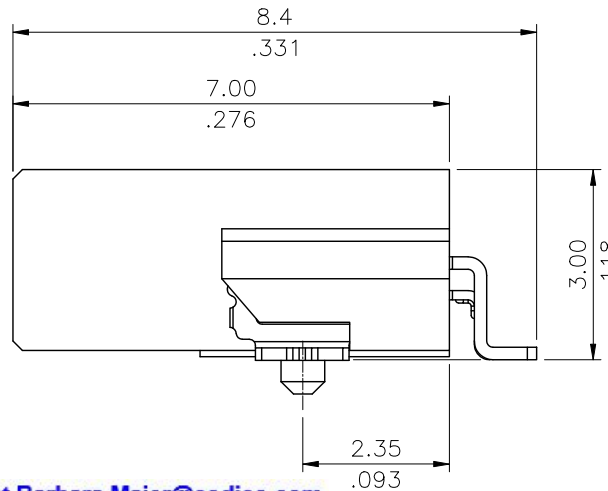
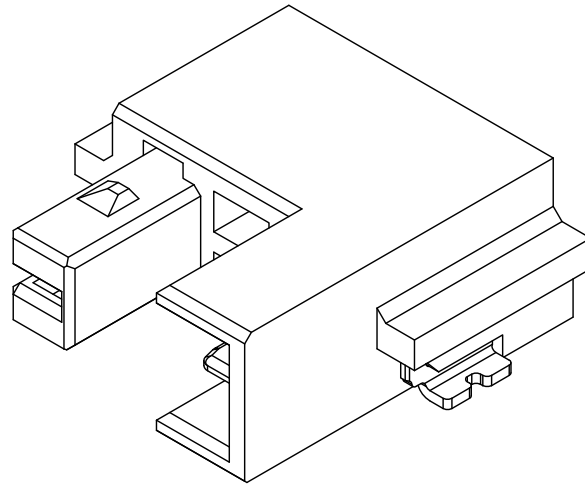


Material :

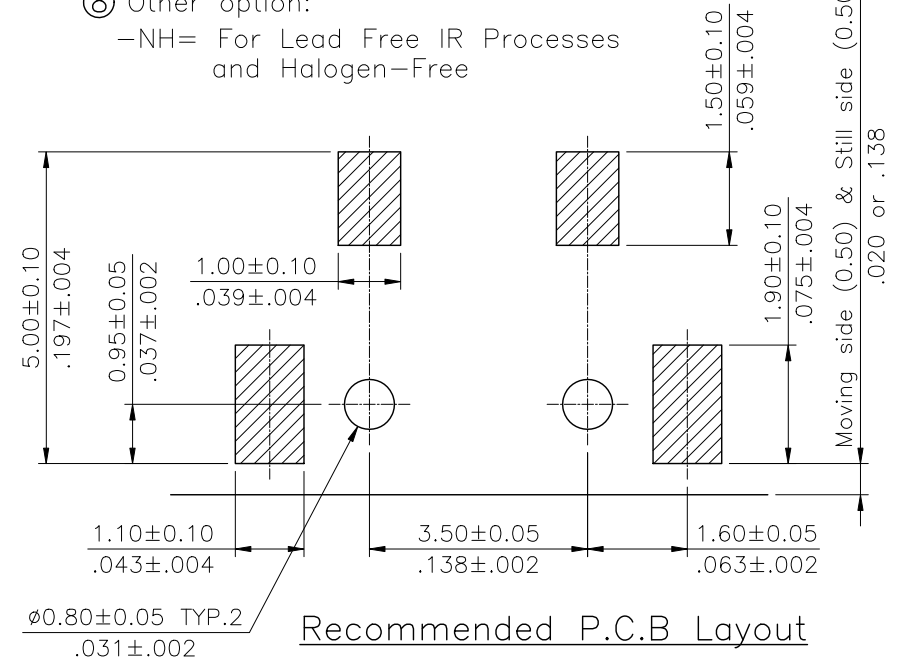
- * Base: High Temperature Plastic
UL 94V-0, Color Nature (Halogen-Free)
- * Contact : Phosphor Bronze, With Tin plated
- * Tab : Brass, With Tin plated



Ordering Code:

CIL1 02 M 1 H R 0 -NH
① ② ③ ④ ⑤ ⑥ ⑦ ⑧

- ① Series No.
- ② No. of Circuits: 2 Pin
- ③ M= SMT Type
- ④ Plating: 1 = $3.05\mu\text{m}(120\mu'')$ ~ $4.88\mu\text{m}(192\mu'')$
Matte Tin over $1.27\mu\text{m}(50\mu'')$ Nickel
- ⑤ Type: H= Side Entry
- ⑥ Packing Options: R= Tape & Reel packing
- ⑦ Option: 0= Standard
- ⑧ Other option:
-NH= For Lead Free IR Processes and Halogen-Free



