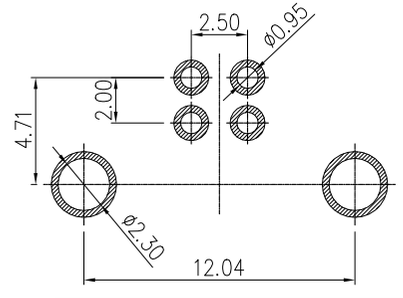
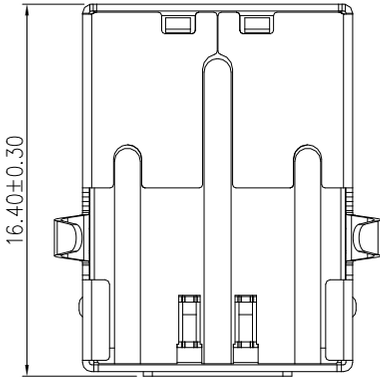
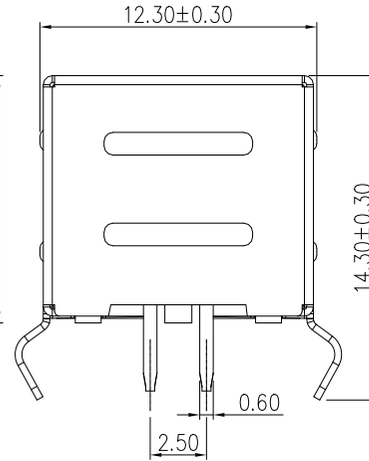
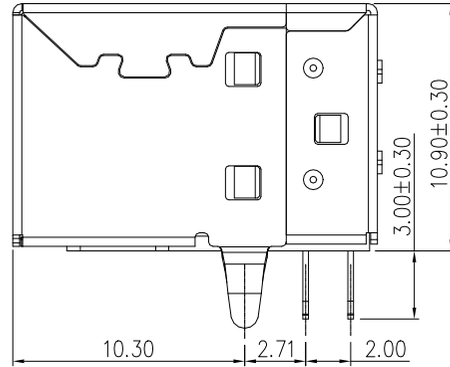
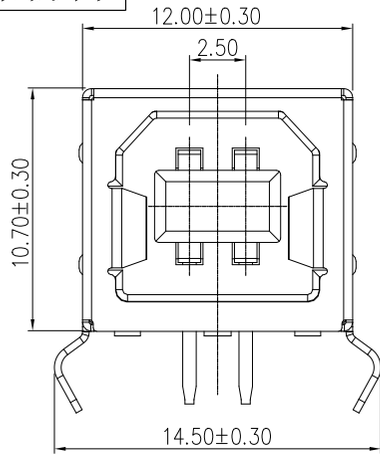


环保物料

检验规范



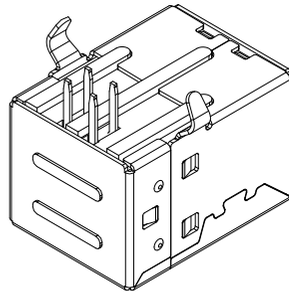
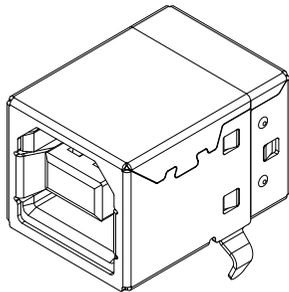
Recommend PCB layout  
TOLERANCES: ±0.05

NOTES:

- 1.MATERIAL SPECIFICATION
  - 1) INSULATION: PBT
  - 2) SHELL: SPCC,T: 0.30mm PLATING: NICKEL
  - 3) TERMINAL: COPPER ALLOY,T:0.25mm PLATING: GOLD FLASH.
- 2.ELECTRICAL CHARACTERISTIC:
  - 1)INSULATION RESISTANCE:1000M Ω MIN.
  - 2)CONTACT RESISTANCE: 30m Ω MAX.
  - 3)WITHSTANDING VOLTAGE: 500V AC.
- 3.MECHANICAL CHARACTERISTICS:
  - 1)INSERTION FORCE: 3.57Kgf MAX.
  - 2)EXTRACTION FORCE:1.02Kgf MIN.

