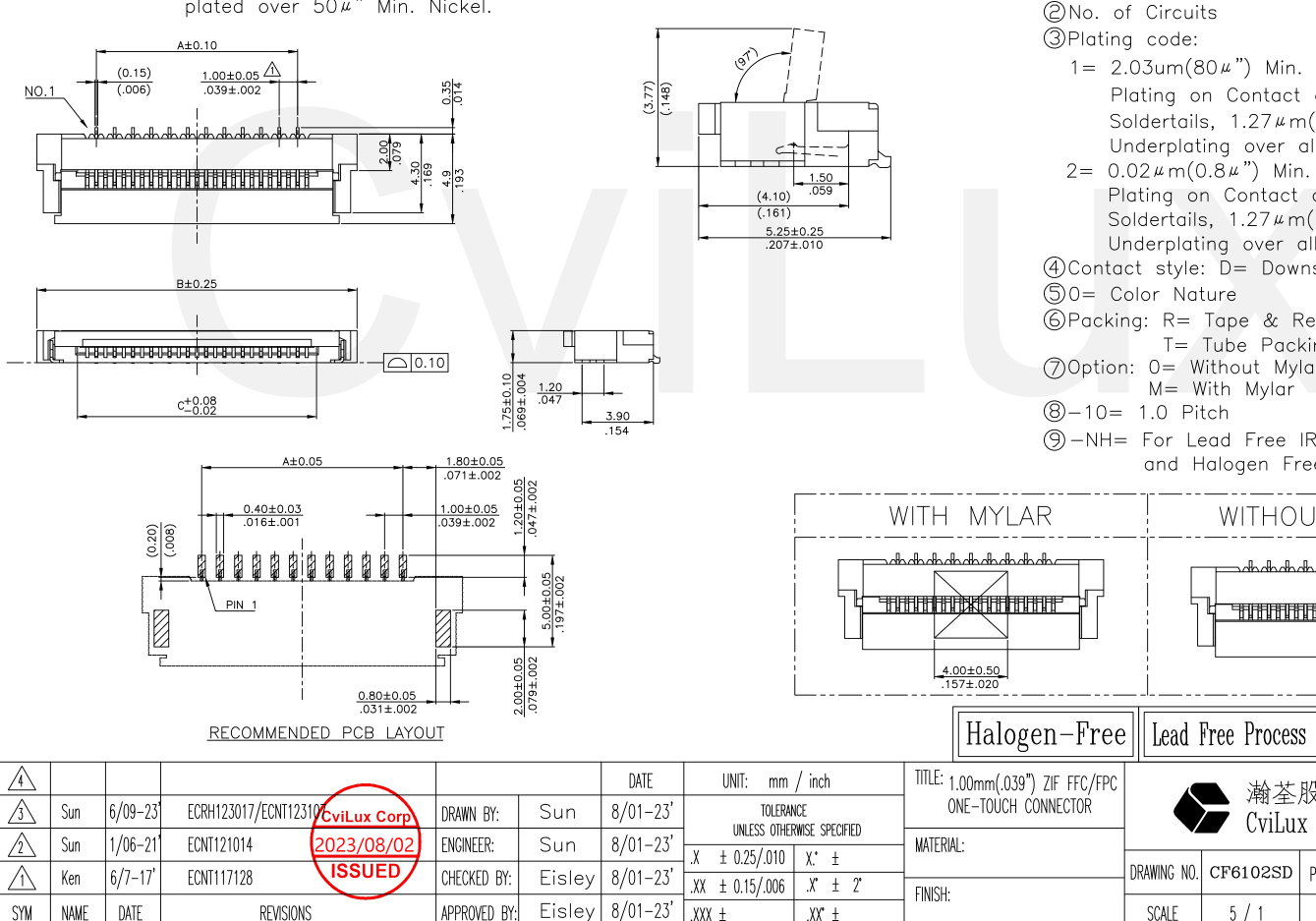
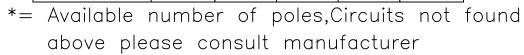
Material :