*** Please contact Barbara.Maier@codico.com to get more information! ***

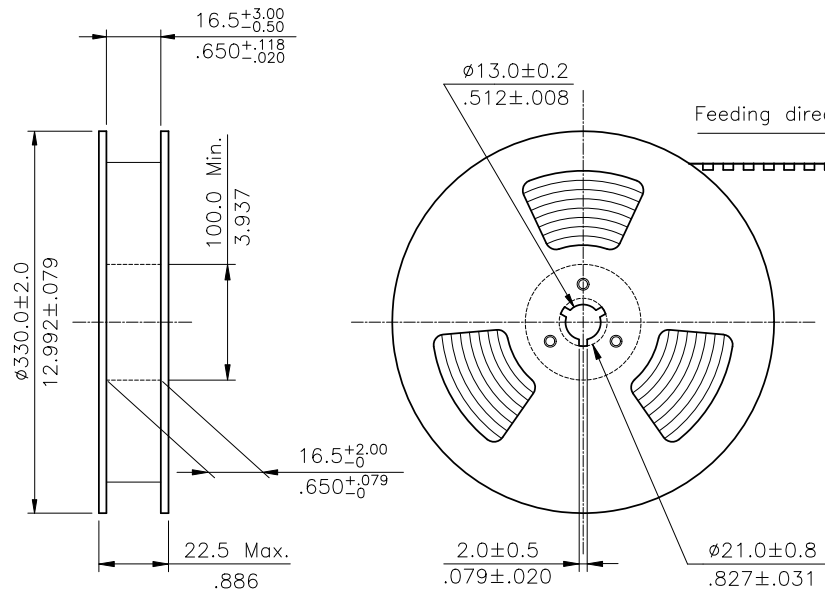
Halogen-Free

Lead Free Process

RoHS Compliant

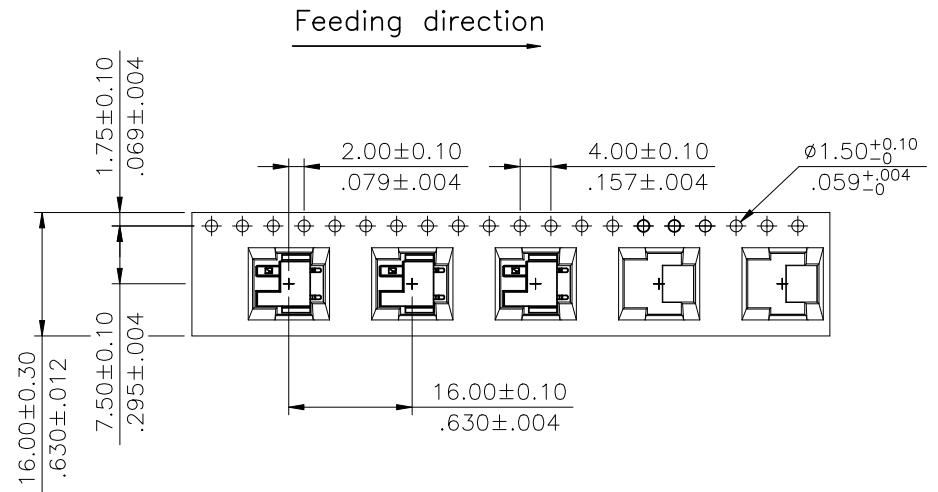
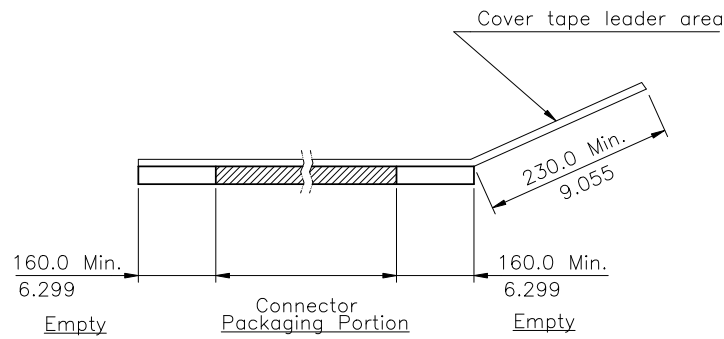
4					DATE	UNIT: mm / inch	TITLE:	瀚荃股份有限公司 CviLux Corporation	
3					DATE	TOLERANCE UNLESS OTHERWISE SPECIFIED	MATERIAL:		
2					DATE	.X ± 0.30/.012 .X' ± 1'	FINISH:		
1					DATE	.XX ± 0.20/.008 .X' ±			
SYM	NAME	DATE	REVISIONS	APPROVED BY:	DATE	.XXX ± 0.10/.004 .XX' ±	DRAWING NO. CIL101S2	PART NO. CIL102M1HR0-NH	
								SCALE 8 / 1	SHEET 1 OF 4





