

SPECIFICATIONS

Current Rating: 2A
Contact Resistance: 20mΩ Max
Insulation Resistance: 1000MΩ Min
Withstand Voltage: 500V AC/minute
Operation Temperature: -40 °C to +105 °C
Contact Material: Brass
Contact Plating: Au or Sn over 50 μ "Ni
Insulator Material: Polyester (UL94V-0)

322 X NN X X 1 0881

Height of Insulator:
(Unit:mm)

Number of Row:

1 - Single Row 2 - Double row
Pin number of each row:-

01 ~ 40 PIN

Insulator Material:-

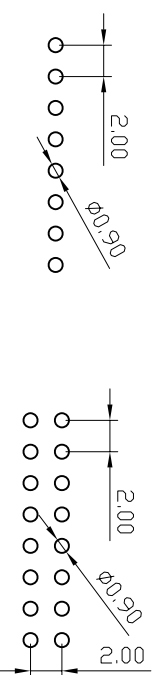
1-PBT	2-LCP	3-PPS
4-PA46	5-PA6T	6-PA9T

– Tail & Mounting Style:

- 1-Straight solder
- 2-Right angle solder
- 3-Surface mount-perpendicular
- 4-Surface mount-parallel

Contact Plated:

0-Tin over nickel, 1-Gold flash over nickel
3-0.075um gold over nickel, 5-0.125um gold over nickel
6-0.25um gold over nickel, 7-0.375um gold over nickel
8-0.75um gold over nickel, A-0.02um gold over nickel
B-0.01um gold over nickel



Recommended P.C.Board Hole Layout

E	受控文件	联益康电子内部文件	Units	mm	Scale	2:1	Drawing By	Date	leyconn			深圳市联益康电子有限公司 TEL:+86(755)26078616 FAX:26070522		
D	11年07月19日	未经许可，不得影印	Tolerance Unless Otherwise Specified				Lil'iu	2011/07/12	Http://www.leyconn.com		2.00mm PIN Header			
C						Reviewed By	Date	Date	2011/07/12	Title	H=2.00mm DIP Type			
B						.X ~ ±0.30	Sandy	2011/07/12	Sheet	1 of 1				
A	RELEASED				.XX ~ ±0.25	Approval By	Date	Thirt Angle Projection		Drawing No.	322XNNXX10881	REV		
REV	ECN.NO.	Date	Angle ~ ±3°				Ion Chuo	2011/07/12			F/Name	A		