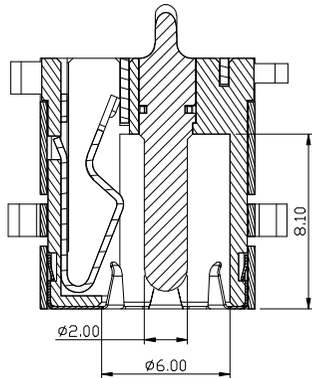
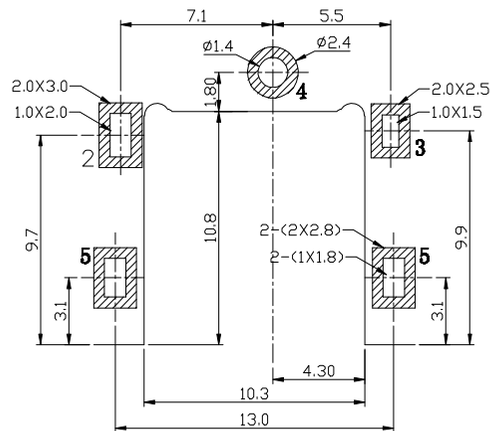
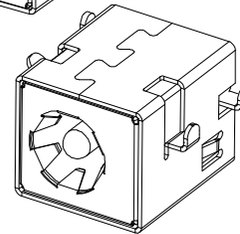
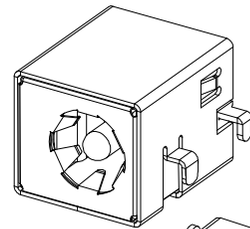
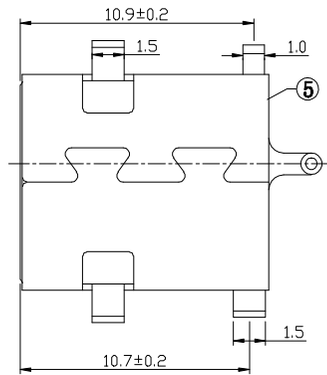
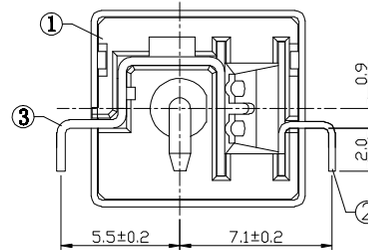
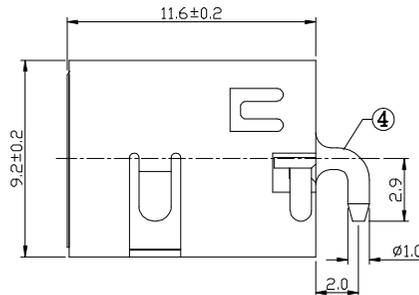
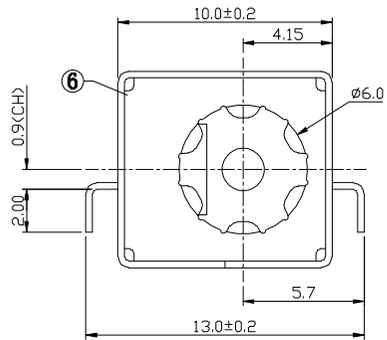


环保物料



P.C.B. LAYOUT TOP VIEW  
TOLERANCES ±0.05

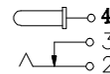
**SPECIFICATION**

1. Rating : DC 20V 5.5A;
2. Contact resistance: ≤0.03Ω;
3. Insulation resistance: ≥100MΩ (DC250V);
4. Withstand voltage: 500VAC ;
5. Insertion and extraction force: 3-20N;
6. life test: 5,000 cycles.

J0-3	C09	D	R	0	3	9	0-00	31
1	2	3	4	5	6	7	8	9
10	11							

- 1.J0:DC JACK
- 2.5:φ5.5mm
- 3.C09=沉板0.90mm
- 4.D:DIP
- 5.R:90°
- 6.0:带外壳
- 7.3:3PIN
- 8.9:9T
- 9.柱子/喷啦 0:无柱无喷啦
- 10.TYPE 码 00:
- 11.Contact Area plating on contacts  
31:Ni-Plating