NOTE :


- * Reel Material : Corrugated Paper
- * Carrier Material : Clear, Conductive Polystyrene Alloy
- * Cover Tape Material : Polyester
- * Cover Tape Peel Strength : 0.1N – 1.3N
- * Carrier camber is within 1mm in 100mm
- * All dimensions meet EIA-481-2 & EIA-481-3 requirements.
- * Quantity : 1000 PCS/Reel
- * Packing : 11 Reel/Carton



WIDTH : 16 mm Carrier

RoHS Compliant

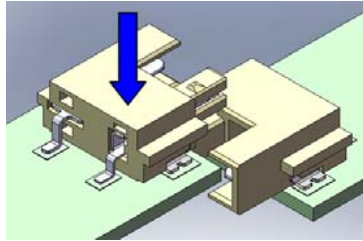
CVILUX CORP.
2013.02.25
ISSUED

4					DATE	UNIT: mm / inch		TITLE:	 瀚荃股份有限公司 CviLux Corporation
3				DRAWN BY: Clark	02/25-13	TOLERANCE UNLESS OTHERWISE SPECIFIED		MATERIAL:	
2				ENGINEER: Clark	02/25-13	.X ±	.X' ± 1'	FINISH:	
1				CHECKED BY: David	02/25-13	.XX ±	.X' ±		
SYM	NAME	DATE	REVISIONS	APPROVED BY: David	02/25-13	.XXX ±	.XX' ±		
DRAWING NO.		CIL101S2	PART NO.		CIL102M1HRO-NH		SCALE	SHEET 2 OF 4	

Mating Opting 1

Mating

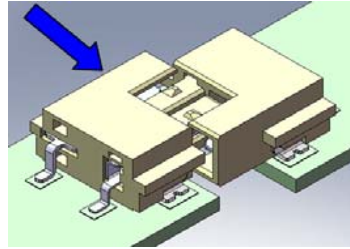
Step 1: Put the moving side vertically above the still side. Then, move it downward.



Moving Side

Still Side

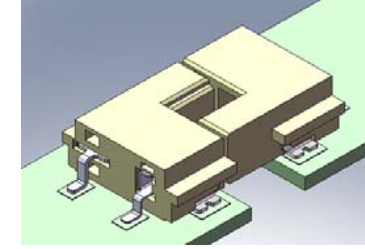
Step 2: Push the moving side horizontally into the still side.



Moving Side

Still Side

Step 3: Done

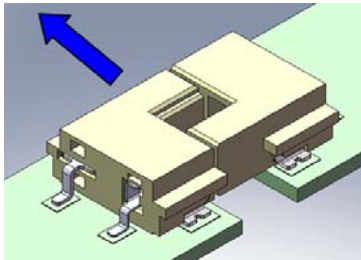


Moving Side

Still Side

Unmating

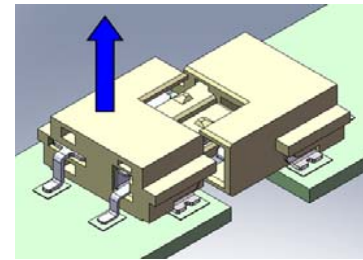
Step 1: Push out the moving side horizontally from the still side.



Moving Side

Still Side

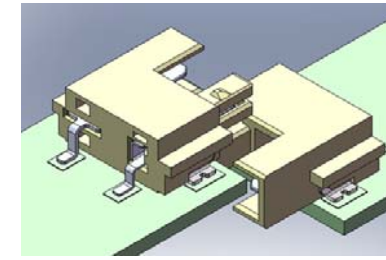
Step 2: Rise the moving side vertically after it separated from the still side.



Moving Side

Still Side

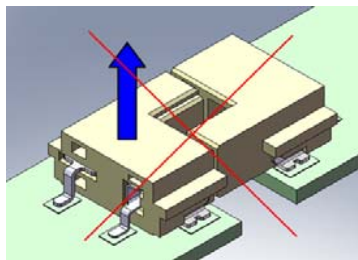
Step 3: Done



Moving Side

Still Side


Please do not separate the connectors vertically to prevent damaging them.