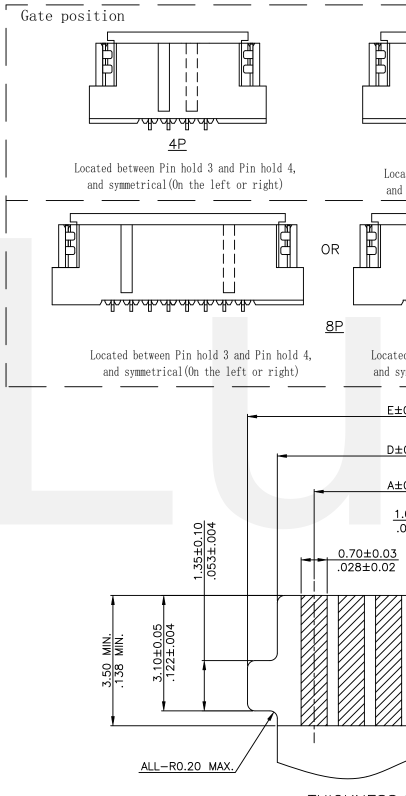
- \* Base: High temperature plastic UL94 V-0, Color Nature
- \* Cover: High temperature plastic UL94 V-0, Color Black
- \* Contact: Phosphor Bronze
- \* Fixed tab: Brass with  $100\mu$ " Min. Matte Tin plated over  $50\mu$ " Min. Nickel.



```
Ordering Code
CF61 ** * D 0 * * -10 -NH
  \overline{\textcircled{1}} \ \overline{\textcircled{2}} \ \overline{\textcircled{3}} \ \overline{\textcircled{4}} \ \overline{\textcircled{5}} \ \overline{\textcircled{6}} \ \overline{\textcircled{7}} \ \overline{\textcircled{8}} \ \overline{\textcircled{9}}
1)Series No.
   1 = 2.03 \text{um}(80 \mu") Min. Matte Tin
         Plating on Contact area and
         Soldertails, 1.27 µm(50 µ") Nickel
         Underplating over all
   2 = 0.02 \,\mu\,\mathrm{m}(0.8 \,\mu\,") Min. Gold Flash
         Plating on Contact area and
         Soldertails, 1.27 \mu m(50 \mu") Nickel
         Underplating over all
(4)Contact style: D = Downside contact
6 Packing: R= Tape & Reel packing
               T= Tube Packing
(7)Option: 0= Without Mylar
       M= With Mylar
(9)-NH= For Lead Free IR Reflow Processed
              and Halogen Free
                        WITHOUT MYLAR
                           a a baile a bai
                        RoHS Compliant
                           瀚荃股份有限公司
                           CviLux Corporation
            DRAWING NO. CF6102SD
                                    PART NO. CF61***DOR0-10-NH
                         5/1
                                                   0F
              SCALE
                                       SHEET 1
                                                         3
```

<u>^</u>							
(N) NO. of	DIMENSIONS						
TERMINALS	A	В	C	D	E		
* 4	3.00	9.50	5.07	5.00	6.60		
5	4.00	10.50	6.07	6.00	7.60		
6	5.00	11.50	7.07	7.00	8.60		
7	6.00	12.50	8.07	8.00	9.60		
* 8	7.00	13.50	9.07	9.00	10.60		
9	8.00	14.50	10.07	10.00	11.60		
10	9.00	15.50	11.07	11.00	12.60		
11	10.00	16.50	12.07	12.00	13.60		
12	11.00	17.50	13.07	13.00	14.60		
13	12.00	18.50	14.07	14.00	15.60		
14	13.00	19.50	15.07	15.00	16.60		
15	14.00	20.50	16.07	16.00	17.60		
16	15.00	21.50	17.07	17.00	18.60		
17	16.00	22.50	18.07	18.00	19.60		
18	17.00	23.50	19.07	19.00	20.60		
19	18.00	24.50	20.07	20.00	21.60		
20	19.00	25.50	21.07	21.00	22.60		
21	20.00	26.50	22.07	22.00	23.60		
22	21.00	27.50	23.07	23.00	24.60		
23	22.00	28.50	24.07	24.00	25.60		
24	23.00	29.50	25.07	25.00	26.60		
25	24.00	30.50	26.07	26.00	27.60		
26	25.00	31.50	27.07	27.00	28.60		
27	26.00	32.50	28.07	28.00	29.60		
28	27.00	33.50	29.07	29.00	30.60		
29	28.00	34.50	30.07	30.00	31.60		
30	29.00	35.50	31.07	31.00	32.60		

