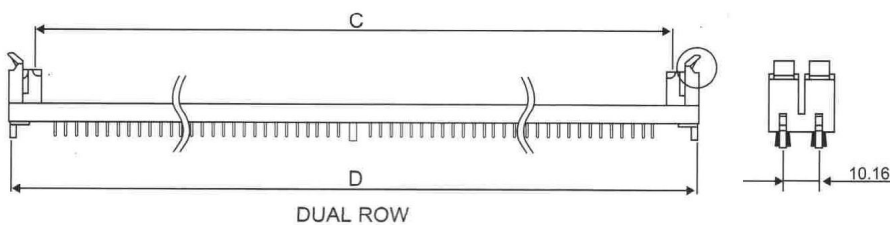
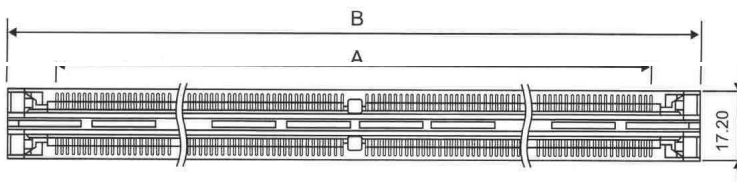
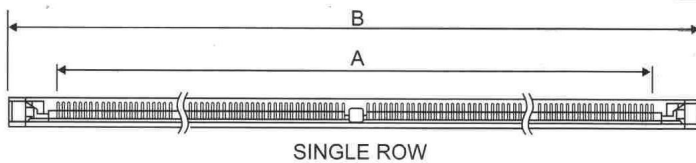
Insulation Resistance: 1000M Ω Min at DC 500V

Contact Resistance 20m Ω Max at DC 100mA.

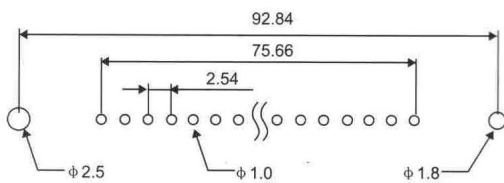
Operating Temperature: -55 $^{\circ}$ C ~ +105 $^{\circ}$ C



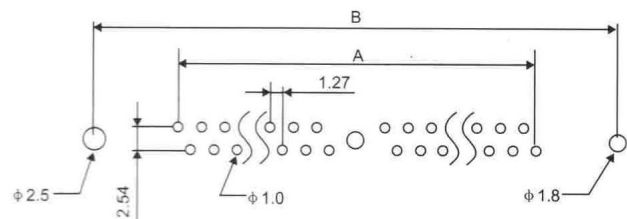
POSITION	64P	68P	72P	128P	136P	144P
A	85.30	90.06	95.25	85.30	90.06	95.25
B	105.40	110.30	115.57	105.40	110.30	115.57
C	90.87	95.88	101.19	90.87	95.88	101.19
D	101.60	106.70	111.76	101.60	106.70	111.76



