

HSP

Recommended P.C.B Layout(Top Side)
(PCB BOARD TOLERANCE±0.05)

NOTES:

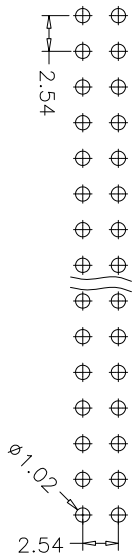
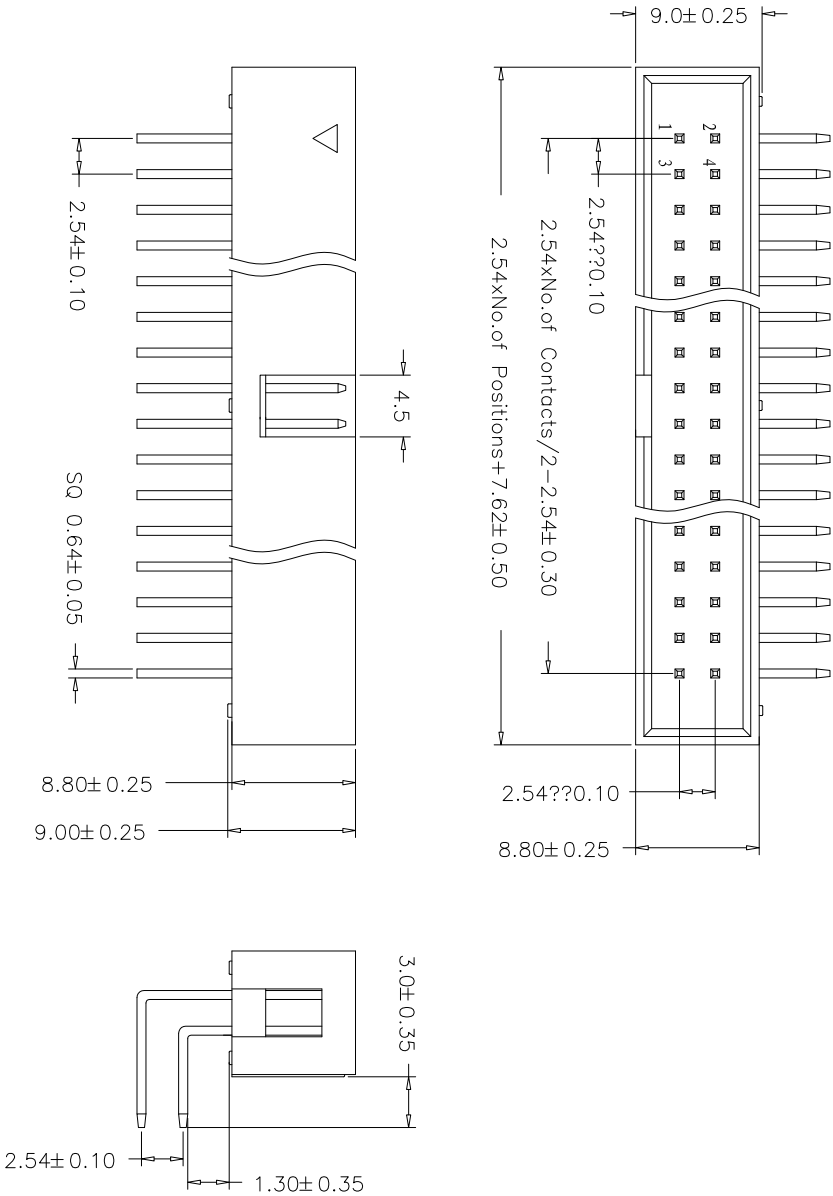
Current Rating: 3AMP
 Contact Resistance: 20mΩ max
 Withstand Voltage: 500V AC/DC
 Insulation Resistance: 1000MΩ min
 Operation Temperature: -40°C to +105°C

Contact Material: Brass
 Contact plating: Au or Sn Over Ni
 Insulator Material: PBT/PA6T+30%G.(UL94V-0)

Ordering Information

BT3110 ** * B A 2 A03

No. of Pins 4P~80	Contact Plating U=Gold Flash X=10u"Gold W=15u"Gold Y=20u"Gold Z=30u"Gold	Color Insulator B=Black U=blue G=Gray(427C) E=Gray(413C)	Insulation & Packing A: PBT + Tray B: PBT + Tube J: PA6T + Tube I: PA6T + Tray	Contact Shape 1=Strait 2=Right Angle Bolted 2 Pin in Front and Back.
	F=Gold Flash/Tin A=10u"Gold/Tin J=15u"Gold/Tin K=30u"Gold/Tin S=Tin Plated N=Nickel Plated			



REV	DATE	MODIFICATION DESCRIPTION	CHANGE	APPROVE	OPERATION XX XXX XXX	±0.40 ±0.25 ±0.15	DRAW DESIGN	heming	09/02/01	SCALE UNIT mm	- A4		BMA TECHNOLOGIES LTD BT3110XXXBA2A03 2.54 BOX HEADER 90?? H=9.0mm
A0	09/02/01	NEW			Xxxx Angle	±.3	CHECK	Fanyijun		SHEET PROJ.	1/1		