N2B-F C570 D R B X 1-00 XX  
1 2 3 4 5 6 7 8 9 10

- 1, N2B=USB 2.0 B TYPE,
- 2,F=FEMALE
- 3,C570=反向中心高-5.70
- 4,D=DIP
- 5,R=90°
- 6,B=PBT
- 7,W=白色
- 8,1=青蛙脚
- 9,TYPE码: 00=普通规格
- 10,CONTACT AREA PLATING ON CONTACTS  
01=G/F

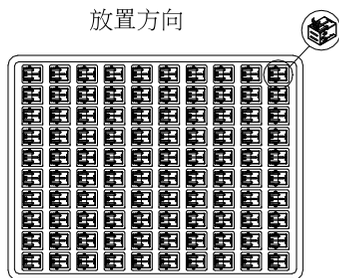


4	CONTACT	4	BRASS	GOLD FLASH
3	HOUSING	1	PBT	WHITE
2	BACK SHELL	1	SPCC	NICKE PLATING
1	SHELL	1	SPCC	NICKE PLATING
ITEM	PART NAME	Q'TY/PCS	MATETIALS	NOTE

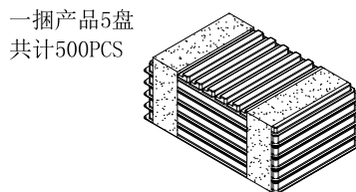
一般公差GENERAL TOLERANCE					绘图 DR.	李兴泽	料号 PART NO. N2B-FC570DRBW1-0001	文件编号 NUMBER ENDPT01	 TERMINAL&CONNECTORS
A1	21.05.26	按实物更新发行	董东平	杨章雄	校对 CHK.				
A0	20.04.28	新图面发行	李兴泽	杨章雄	审核 CHK.				
版次REV.	日期 DATE	变更内容 DESCRIPTION	审核 CHK.	核准 APPD.	单位UNIT mm	 	品名TITLE USB BF 90度弯脚	比例SCALE 1/1	版次REV. A1

包装方式如下图:

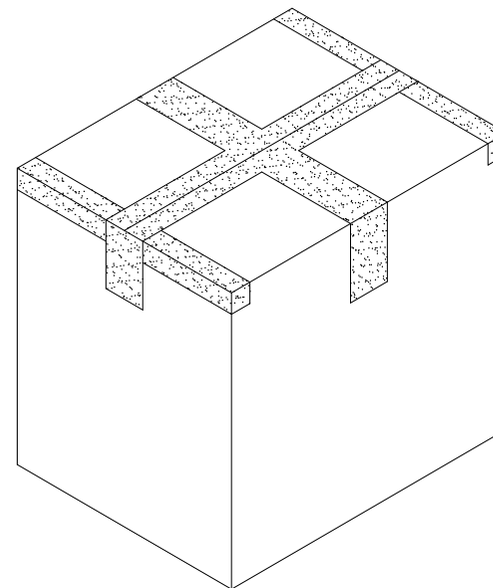
1. 把USB BF 90度DIP 成品, 依图所示放入专用吸塑盘内, 每盘装100PCS; 注意产品放置方向(如下图).



3. 将装好盘并全检好的产品按每5盘一捆的叠起来, 按图示用PE模捆扎后装入纸箱, 每箱装4捆, 共计2000PCS

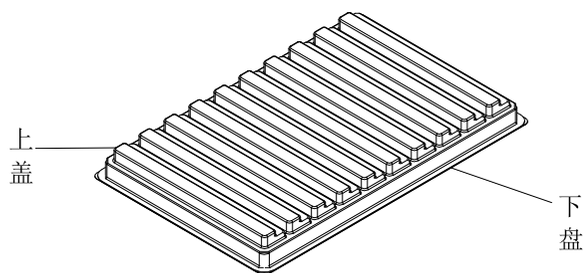


4. 外箱用透明胶带封纸贴相应标签.

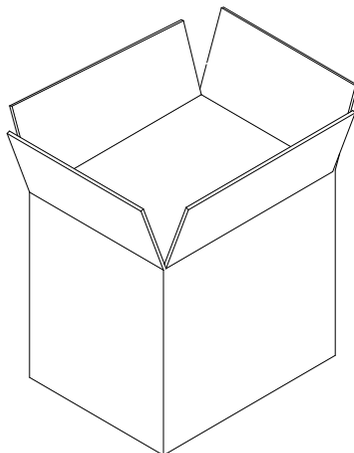


外箱: 27.3\*22\*34.5CM

2. 产品放满100PCS 后, 合上上盖(如下图).



吸塑盘: 25.3\*20.5\*1.5CM



					一般公差GENERAL TOLERANCE		绘图 DR. 李兴泽		料号 PART NO. N2B-FC570DRBW1-0001		文件编号 NUMBER ENDPT01		 TERMINAL&CONNECTORS		
					X.X ±0.30	X* ±2*	校对 CHK.		品名TITLE USB BF 90度DIP 包装图		比例SCALE 1/1				SHEET 1/1
					X.XX ±0.20	X.X* ±1*	审核 CHK.				版次REV. A0				
					X.XXX ±0.10	▲MAJOR DIM.	核准 APPD.								
版次REV. A0	日期 DATE 20.08.23	变更内容 DESCRIPTION 新图面发行	审核 CHK. 董东平	核准 APPD. 杨章雄	?? UNIT										