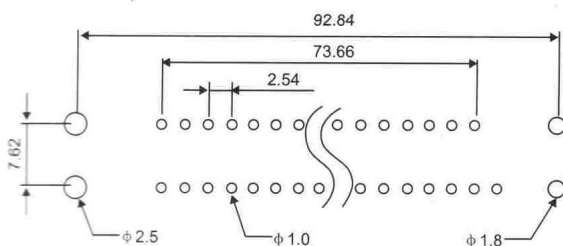
P.C.B. LAYOUT PATTERN



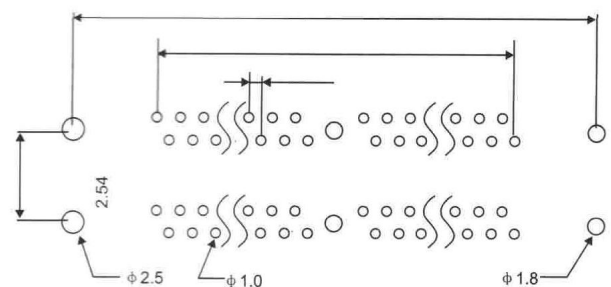
PCB LAYOUT PATTERN FOR 30P



PCB LAYOUT PATTERN FOR 64P 68P 72P



P.C.B LAYOUT PATTERN FOR 60P

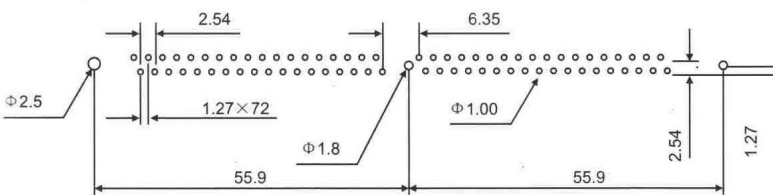
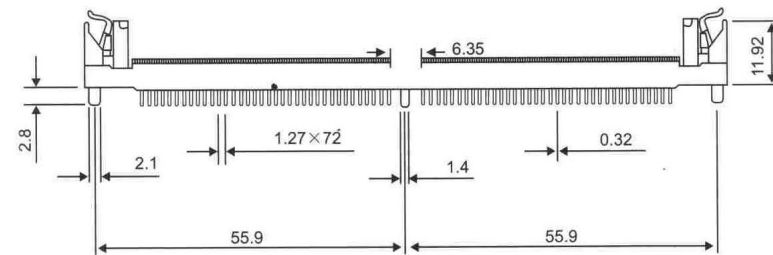
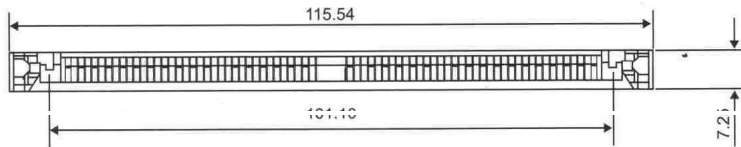
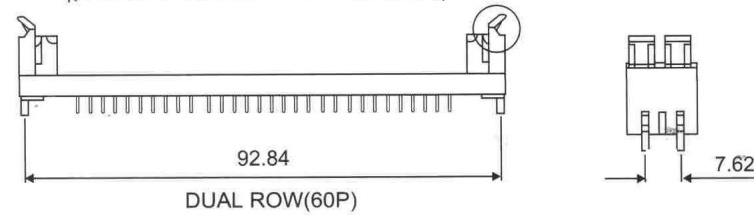
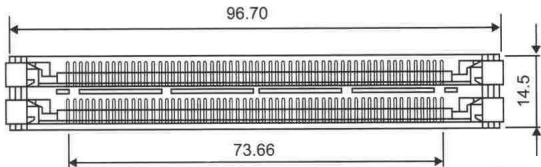
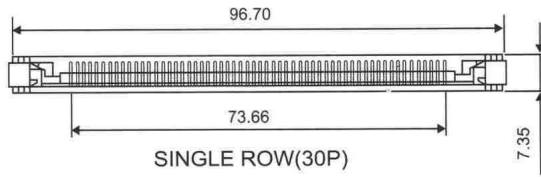


P.C.B LAYOUT PATTERN FOR 128P 136P 144P

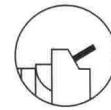
SIMM SOCKET

SIMM Series

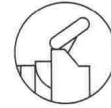
POSITION	64P	68P	72P	128P	136P	144P
A	85.30	90.06	95.25	85.30	90.06	95.25
B	101.60	106.70	111.76	101.60	106.70	111.76



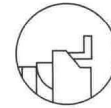
PCB HOLE



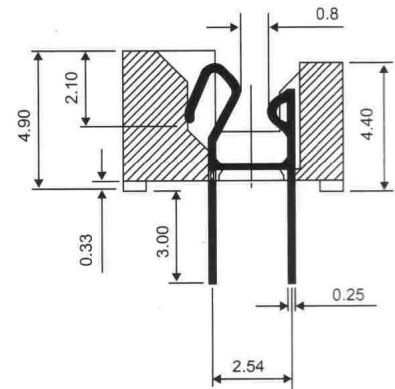
PLASTIC LATCH



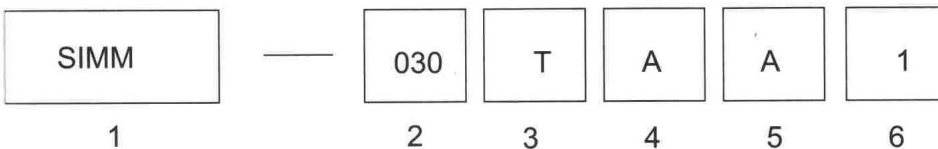
HIGH METAL LATCH



LOW METAL LATCH



Order Information



1.SERIES NO .
SIMM

2.CONTACT NUMBER
SINGAL ROW:
030 064 068 072
DUAL ROW:
060 128 136 144

3.CONTACT PLATING
T=TIN

4.TYPE OPTION
A=VERTICAL MOUNT
B=LOW PROFILE 26°

5.LATCH OPTION
A=PLASTIC LATCH
B=LOW METAL LATCH
C=HIGH METAL LATCH
6.INSULATOR COLOR]
1=IVORY