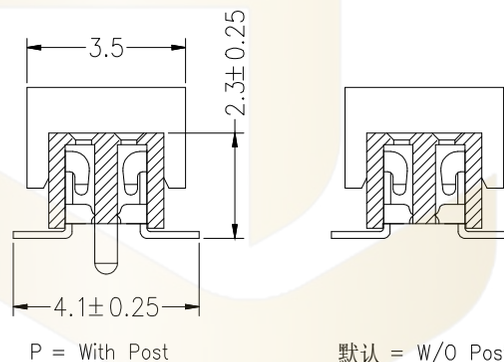
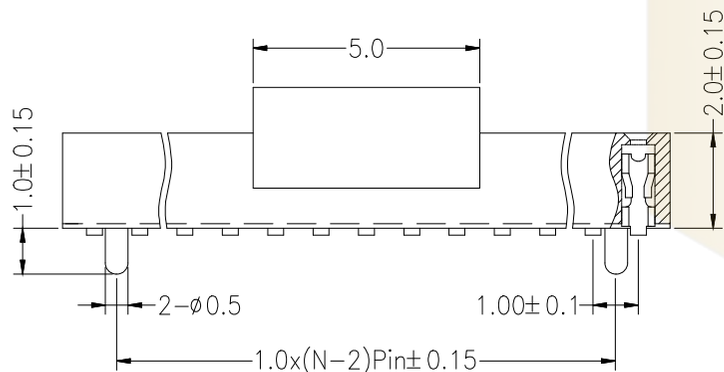
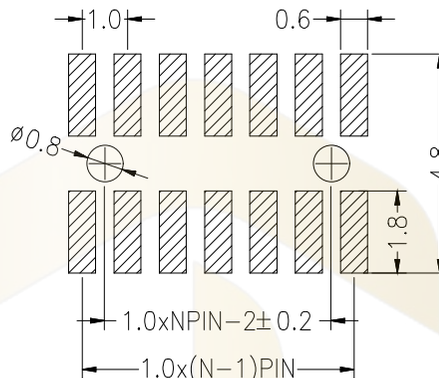
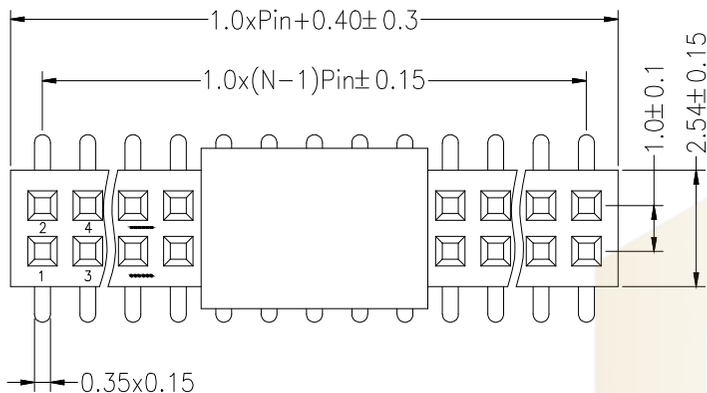


Recommended P.C.B Layout(Top Side)
(PCB BOARD TOLERANCE±0.05)

SPECIFICATIONS

Rated Current:0.75AMP
Contact Resistance:30mΩ Max
Withstand Voltage:500V AC/DC
Insulation Resistance:1000MΩ Min
Operation Temperature:-40°c to +105°c

Contact Material:Phosphor Bronze
Contact Plating:Au or Sn Over Ni
Insulator Material:Polyester(UL94V-0)
Standard: PA6T
Max.Processing Temp: 230°C for 30-60 seconds
(260°C for 10 seconds)



Ordering Information

PM 100 - * - N - * - * - ** - P

No. of Rows 1=Single Row 2=Dual Row	No. of Pins 3-50Pin 1-50Pin 3-50Pin 3-50Pin	Type 1-塑料 2-树脂 3-玻璃	Length (Plastic) (mm)	Contact Plating G0:Gold Flash G1:1u" Gold G2:3u" Gold G3:5u" Gold G4:10u" Gold G5:15u" Gold G6:30u" Gold S0:Gold Flash/Tin S1:Tin	Post (带柱)
---	---	------------------------------	--------------------------	--	--------------

			GENERAL TOLERANCE		制 图 DRAWING		深圳市华灿天禄电子有限公司 ShenzhenhuacantianluELECTRONICS CO., LTD				
			DIM	TOL	审 核 CHECK		产品名称 TITLE		1.00双排 排母 贴片(塑高2.0)	版本 REV.	A
			X.X	±0.30	批 准 APPROVAL		产品料号 PART NO.		PM100-2-N-S-2.0-XX(L2.3)	单 位 UNITS	mm
			X.XX	±0.20	比 例 SCALE		材 料			页 次 SHEET	1/1
			X.XXX	±0.10	投 影 Projection		材 料 MATERIAL				
序号 No.	变更内容 MODIFY CONTENT	日期 MODIFY DATE	Angle ±3.0°								