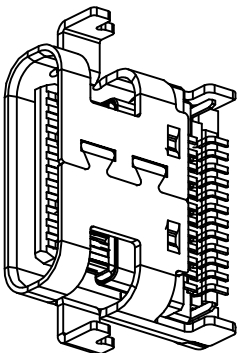
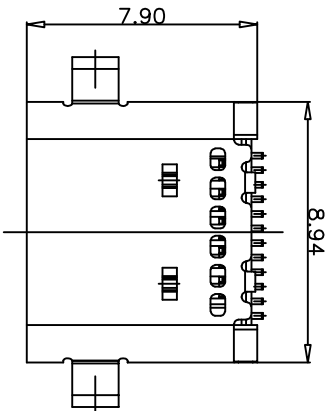
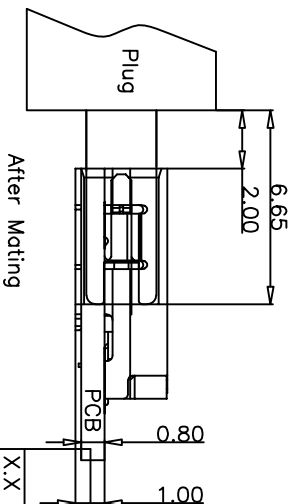
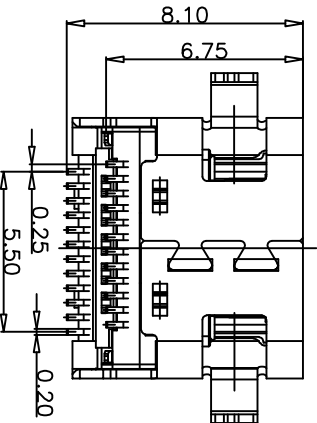
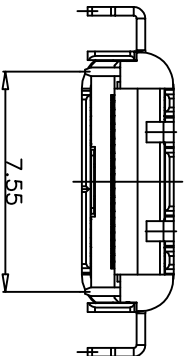
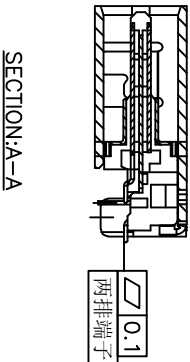
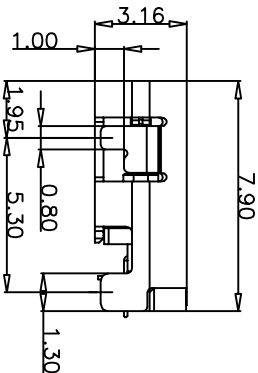
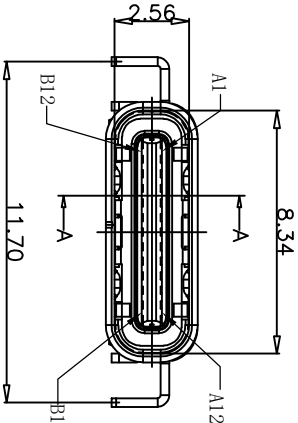


CUSTOMER

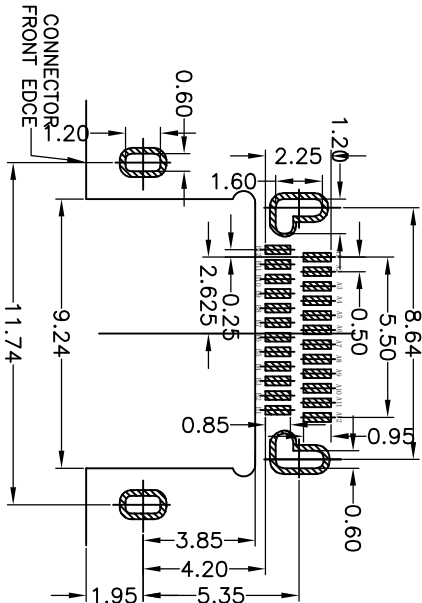
REV.	ECN NO.	DESCRIPTION	DATE	DESIGN



- 1: Au g/f
2: Au 3u"
4: Au 15u"
5: Au 30u"



TOLERANCE			NAME(INTENDED USE) CUSTOMER DRAWING		TITLE:	
X.X	±0.30	X.X' ±10°	PART NO.		CF 24P沉板1.0 80G	
.XX	±0.20	.X' ± 8°	DESIGN: ZXM		DRAWG NO. F723-68TC24F279-10-50	
.XXX	±0.10	.XX' ± 5°			SCALE 1:1	
UNITS	mm				SHEET 1/2	
MATERILA	----				REV. A	
FINISH	----					



