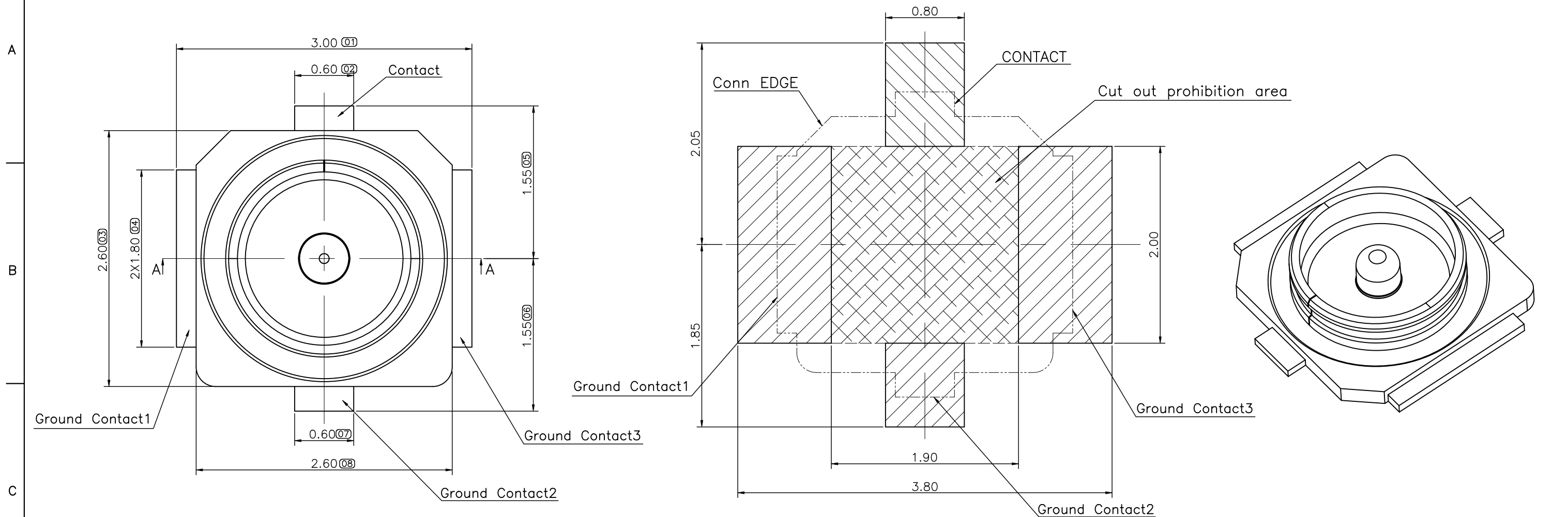


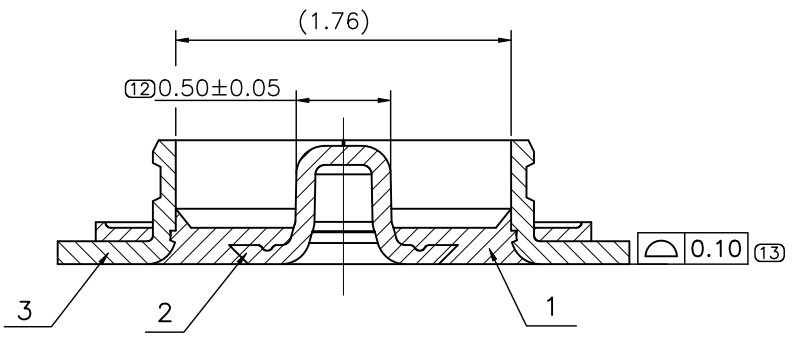
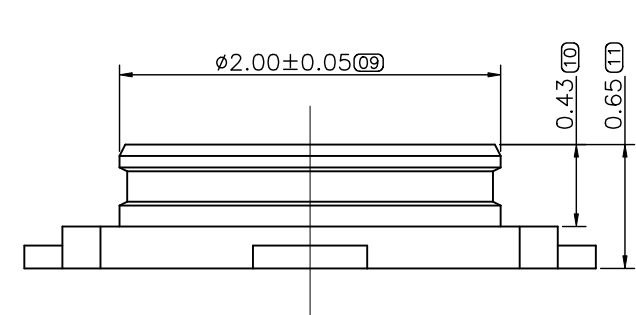
A3

