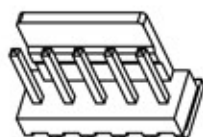


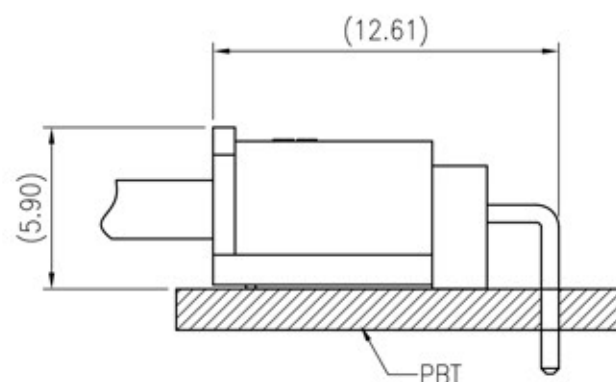
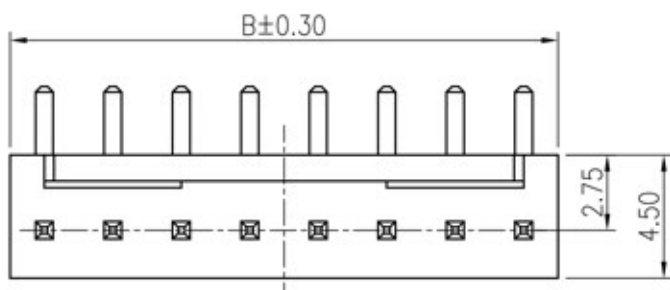
Recommended PCB Layout
General tolerance ± 0.05



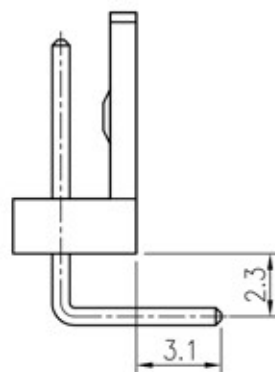
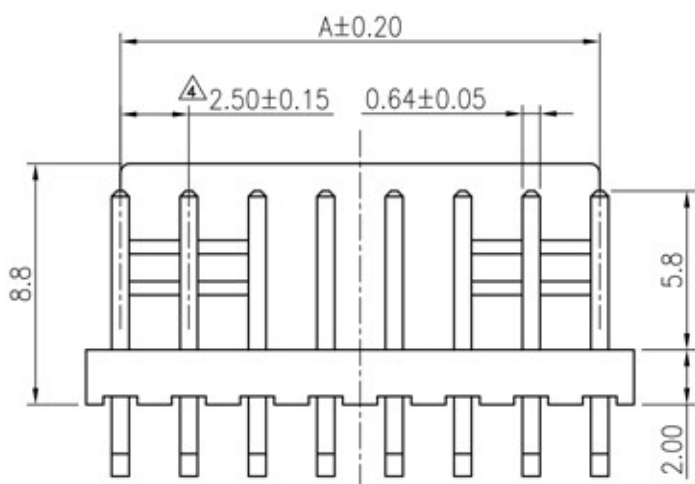
△ 2~5PPoles



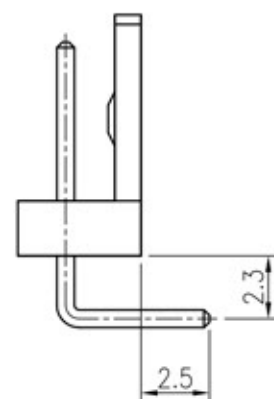
△ 6~15PPoles



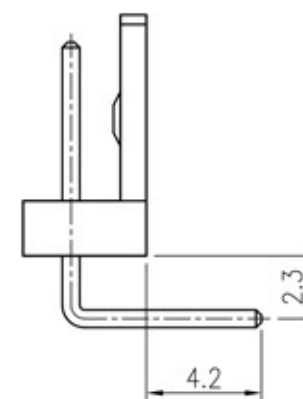
Mated Height(REF.) △



JS-1129R-XX



JS-1129R-XX(D)



JS-1129R-XX(D1)

■ SPECIFICATIONS

- Current Rating: 3A AC/DC
- Withstanding Voltage: 1,000V AC/minute
- Insulation Resistance: 1,000M Ω min.
- Temperature Range: -25°C to +85°C
- Contact Resistance: 20m Ω max.

■ WAFER

- Part No. : JS-1129R-XX(XX) X
① ②

- ① BLANK: DIP Length 3.1mm
(D): DIP Length 2.5mm
(D1): DIP Length 4.2mm
- △ ② BLANK: 120u' min. TIN over 30u' min. NICKEL
(G): Gold flash over NICKEL
- Poles : 2 - 15(Right Angle)
- Material : Contact : Brass
Base : Nylon 66 UL94V-2

Poles	Dimension(mm)	
	A	B
2	2.50	5.00
3	5.00	7.50
4	7.50	10.00
5	10.00	12.50
6	12.50	15.00
7	15.00	17.50
8	17.50	20.00
9	20.00	22.50
10	22.50	25.00
11	25.00	27.50
12	27.50	30.00
13	30.00	32.50
14	32.50	35.00
15	35.00	37.50



喬訊電子工業股份有限公司

CHYAO SHIUNN
ELECTRONIC INDUSTRIAL LTD.

PART NO JS-1129R-XX

2.50mm Crimp Style Connectors Wafer (Right Angle)

APPROVED BY	SCALE	UNIT	TOLERANCE	LTR	REVISION RECORD	NAME	DATE	LTR	REVISION RECORD	NAME	DATE
張育瑞		mm	.0 ±0.30	△	ECR RoHs Compliant	2006/04/01		△			
CHECKED BY	PROJ	VER NO.	.00 ±0.20	△	ECR 200809-006	2008/09/05	黃科源	△			
黃科源		a5	.000 ±0.10	△	追加組合圖	2011/11/15	胡丹桂	△			
DRAWN BY	DATE	SIZE	ANGLE	△	修改公差	2012/02/16	羅紅見	△			
周家慶	2012/7/29	A4	0° ±1°	△	增加卡點PIN數區分及Gold flash料號	2012/7/29	周家慶	△			
			.0° ±	△				△			
			SHEET 1/1	△							

CUSTOMER
Conforms to The RoHS Instruction