RECOMMENDED P.C.B. LAYOUT
TOLERANCE UNSPECIFIED ±0.05mm

NOTE:
1.ELECTRICAL PERFORMANCE,
1-1.CONTACT CURRENT RATING:
3.0A FOR VBUS AND GND.VOLTAGE RATING:20V MAX.
1.25A FOR Vconn AND GND.
(i.e., Pins A4,A9,B4,B9)

0.25A FOR ALL THE OTHERS CONTACTS.
(i.e., Pins B5,A1,A12,B1,B12)

1-2.INSULATION RESISTANCE:
100MΩ MIN.AT 100VDC
1-3.DIELECTRIC WITHSTAND VOLTAGE:
100VAC(MIN.) FOR 1 MINUTE.
1-4.LOW LEVEL CONTACT RESISTANCE:
INITIAL 40mΩ MAX.
AFTER 50mΩ MAX.

2.MECHANICAL CHARACTERISTICS:
2-1.INSERTION FORCE:
5N~20N

2-2.EXTRACTION FORCE:
8N~20N FROM 1 TO 1000 CYCLES
6N~20N FROM 1001 TO 10000 CYCLE.

2-3.DURABILITY: 10000 MATING CYCLES.
2-4.OPERATING TEMPERATURE:
-30℃ TO +80℃.

3.REFLOW SOLDER CAPABLE TO 260℃ 10 SECS
4.SALT SPRAY TEST:24H

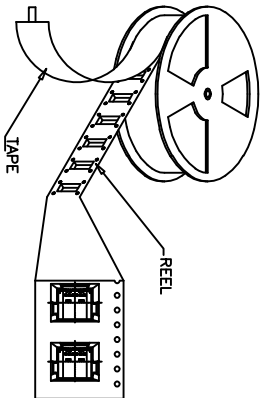
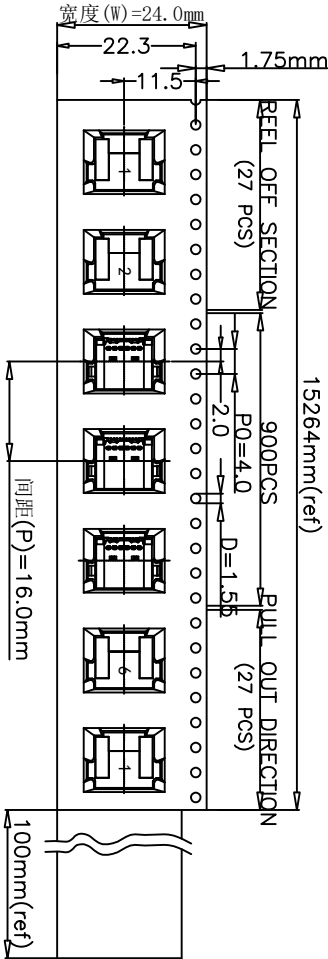
USB TYPE-C FULL-FEATURED RECEPTACLE INTERFACE PIN ASSIGNMENTS

Pin	Signal Name	Description	Mating Sequence	Pin	Signal Name	Description	Mating Sequence
A1,A12 B1,B12 shell	GND	Ground return	First				
A2	SSTxp1	Positive half of first SuperSpeed TX differential pair	Second	B11	SSRXp1	Positive half of first SuperSpeed RX differential pair	Second
A3	SSTxm1	Negative half of first SuperSpeed TX differential pair	Second	B10	SSRXm1	Negative half of first SuperSpeed RX differential pair	Second
A4	Vbus	Bus Power	First	B9	Vbus	Bus Power	First
A5	CC1	Configuration Channel	Second	B8	SBU2	Sideband Use (SBU)	Second
A6	Dp1	Positive half of the USB 2.0 differential pair-Position 1	Second	B7	Dn2	Negative half of the USB 2.0 differential pair-Position 2	Second
A7	Dn1	Negative half of the USB 2.0 differential pair-Position 1	Second	B6	Dp2	Positive half of the USB 2.0 differential pair-Position 2	Second
A8	SBU1	Sideband Use(SBU)	Second	B5	CC2	Configuration Channel	Second
A9	Vbus	Bus Power	First	B4	Vbus	Bus Power	First
A10	SSRXm2	Negative half of second SuperSpeed RX differential pair	Second	B3	SSTXm2	Negative half of second SuperSpeed TX differential pair	Second
A11	SSRXp2	Positive half of second SuperSpeed RX differential pair	Second	B2	SSTXp2	Positive half of second SuperSpeed TX differential pair	Second