REV	ECN NO	DESCRIPTION	DATE	APPD
X1	ECN1306054	Initial Edition		



Recommended PCB Layout  
Tolerance:±0.05

- NOTES:
- ELECTRICAL CHARACTERISTICS:
    - 1-1.CONTACT RESISTANCE:  
INITIAL:20 mOHMS MAX; AFTER TEST:40 mOHMS MAX.
    - 1-4.INSULATION RESISTANCE:  
INITIAL:500 MOHMS MIN; AFTER TEST:100 MOHMS MIN.
  - MECHANICAL CHARACTERISTICS:
    - 2-1. MATING FORCE:  
INITIAL:15N MAX; AFTER TEST:15N MAX.
    - 2-2. UNMATING FORCE:  
INITIAL:4N MIN; AFTER TEST:2N MIN.
    - 2-3. DURABILITY : 30 CYCLES.
  - ENVIRONMENT CHARACTERISTICS:
    - 3-1. OPERATING TEMPERATURE: -25°C~60°C
    - 3-2. STORAGE TEMPERATURE: -40°C~85°C
  - THE PRODUCT IS COMPLIANCE WITH FAF ENVIRONMENT PROCEDURE REQUIREMENT.



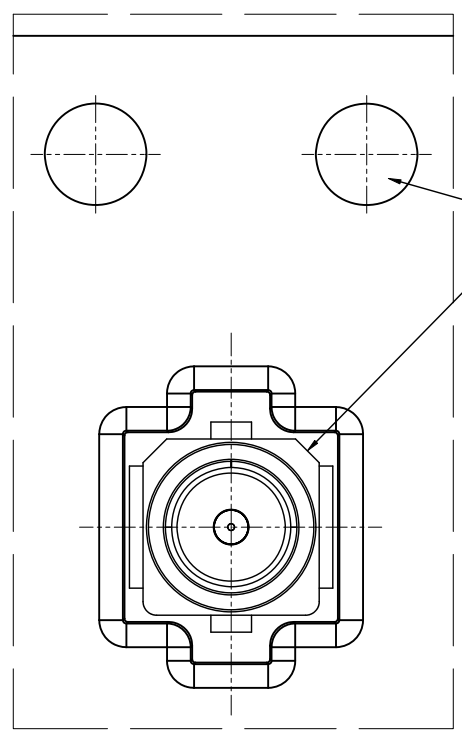
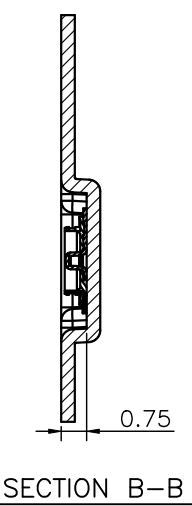
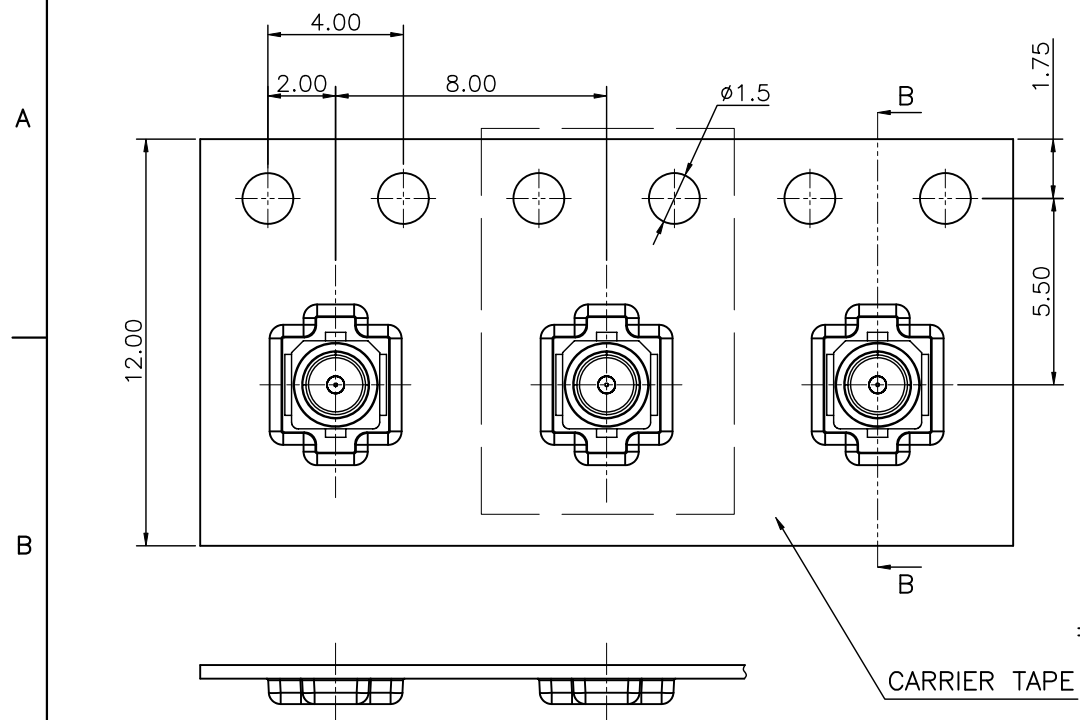
SECTION: A-A

