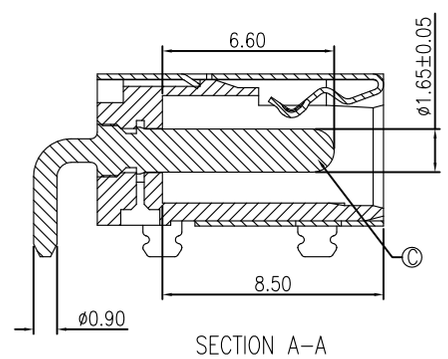


环保物料

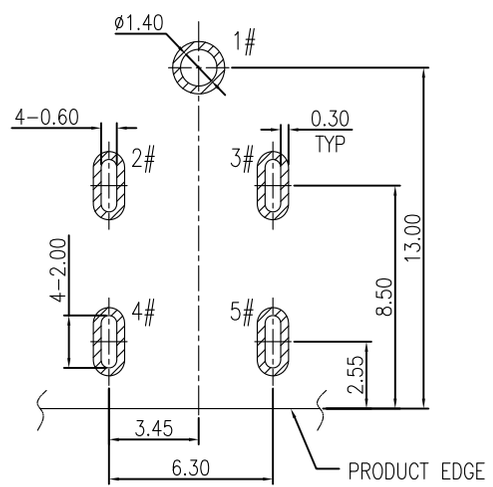
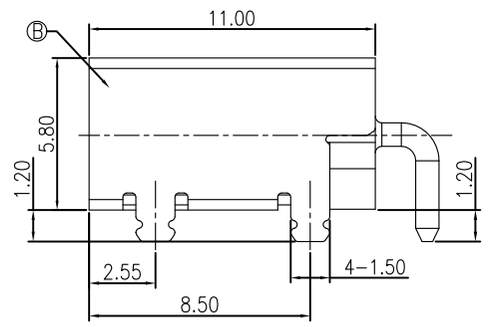
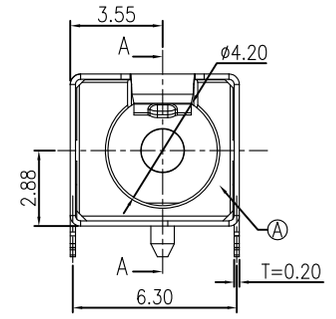
- SPECIFICATION:
1. RATING: DC 48V 5A
 2. CONTACT RESISTANCE: 30mΩ MAX.
 3. INSULATION RESISTANCE: 100 MΩ MIN.
 4. WITHSTAND VOLTAGE: 500 VAC
 5. INSERTION FORCE: 5N~30N
 6. EXTRACTION FORCE: 5N~30N
 7. DURABILITY: 10,000 CYCLES

J0-4 E28 D R 0 2 T 0-00 01
 1 2 3 4 5 6 7 8 9 10 11

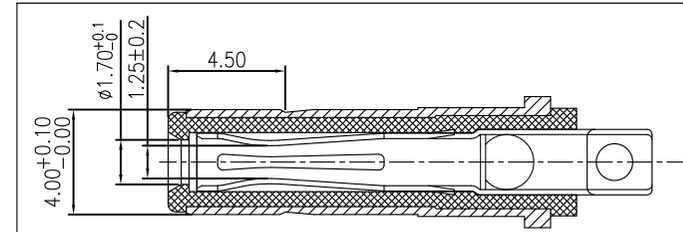
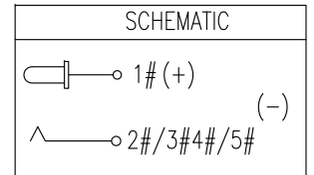
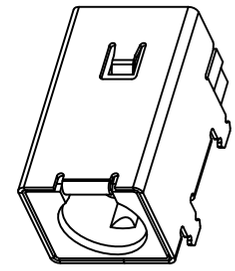
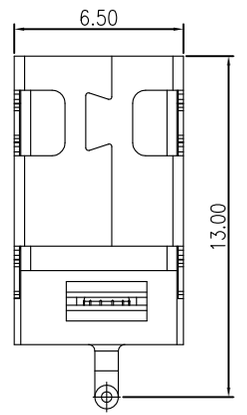
- 1.J0:DC JACK
- 2.4:∅4.0mm
- 3.E28=板上中心高2.88mm
- 4.D:DIP
- 5.R:90°
- 6.0:带外壳
- 7.2:2PIN
- 8.T:10T
- 9.柱子/唛啦
- 0:无柱无唛啦
- 10.TYPE 码 00:
- 11.Contact Area plating on contacts
- 01: G/F



SECTION A-A



RECOMMENDED PCB LAYOUT(T=1.00)
 TOP VIEW TOLERANCE:±0.05



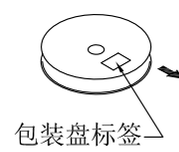
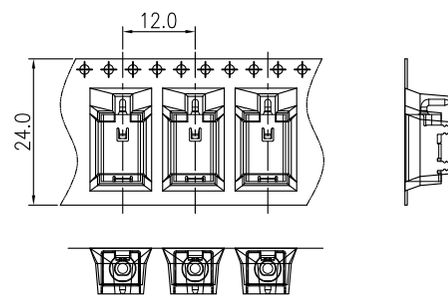
MATING PLUG

NO.	DESCRIPTION	MATERIAL	REMARKS	QTY
C	CENTER PIN	H59	GOLD FLASH"/Ni 40u"	1
B	SHELL	C5210	Ni 40u"	1
A	HOUSING	PA 10T	BLACK	1