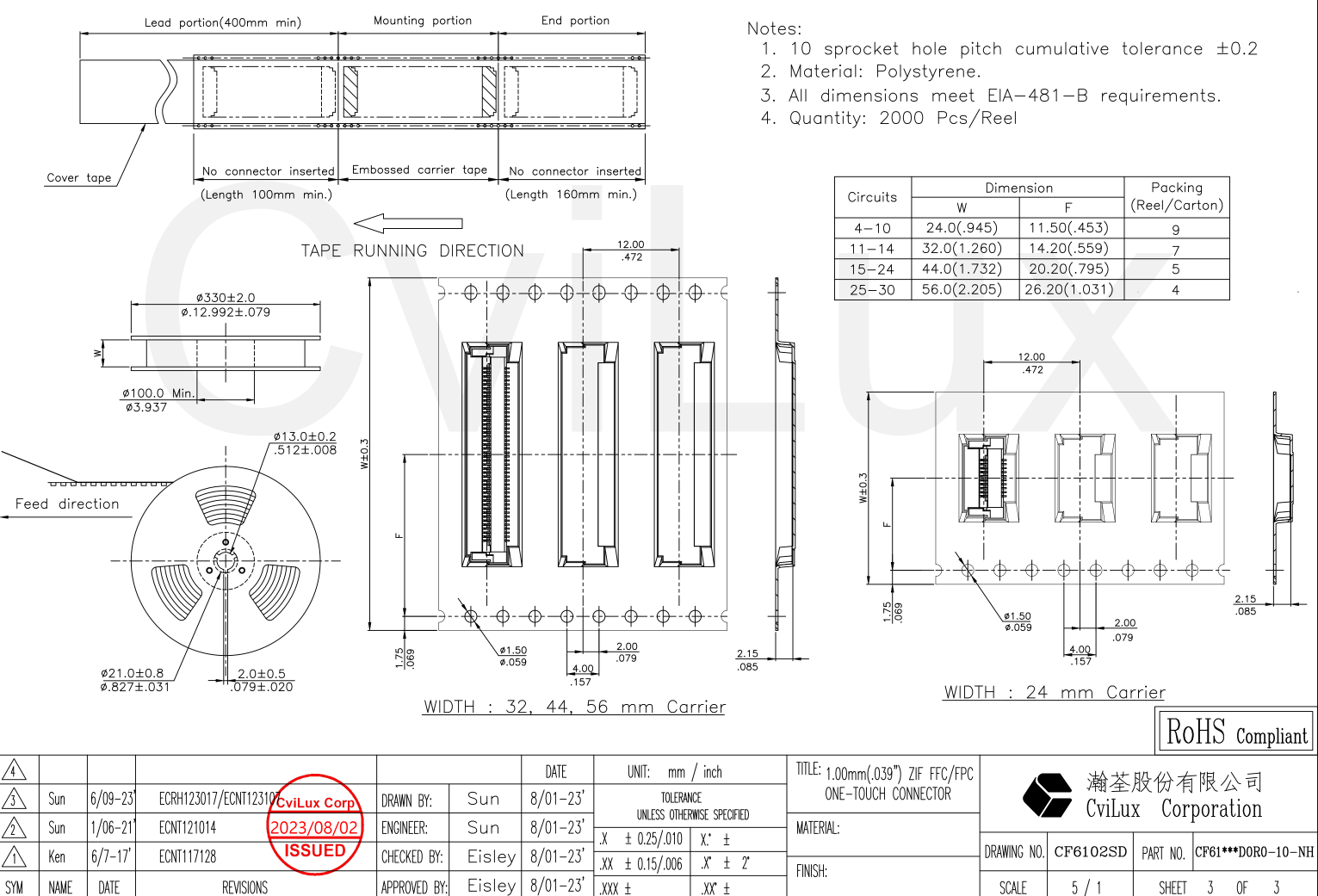




THICKNESS:

											Halogen-Free	;][[
4	$\sum$				$\frown$			DATE	UNIT: mm	/ inch	TITLE: 1.00mm(.039") ZIF FFC/FPC	
3	∑ Sur	n 6	6/09-23'	ECRH123017/ECNT1231	CviLux Corp	DRAWN BY:	Sun	8/01-23'	Tolerance UNLESS OTHERWISE SPECIFIED		ONE-TOUCH CONNECTOR	
2	∑ Sur	n 1	1/06-21'	ECNT121014	2023/08/02	ENGINEER:	Sun	8/01-23'	X ± 0.25/.010		- MATERIAL:	
1	∖ Ker	n (	6/7-17'	ECNT117128	ISSUED	CHECKED BY:	Eisley	8/01-23'	.XX ± 0.15/.006			DRAWI
SY	M NAM	ME	DATE	REVISIONS		APPROVED BY:	Eisley	8/01-23'	.XXX ±	.XX* ±	- FINISH:	SC,

	<del>թգթգթգթգթ</del> 7 <u>P, 9~19P</u>	,			
	n hold 5 and Pin h 1(On the left or 1				
	old 5 and Pin hold On the left or rig				
0.12					
0.10					
0.10					
.00±0.08 039±.003					
0.3±0. <u>/FPC [</u>	03) DIM.(REF)				
Lead F	ree Proces	s Ro	HS	Com	pliant
	瀚荃 V CviLui	股份有 x Cor			
WING NO.	CF6102SD	PART NO.	CF61*	**D0R0	)—10—NH
SCALE	5 / 1	SHEET	2	OF	3



4				$\frown$			DATE	UNIT: mm	/ inch	TITLE: 1.00mm(.039") ZIF FFC/FPC	
$\boxed{3}$	Sun	6/09-23	ECRH123017/ECNT1231	CviLux Corp	DRAWN BY:	Sun	8/01-23'			ONE-TOUCH CONNECTOR	
2	Sun	1/06-21	ECNT121014	2023/08/02	ENGINEER:	Sun	8/01-23'	.X ± 0.25/.010	RWISE SPECIFIED	MATERIAL:	<u> </u>
$\boxed{1}$	Ken	6/7-17'	ECNT117128	ISSUED	CHECKED BY:	Eisley	8/01-23'	1 /		- FINISH:	_ DRAWI
SYM	NAME	DATE	REVISIONS		APPROVED BY:	Eisley	8/01-23'	.XXX ±	.XX° ±		SC/

ne	nsion	Packing
	F	(Reel/Carton)
	11.50(.453)	9
	14.20(.559)	7
	20.20(.795)	5
	26.20(1.031)	. 4