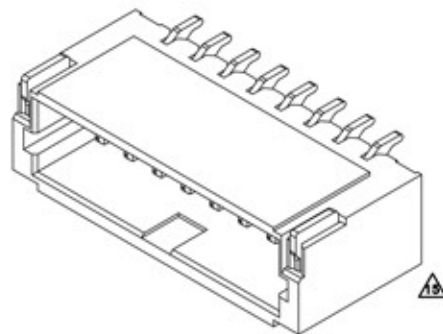
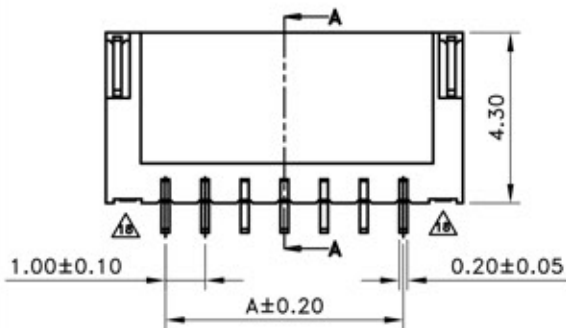
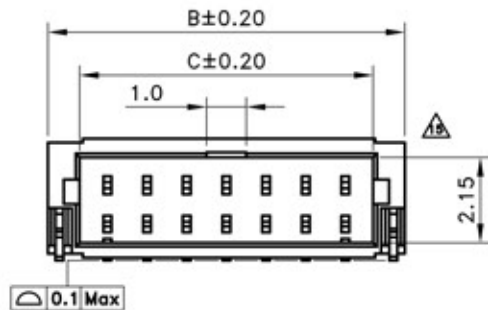
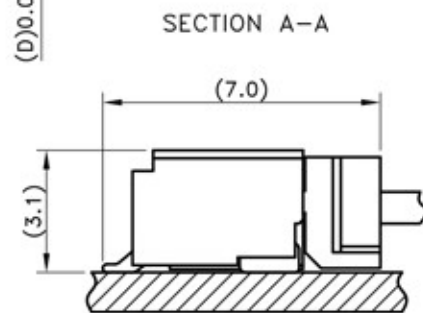
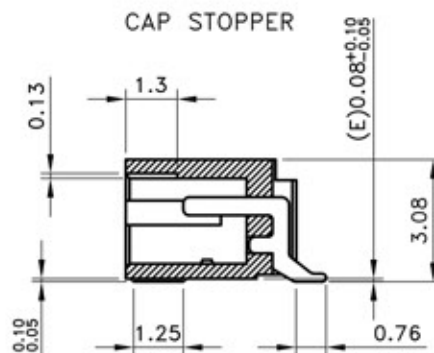


Recommended PCB Layout
General tolerance ± 0.05



3D VIEW



ASSEMBLED VIEW

■ SPECIFICATIONS

- ▲ Voltage Rating : 50 AC/DC
- Current Rating : 1 A AC/DC
- Withstanding Voltage : 500V AC/minute
- Insulation Resistance : 100M Ω min
- Temperature Range : - 25 $^{\circ}$ C to + 85 $^{\circ}$ C
- Contact Resistance : 20m Ω max

■ WAFER

Part No. : JS-1254R-XX (XX)-XX-XX

Code No :

① Poles : 02~22

② Plated :

Blank : Tin Plated

▲ G&G0 : Gold Plated

NM : Matte-Tin Plated

③ Base Color :

Blank : Nature

BK : Black

▲ ④ Base Material :

Blank : Nylon 9T UL94V-0

L5 : LCP UL94V-0(Halogen Free) ▲

▲ NH : Nylon 6T/66 UL94V-0(Halogen Free)

• Material :

1. Contact : Phos. Bronze
2. Solder Tab : Brass
3. Base : Refer the above options

• Q' ty : 1,000 pcs./Tube

• Q' ty : 1,000 pcs./Reel /With Cap

※ Note : Cap Stopper for Fixed Position

Poles	Dimensions (mm)			Poles	Dimensions (mm)		
	A	B	C		A	B	C
2	1.00	4.00	2.45	13	12.00	15.00	13.45
3	2.00	5.00	3.45	14	13.00	16.00	14.45
4	3.00	6.00	4.45	15	14.00	17.00	15.45
5	4.00	7.00	5.45	16	15.00	18.00	16.45
6	5.00	8.00	6.45	17	16.00	19.00	17.45
7	6.00	9.00	7.45	18	17.00	20.00	18.45
8	7.00	10.00	8.45	19	18.00	21.00	19.45
9	8.00	11.00	9.45	20	19.00	22.00	20.45
10	9.00	12.00	10.45	21	20.00	23.00	21.45
11	10.00	13.00	11.45	22	21.00	24.00	22.45
12	11.00	14.00	12.45				

 喬訊電子工業股份有限公司
CHYAO SHIUNN
ELECTRONIC INDUSTRIAL LTD.

PART NO JS-1254R-XX(XX)-XX-XX

1.00mm WIRE TO BOARD CONNECTOR, SMT & Right Angle

APPROVED BY	SCALE	UNIT	TOLERANCE	LTR	REVISION RECORD	NAME	DATE	LTR	REVISION RECORD	NAME	DATE
張育瑞		mm	.0 ± 0.30	▲	增加無齒材料：合併圖面	金 麗	2010/11/01	▲	增加電鍍規格G0及修改NH用料	黃廣珍	2014/03/04
CHECKED BY	PROJ	VER NO.	.00 ± 0.20	▲	刪減多餘尺寸	周美麗	2011/10/20	▲	外觀修正增加模號與穴位缺口	吳弘文	2014/11/17
周家慶		a19	.000 ± 0.10	▲	新增LCP材質	王誠賢	2012/05/29	▲	無齒代碼"HF"刪除,與NH重複	鄭小嬌	2015/10/26
DRAWN BY	DATE	SIZE	ANGLE		新增NH選項及修改原NH選項為HF	林謙豪	2012/06/07	CUSTOMER			
鄭小嬌	2015/10/26	A4	0°	$\pm 1^{\circ}$	修正編碼選項	吳弘文	2013/02/25				
			0°	\pm	修改接地片位置	黃廣珍	2013/04/19				
			SHEET	1/1	增加額定電壓	吳弘文	2013/08/08	Conforms to The RoHS Instruction			