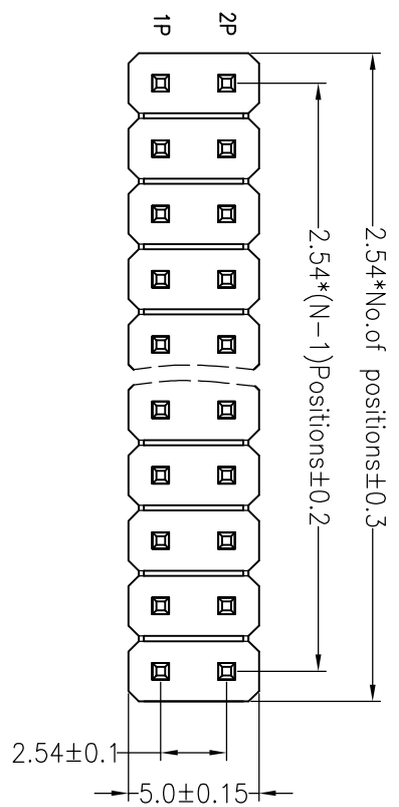
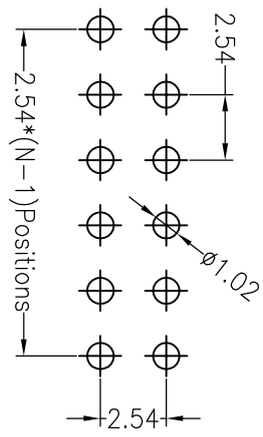


SPECIFICATIONS

Rated Current: 3.0AMP
 Contact Resistance: 20mΩ Max
 Withstand Voltage: 1000V AC/DC
 Insulation Resistance: 1000MΩ Min
 Operation Temperature: -40°C to +105°C
 Contact Material: Brass
 Contact Plating: Au Over Ni
 Insulator Material: Polyester (UL94V-0)
 Standard: PA6T
 Max. Processing Temp: 230°C for 30-60 seconds
 (260°C for 10 seconds)



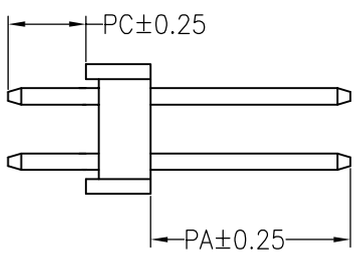
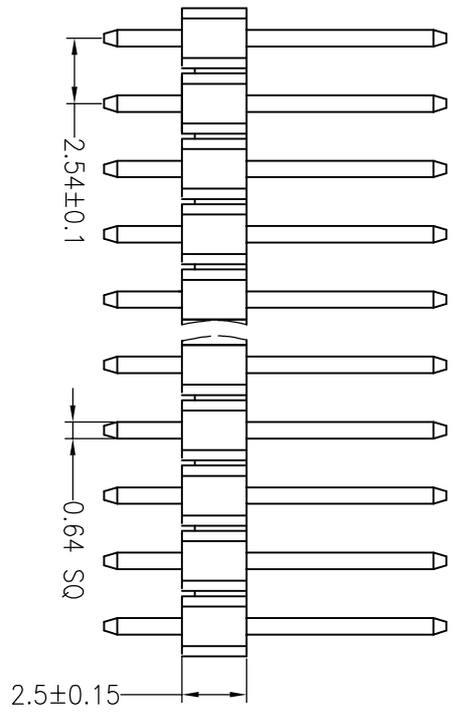
Recommended P.C.B Layout (Top Side)
 (PCB BOARD TOLERANCE ±0.05)



Ordering Information

1225 12 XX X N XX S XXX X 0X

- No. of Pins Per Row: 1x40, 2x40, 3x40, 1--40, 2--80, 3--120
- Insulator Material Option: A=BK-PBT, B=BK-PA66, C=BK-PA6T, D=BK-PA46, E=BK-PA9T, F=BK-LCP
- Contact Plating: G0:Gold Flash, G1:1U" Gold, G2:1.5U" Gold, G3:2U" Gold, G4:3U" Gold
- Pin Length: S0:Gold Flash/Tin, S6:10u Gold Flash/Tin, SN:Tin
- Packing: O=PE Bag, A=Troy, T=Tube, P=Tube+Cap, R=Reel+Cap, M=Reel+Mylar



ITEM	PA	PC	L
Standard	6.00	3.00	11.50
Alternate			

深圳市连盛精密连接器有限公司

1010300440

PART NO. 2.54PH H2.5mm 2X9P DIP PA6.0
 TITLE: PC3.0 L=11.5

OPERATION		DRAW		SCALE		FIT	
X.X	±0.30			UNIT	mm		
X.XX	±0.20	CHECK		SIZE	A4		
X.XXX	±0.10			SHEET	1/1		
Angle	±3°	APPROVE		PROJ.			
DIM	TOL						

REV	DATE	MODIFICATION DESCRIPTION	CHANGE
A0	2012.03.28	NEW DRAWING	
1			