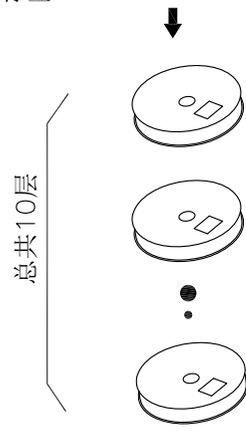
REV.	REVISION RECORD	DATE	UNIT: MM	GENERAL TOLERANCES	SCALE	NAME	DATE	PART NO.	DWG NO.	JCTC® TERMINAL&CONNECTORS					
A0	新图面发行	21.09.14	A4	LINEAR	1:1	Frey Yang	23.02.07	J0-4E28DR02T0-0001	ENDE05						
A1	图框升级	23.02.07		ANGLES	APPROVED	Daniel Dong	23.02.07								
				0.0±0.30	X° REF±6°	DESIGNER	Micky Ma							23.02.07	
				0.00±0.20	X° ±3°	DRAWN									
				0.000±0.10	X° X' ±2°					TITLE	Φ4.0板上型 DC POWER JACK	REV	A1	SHEET	1/1

环保物料

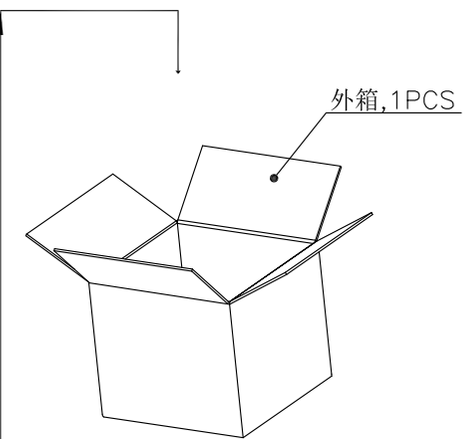
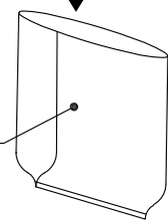
拉出方向



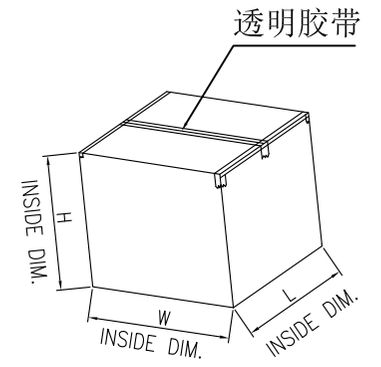
包装盘标签



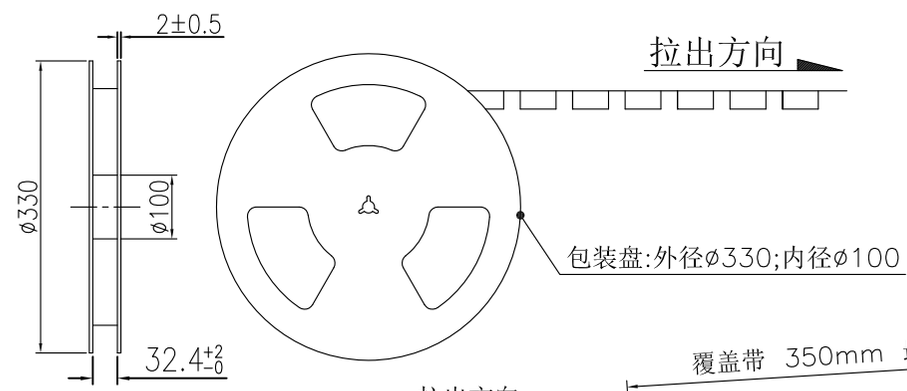
PE袋:



外箱, 1PCS

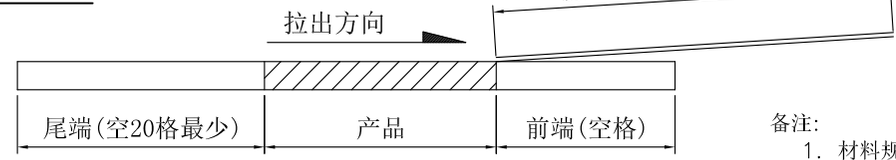


透明胶带



包装盘: 外径ø330; 内径ø100

覆盖带 350mm 最少.



备注:

1. 材料规格:
 - 1.1 载带:T=0.50mm,黑色
 - 1.2 包装盘:蓝色
 - 1.3 纸箱: L=335,W=335,H=380
2. 包装数量:
 - 700PCS/卷, 10卷(7000PCS)/箱
3. 上盖带拨离力: 0.1N~0.7N(10~70gf);
 - 拨离角度: 165°~180°;
 - 拨离速度: 300mm/分钟.

REV.	REVISION RECORD	DATE	UNIT: MM	GENERAL TOLERANCES		SCALE 1:1	NAME	DATE	PART NO.	DWG NO.	 TERMINAL&CONNECTORS			
A0	新图面发行	21.09.14		LINEAR	ANGLES	APPROVED	Frey Yang	23.02.07	J0-4E28DR02T0-0001	ENDE05				
A1	图框升级	23.02.07	0.00±0.20	X° REF±6°	DESIGNER	Daniel Dong	23.02.07	TITLE		Φ4.0板上型 DC POWER JACK				
			SIZE: A4	0.00±0.10	X° X'±2°	DRAWN	Micky Ma	23.02.07	REV					A1