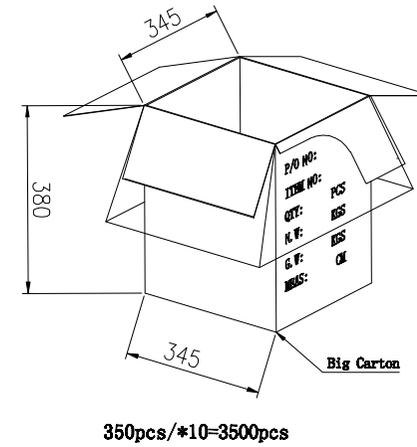
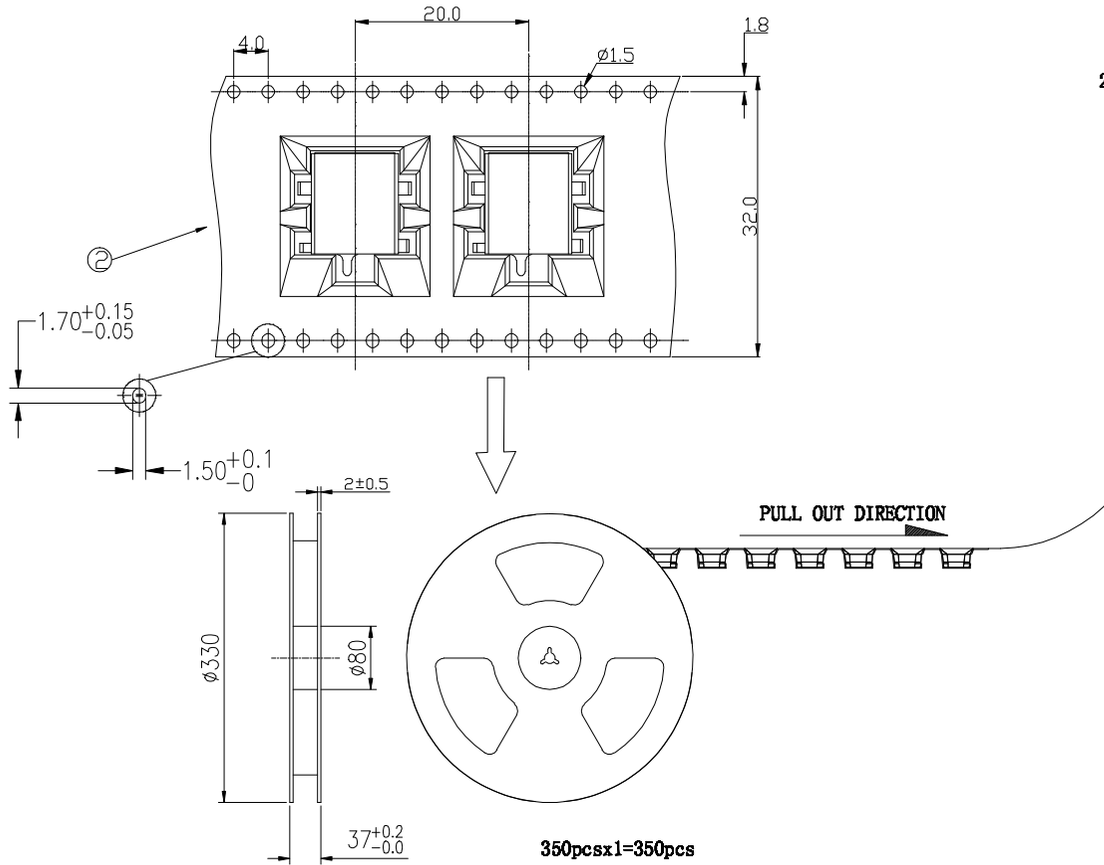
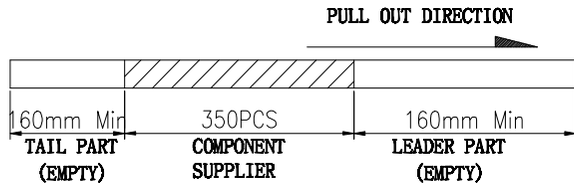
**SCHEMATIC**



NO.	DESCRIPTION	QTY	MATERIAL	PLATING
6	SPRING PIECE	1	SUS301	
5	COAT	1	IRON	Ni-Plating
4	PIN	1	BRASS	Ni-Plating
3	CONTACT FOOT	1	BRASS	Ag-Plating
2	SPRING PIECE	1	BRONZE	Ag-Plating
1	HOUSING	1	PA9T	

REV.	REVISION RECORD	DATE	UNIT: MM	SIZE: A4	GENERAL TOLERANCES		SCALE	NAME	DATE	PART NO.	DWG NO.	TITLE			
A0	新图面发行	21.05.10			LINEAR	ANGLES	1:1	Frey Yang	23.04.28	J0-3C09DR0390-0031	ENDE05	 <b>TERMINAL&amp;CONNECTORS</b>			
A1	换图框发行	23.04.28			0.0±0.30	X° REF±6°	APPROVED	Daniel Dong	23.04.28						TITLE
					0.00±0.20	X° ±3°	DESIGNER	Micky Ma	23.04.28						Φ5.5沉板式(CH=0.9) DC POWER JACK
			0.000±0.10	X° X' ±2°	DRAWN							REV	A1	SHEET	1/1

# 环保物料



## 1. 包装方式:

1. 使用半自动包装机, 先将CARRY TAPE 送入导轨中, 并与COVER TAPE 贴合在上面, 其中初始160mm Min空槽不要放产品, 然后将产品如图所示方向依次放入CARRY TAPE内, 每个槽放1PCS, 每REEL共包装产品350PCS, 最后需留160mm Min空槽不放产品.
2. 用胶带将CARRY TAPE粘在一起, 外面再用塑胶带(电周波)缠绕一圈, 按客户要求在REEL上贴上LABEL, 注明料号, 日期, 数量.
3. 如图示, 将装好的REEL装入PE袋内, 再将其放入CARTON内, 最后用胶带封箱, 并在纸箱外相应的地方贴上标签.

## 注意:

1. 防止漏装, 禁止碰歪产品引脚;
2. 产品在 CARRY TAPE中的方向须如图所示 (BOSS的方向)

## 2. 包装数量:

350pcs/REEL  
10REEL (3500PCS)/CARTON

REV.	REVISION RECORD	DATE		GENERAL TOLERANCES		SCALE	NAME	DATE	PART NO.	DWG NO.	 <b>TERMINAL&amp;CONNECTORS</b>			
A0	新图面发行	21.05.10		LINEAR	ANGLES	1:1								APPROVED
A1	换图框发行	23.04.28	0.00±0.30	X° REF±6°	DESIGNER	Daniel Dong	23.04.28	TITLE	350pcs/10=3500pcs Φ5.5沉板式(CH=0.9) DC POWER JACK					
			UNIT: MM	0.00±0.20	X° ±3°	DRAWN	Micky Ma	23.04.28						
			SIZE: A4	0.000±0.10	X° X' ±2°						REV	A1	SHEET	1/1