Moving Side

Still Side

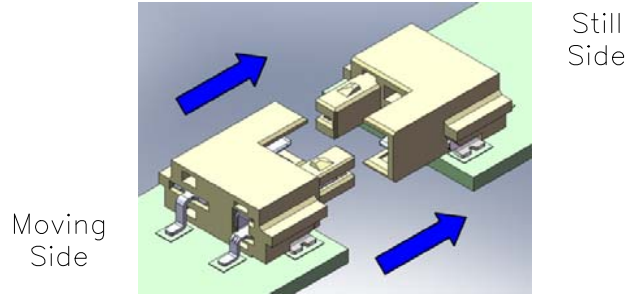


4					DATE	UNIT: mm / inch	TITLE:	 瀚荃股份有限公司 CviLux Corporation
3				DRAWN BY: Clark	02/25-13	TOLERANCE UNLESS OTHERWISE SPECIFIED	For CIL1 series	
2				ENGINEER: Clark	02/25-13	.X ± 0.30/.012 X' ± r	MATERIAL:	
1				CHECKED BY: David	02/25-13	.XX ± 0.20/.008 X' ±	FINISH:	
SYM	NAME	DATE	REVISIONS	APPROVED BY: David	02/25-13	.XXX ± 0.10/.004 X' ±	DRAWING NO. CIL101S2	PART NO. CIL102M1HR0-NH
							SCALE	SHEET 3 OF 4

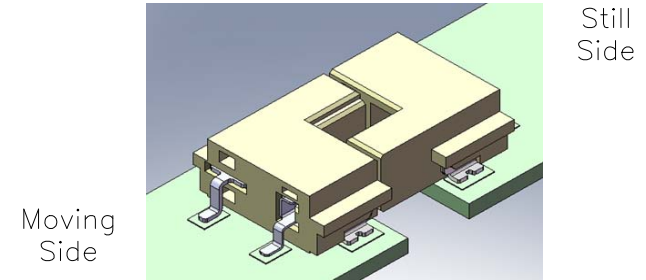
Mating Opting 2

Mating

Step 1: Push in the moving side into the still side horizontally. the still side.

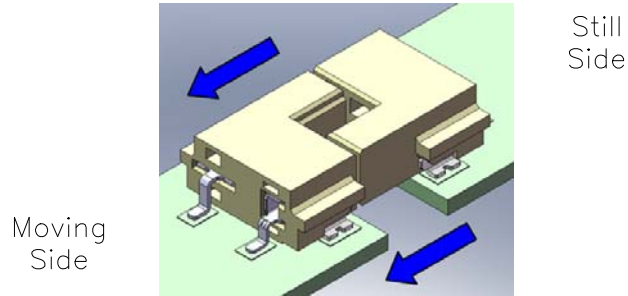


Step 3: Done

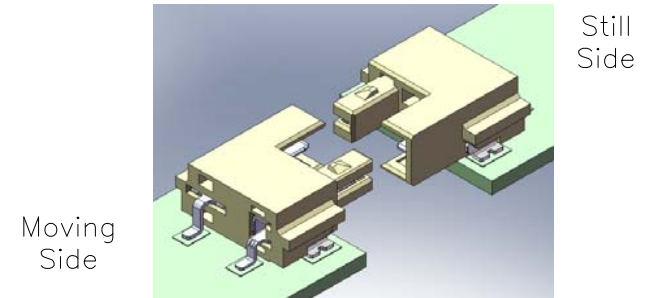


Unmating

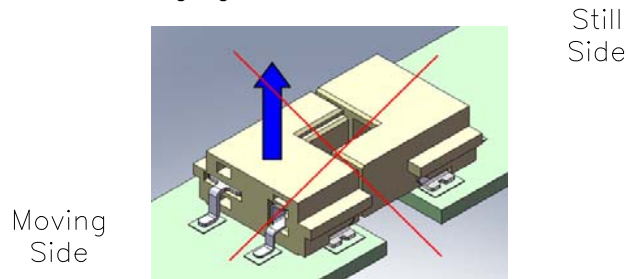
Step 1: Push out the moving side horizontally from the still side.



Step 3: Done



Please do not separate the connectors vertically to prevent damaging them.



4						DATE	UNIT: mm / inch		TITLE:	瀚荃股份有限公司 CviLux Corporation					
3					DRAWN BY:	Clark	02/25-13	TOLERANCE UNLESS OTHERWISE SPECIFIED			For CIL1 series	DRAWING NO.	CIL101S2	PART NO.	CIL102M1HR0-NH
2					ENGINEER:	Clark	02/25-13	.X ± 0.30/.012	X* ± r		MATERIAL:	SCALE		SHEET	4 OF 4
1					CHECKED BY:	David	02/25-13	.XX ± 0.20/.008	.X* ±	FINISH:					
SYM	NAME	DATE	REVISIONS		APPROVED BY:	David	02/25-13	.XXX ± 0.10/.004	.XX* ±						