

HSF RoHS

REV	ECN NO	DESCRIPTION	DATE	NAME
A		NEW		

Specifications

- 1.Current Rating:1Amps
- 2.Contact Resistance: 20mΩ
- 3.Insulator Resistance:1000 Megohms min.
- 4.Dielectric withstanding Voltage: AC/DC 500V
- 5.Operating Temperature:-40℃ to+105℃
- 6.Contact Material: phosphor Bronze
- 7.Insulator Material:Asfollows
- 8.Plated: Asfollows

Ordering Information

L304 XX -XX 1 X X XX X

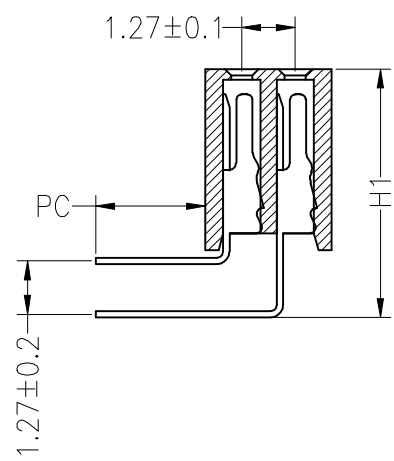
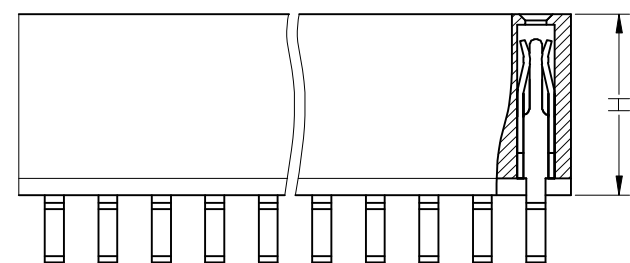
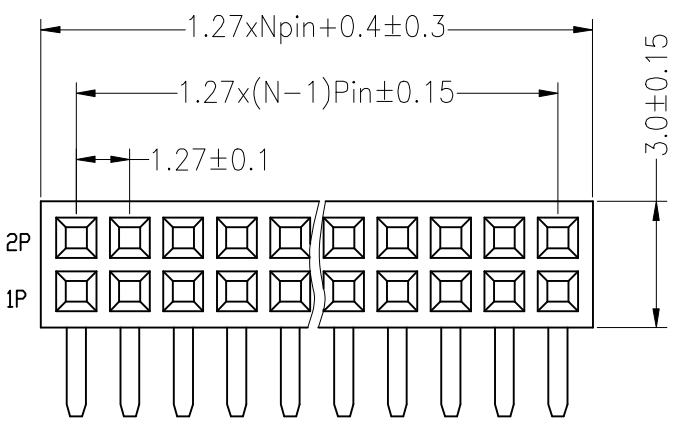
Insulation Height*Wide (H*W) Option:	NO. of Pins Per Row: 1-50P	Insulation Material Option:	Contact Plating	Serial NO. 01-69(No pillars) 70-89(pillars) 90-99(outside pillars)	Packing A=PE Bag B=Tube C=Tray D=Reel
43=4. 3*3. 0		1=PBT 2=PPS 3=NY6T 4=LCP 5=NY66 6=Customized 7=NY46 8=NY9T	0=0. 8" Gold 1=Au1" Gold 2=Au1. 5" Gold 3=Au2" Gold 4=Au3" Gold 5=Au5" Gold 6=Customized 7=Gold/Tin 8=Tin		

Dimension antitheses list			
ITEM	PC	H	H1
Standard	2.1/2.6	4.3	5.9
Alternate			

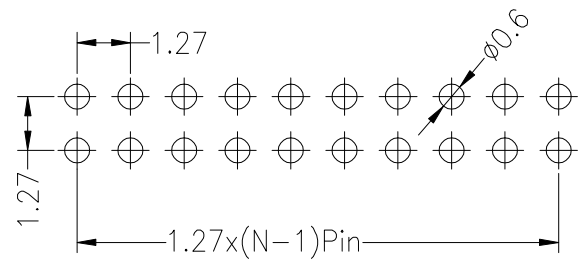
LDCONN 东莞连大精密制品有限公司
DongGuan LianDa Precision Products Co., LTD

TITLE	PH1.27mm 2XNP 90° Dual row Female Header	DRAWN BY	Lujunhui	18.03.30
PART NO	L304XX-XX1XXXXX	CHECKED BY		
DRAWING NO		APPROVED BY		
SCALE	1:1	UNIT	mm	PAGE 1/1 SIZE A4

STANDARD TOLERANCE (EXCEPT SPECIFIED)			
LINER		ANGLES	
.0	±0.30	0.°	±3°
.00	±0.20	.0°	±2°
.000	±0.10	.00°	±1°



PIN 0.45±0.05



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