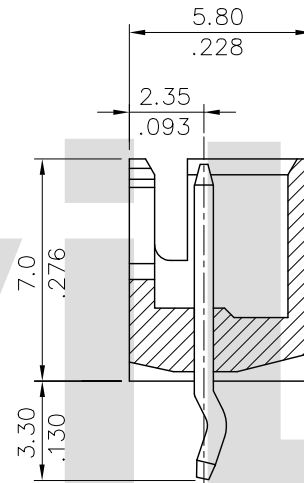


$A = 2.50 \times \text{No. of Spaces}$
 $B = A + 5.0$
 $C = A + 3.5$

* Available in 2 through 20 circuits

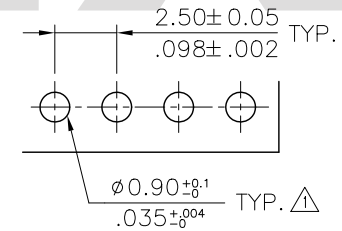


- Note:
- Material:
 - * Insulation: Nylon 66 UL 94V-0 Color Nature
 - * Contact: Brass
 - For Tin-Lead Wave Flow Process

Ordering Code:

$\frac{CI22}{①} \frac{**}{②} \frac{P}{③} \frac{*}{④} \frac{V}{⑤} \frac{K}{⑥} \frac{0}{⑦}$

- Series No.
- No. of Circuits
- Contact type: P= Pin header
- Plating option:
 - 1= 3.05μm(120μ") Min. Tin over 0.76μm(30μ") Nickel
 - 2= Gold flash plated over 1.27μm(50μ") Nickel
- Type: V= Straight
- Other Option: K= With Pin Kinked
- Process option: For Tin-Lead Wave Flow Process



Recommended P.C. Board Layout

Tin-Lead Process

RoHS compliant

④						DATE	UNIT: mm / inch	TITLE: 2.50MM(.098")	瀚荃股份有限公司 CviLux Corporation
③	Enya	3/11-13'	ECN13056-0/ECR13007-1	DRAWN BY:	Enya	3/11-13'	TOLERANCE UNLESS OTHERWISE SPECIFIED	STRAIGHT PIN HEADERS	
②	SUN	3/10/05'	ECN05088	ENGINEER:	Eisley	3/12-13'	.X ± 0.30/.012 X' ± r	MATERIAL:	DRAWING NO. CI2202SK PART NO. CI22**P*VKO
①	SUN	3/05/04'	ECR04007-1/ECN04093	CHECKED BY:	Eisley	3/12-13'	.XX ± 0.20/.008 .X' ±	FINISH:	
SYM	NAME	DATE	REVISIONS	APPROVED BY:	David	3/12-13'	.XXX ± 0.10/.004 .XX' ±	SCALE	4 / 1
									SHEET 1 OF 1

CVILUX CORP
 2013.04.24
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