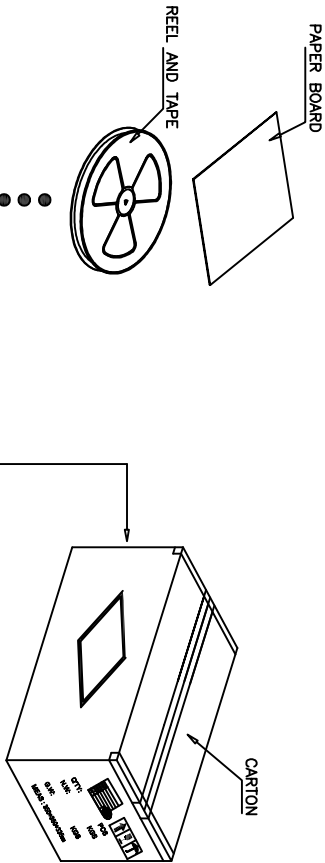
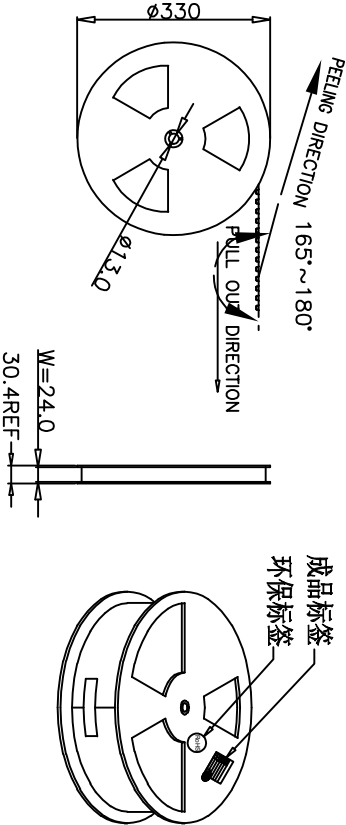
TOLERANCE			NAME(INTENDED USE) CUSTOMER DRAWING		TITLE: CF 24P沉板1.0 80G		
X.X	±0.30	X.X' ±10°	PART NO. F723-687C24F279-10-50		DRAWG NO. F723-687C24F279-10-50		
.XX	±0.20	.X' ± 8°	DESIGN: ZXM		SCALE 1:1		
.XXX	±0.10	.XX' ± 5°	CHED:		SHEET 1/2		
UNITS	mm		APPD:		REV. A		
MATERILA	-----						
FINISH	-----						

FUYOU 广东富盈兴业精密科技实业有限公司
Guangdong FUYOU Precision Electronic Technology Co.,LTD.

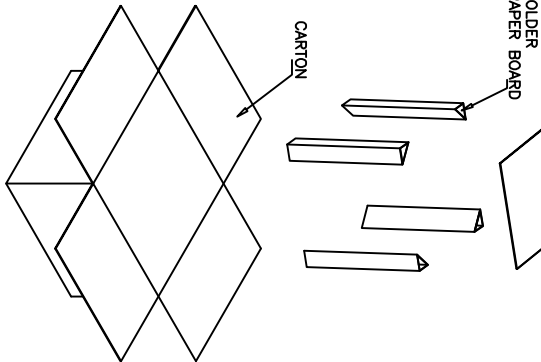
一：包裝開始，裁帶及蓋帶需預留27PCS空白袋，並用膠帶將其貼緊於REEL軸心；
將成品接地片朝下，方向一致，依次放入口袋。裁帶不能有斷帶，如圖所示：



二：蓋帶的長度須比裁帶CARRIER至少長100mm，且用膠紙固定在裁帶上；
叶轮正面貼成品物料标签及環保标签，蓋帶剥落力10克~71.5克；



三：按如图所示顺序将物料接入纸箱；
纸箱封好后，将成品标签贴在图示位置；



CONNECTOR(PCS)	REEL(卷)	CARTON(箱)
900	900	9000

TOLERANCE		NAME(INTENDED USE)		DRAWG NO.	
X.X ±0.30 X.X' ±10°		CUSTOMER DRAWING		F723-68TC24F279-08-50	
.XX ±0.20 .X' ± 8°		PART NO.		TITLE:	
.XXX ±0.10 .XX' ± 5°		DESIGN: ZXM		CF 24F沉板0.8 80G	
UNITS mm		MATERILA		SCALE	
FINISH		APPD:		SHEET	
				REV.	
				A	