3	SHELL	1	COPPER ALLOY	NICKEL PLATING OVERALL Au PLATING AT CONTACT AREA AND AT SOLDERTIAL AREA
2	CONTACT	1	COPPER ALLOY	NICKEL PLATING OVERALL Au PLATING AT CONTACT AREA AND AT SOLDERTIAL AREA
1	HOUSING	1	THERMOPLASTIC	MOLDED BLACK,UL94 V-0
ITEM	DESCRIPTION	Q'TY	MATERIAL	

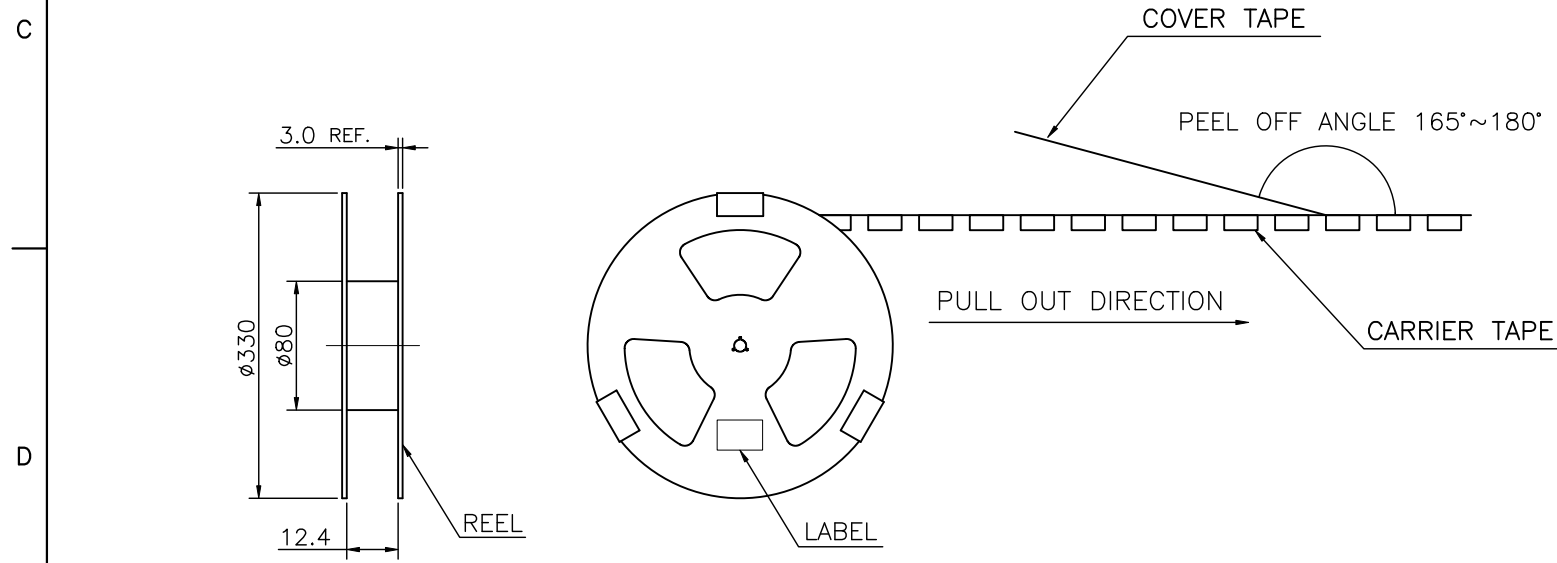
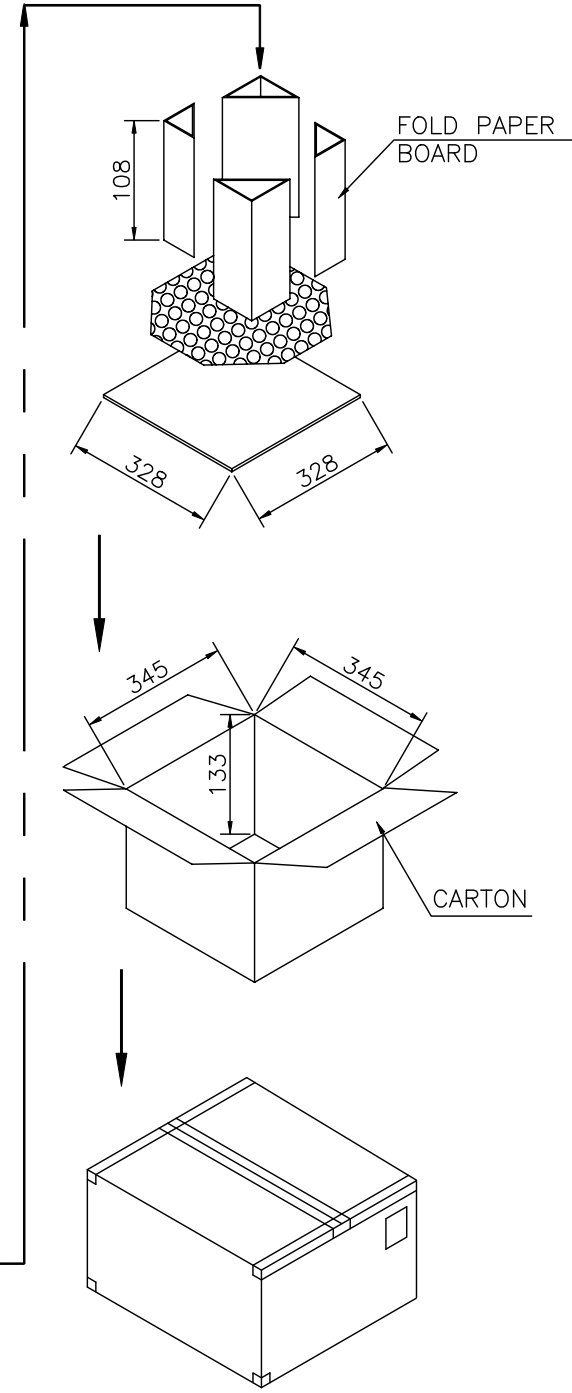
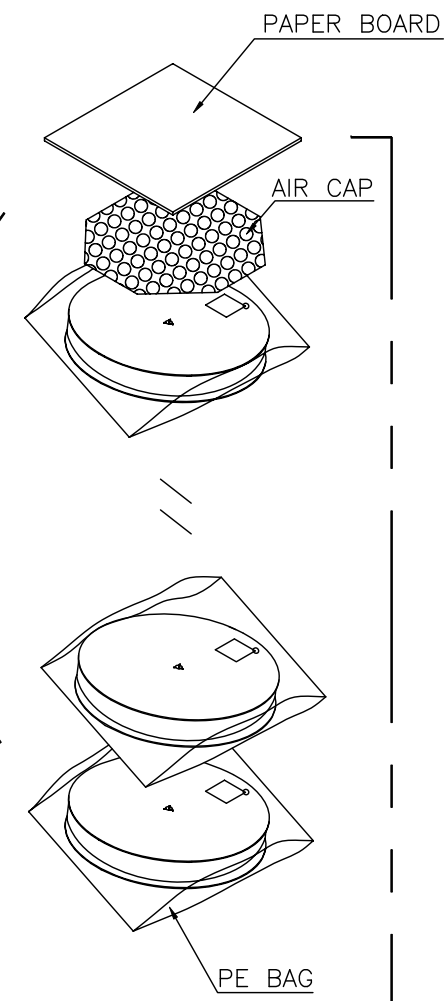
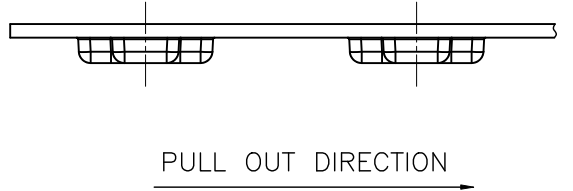
EXTEND USE			TITLE		
RF 1.45H REC CONNECTOR			7.021A0 CONN. Customer Drawing		
GENERAL TOLERANCE Ⓢ		UNIT	MATERIAL	APPD	DWG NO
DIMENTION		mm		Bill Zheng	C-7.021A0
ANGLES			QTY	David Wang	P/N:
±0.30	±3°		FINISHED	Frank Sun	7.021A0-000-1R0
.0 ±0.25	.0 ±2°				SHEET
.00 ±0.20	.00 ±1°				SCALE
.000 ±0.10					1/2 1:1
					REV
					X1

A3

REV	ECN NO	DESCRIPTION	DATE	APPD
		SEE SHEET 1/2		



Conn NICK NEARING THE CARRIER HOLE  
(产品缺口方向靠近载带孔)



INFORMATIONS OF THE PACKING

TITLE	P/N	Q'TY/REEL	Q'TY/CARTON
RF 1.45H REC CONNECTOR	7.021A0-000-1R0	5000PCS	20000PCS

EXTEND USE		TITLE	
RF 1.45H REC Connector		7.021A0 CONN. Customer Drawing	
GENERAL TOLERANCE	UNIT mm	MATERIAL	DWG NO C-7.021A0
DIMENTION	ANGLES	APPD	P/N:
. ±0.30	. ±3°	Bill Zheng 2018.06.15	7.021A0-000-1R0
.0 ±0.25	.0 ±2°	David Wang 2018.06.15	SHEET 2/2
.00 ±0.20	.00 ±1°	FRANK SUN 2018.06.15	SCALE 1:1
.000 ±0.10			REV X1