

Note:

1. Material:

\* Insulation: Nylon 66 UL 94V-0  
Color Nature

\* Contact: Brass

△ 2. For Tin-Lead Wave Flow Process

Ordering Code:

CI01 \*\* P 1 H K 0  
① ② ③ ④ ⑤ ⑥ ⑦

① Series No.

② No. of Circuits:

③ P= Pin header

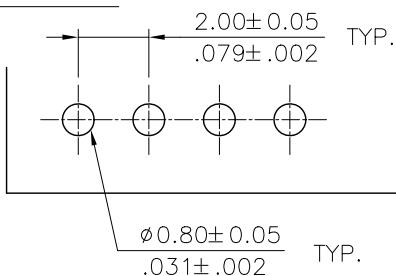
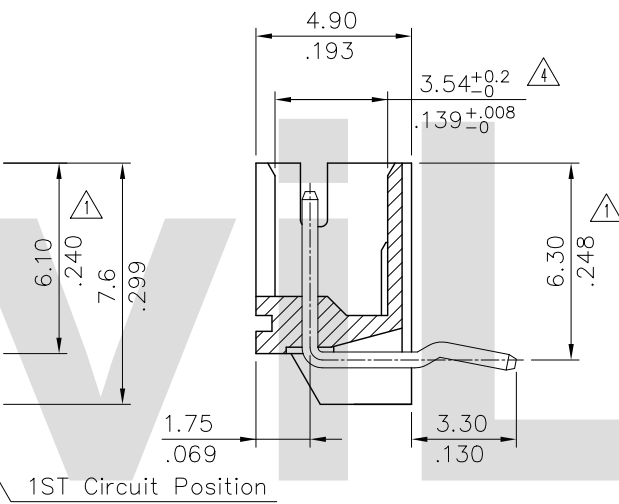
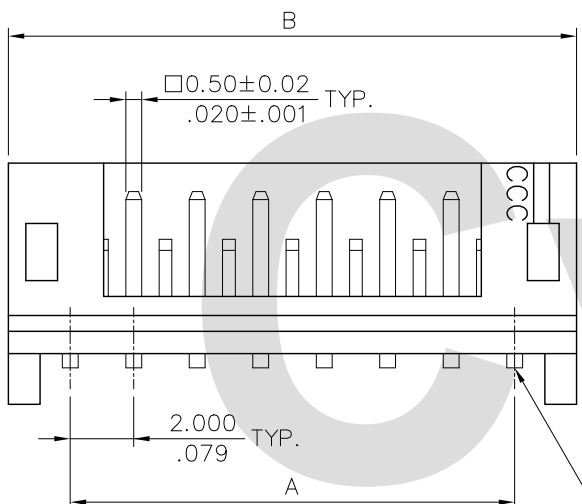
④ Plating: 1= 3.05μm(120μ") Min. Tin over  
0.76μm(30μ") Nickel

⑤ Type:H= Right angle

⑥ Other option: K= With Pin Kinked

⑦ Process option:

△ For Tin-Lead Wave Flow Process



Circuits	Dimension		
	A	B	C
2	2.00(.079)	6.0(.236)	4.90(.193)
3	4.00(.157)	8.0(.315)	6.90(.272)
4	6.00(.236)	10.0(.394)	8.90(.350)
5	8.00(.315)	12.0(.472)	10.90(.429)
6	10.00(.394)	14.0(.551)	12.90(.508)
7	12.00(.472)	16.0(.630)	14.90(.587)
8	14.00(.551)	18.0(.709)	16.90(.665)
9	16.00(.630)	20.0(.787)	18.90(.774)
10	18.00(.709)	22.0(.866)	20.90(.823)
11	20.00(.787)	24.0(.945)	22.90(.902)
12	22.00(.866)	26.0(1.024)	24.90(.980)
13	24.00(.945)	28.0(1.102)	26.90(1.059)
14	26.00(1.024)	30.0(1.181)	28.90(1.138)
15	28.00(1.102)	32.0(1.260)	30.90(1.217)
16	30.00(1.181)	34.0(1.338)	32.90(1.295)

Recommended P.C. Board Layout



Tin-Lead Process | RoHS Compliant

④					DATE	UNIT: mm / inch	TITLE: 2.00MM(.079") RIGHT ANGLE HEADER	瀚荃股份有限公司 CviLux Corporation
③	Enya	3/6-13'	ECN13056-0/ECR13007-1	DRAWN BY: Enya	3/06-13'	TOLERANCE UNLESS OTHERWISE SPECIFIED	MATERIAL:	
②	Sandy	8/05/04'	ECN04300	ENGINEER: Eisley	3/08-13'	.X ± 0.30/012    X: ± 1'	FINISH:	DRAWING NO. CI0103SI    PART NO. CI01**P1HK0
①	Casey	5/20/04'	ECN04202	CHECKED BY: Eisley	3/08-13'	.XX ± 0.20/008    .X ±		SCALE 4 / 1    SHEET 1 OF 1
SYM	NAME	DATE	REVISIONS	APPROVED BY: David	3/08-13'	.XXX ± 0.10/004    .XX ±		