

$A = 2.0 \times (\text{No. of Circuits}/2 - 1)$

$B = A + 3.9$

$C = A + 2.5$

* Available in 6 through 32 circuits

Material:



* Insulation: Nylon 66 UL 94V-0
Color nature

Ordering Code:

CI01 ** S D00 0
① ② ③ ④ ⑤

- ① Series No.
- ② No. of Circuits
- ③ Contact type: S= Housing
- ④ Other option: D000= Dual row(standard)
- ⑤ Color: 0= Nature; 1= Black; 9= Gray

RoHS Compliant

④					DATE	UNIT: mm / inch	TITLE: 2.00mm(.079") CRIMP TERMINAL DUAL ROW HOUSING	 瀚荃股份有限公司 CviLux Corporation
③					DRAWN BY: Sandy 7/14-11'	TOLERANCE UNLESS OTHERWISE SPECIFIED	MATERIAL:	
②	Sandy	7/14-11'	ECN11153		ENGINEER: Eisley 7/21-11'	.X ± 0.30/.012 X' ± 1'	MATERIAL:	DRAWING NO. CI0112SC PART NO. CI01**SD00*
①	SUN	7/20-07'	ECR07028-0/ECN07190		CHECKED BY: Eisley 7/21-11'	.XX ± 0.20/.008 .X' ±	FINISH:	SCALE 4/1 SHEET 1 OF 1
SYM	NAME	DATE	REVISIONS		APPROVED BY: Alex 7/21-11'	.XXX ± 0.10/.004 .XX' ±		