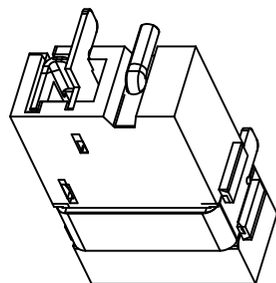
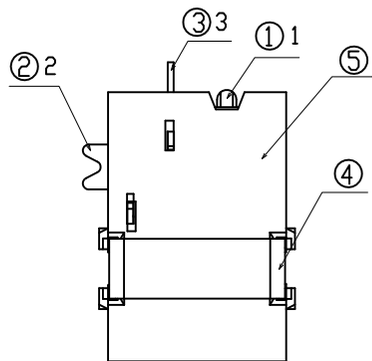
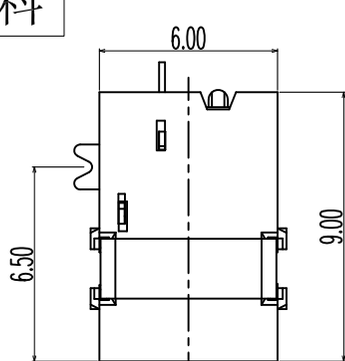
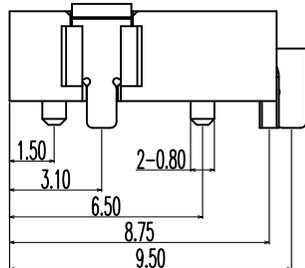
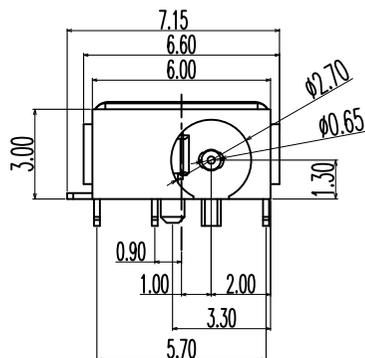


环保物料

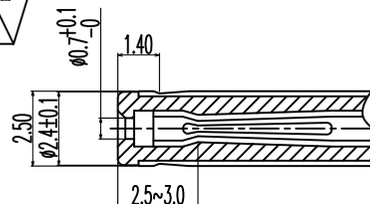


NOTES:

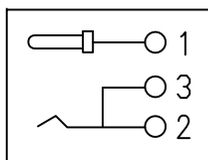
1. CONTACT CURRENT RATING: 1A.
2. CONTACT RESISTANCE: 50 mΩ MAX.;
3. INSULATION RESISTANCE: 1000Ω MIN.;
4. DIELECTRIC WITHSTANDING: 500V AC MIN.;
5. DURABILITY: 5,000 CYCLES MIN.;
6. CONNECTOR MATING FORCES: 29.4N (3.00Kgf) MAX.;
7. CONNECTOR UNMATING FORCES: 2.94N(0.30Kgf) MIN.;



3D VIEW



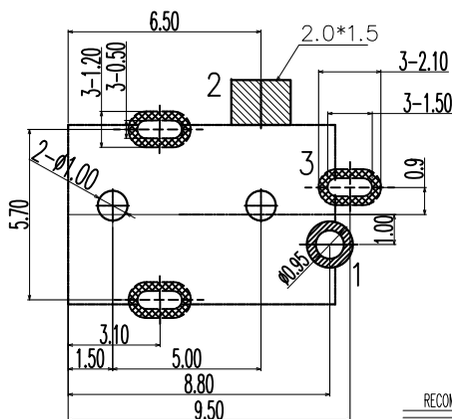
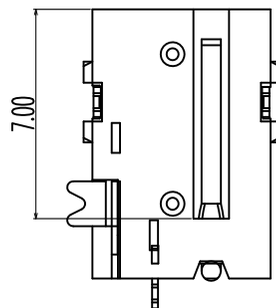
MATE PLUG



SCHEMATIC

J0-2 C00 D R 0 3 L 2-00 01
1 2 3 4 5 6 7 8 9 10 11

1. J0:DC
2. 2: $\phi 2.5\text{mm}$
3. C00=沉板0.0mm
4. D:DIP
5. R:90°
6. 0:带外壳
7. 3:3PIN
8. L:LCP
9. 柱子/唛啦 2:带两个柱子无唛啦
10. TYPE 码 00:
11. Contact Area plating on contacts
- 01: G/F



P.C.B. LAYOUT (TOP VIEW)

RECOMMENDED P.C.B. LAYOUT

P.C.B. TOLERANCE:±0.05

ITEM	PART NAME	Q'TY	MATERIAL	DESCRIPTION	REMARK
⑤	HOUSING	1	PPA		Black
④	CONTACT D	1	BRASS t=0.30	Ag-Plated	
③	CONTACT C	1	BRASS t=0.20	Au-Plated	
②	CONTACT B	1	PHOSPHOR BRONZE t=0.20	Au-Plated	
①	CONTACT A	1	BRASS $\phi 1.3$	Ag-Plated	

REV.	REVISION RECORD	DATE	GENERAL TOLERANCES	SCALE	NAME	DATE	PART NO.	DWG NO.	JCTC® TERMINAL&CONNECTORS						
A0	新图面发行	22.01.15	LINEAR	1:1	Frey Yang	22.01.15	J0-2C00DR03L2-0001	ENDE05	<table border="1"> <tr> <td>REV</td> <td>A0</td> <td>SHEET</td> <td>1/1</td> </tr> </table>			REV	A0	SHEET	1/1
REV	A0	SHEET	1/1												
			ANGLES	APPROVED	Daniel Dong	22.01.15	TITLE								
			0.0±0.30 X° REF±6°	DESIGNER	CGY	22.01.15	Φ2.5X0.7 H3.30 卧式 DC POWER JACK								
			0.00±0.25 X° ±3°	DRAWN											
			UNIT: MM												
			SIZE: A4												

环保物料

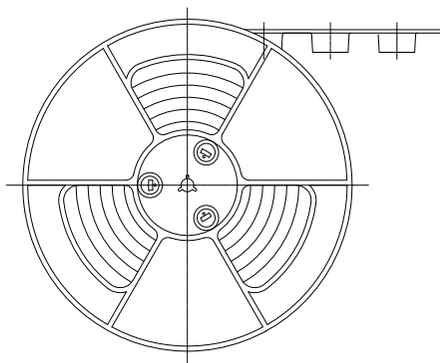
1载带=1000PCS

1外箱=1000PCSX10盘载带=10000PCS

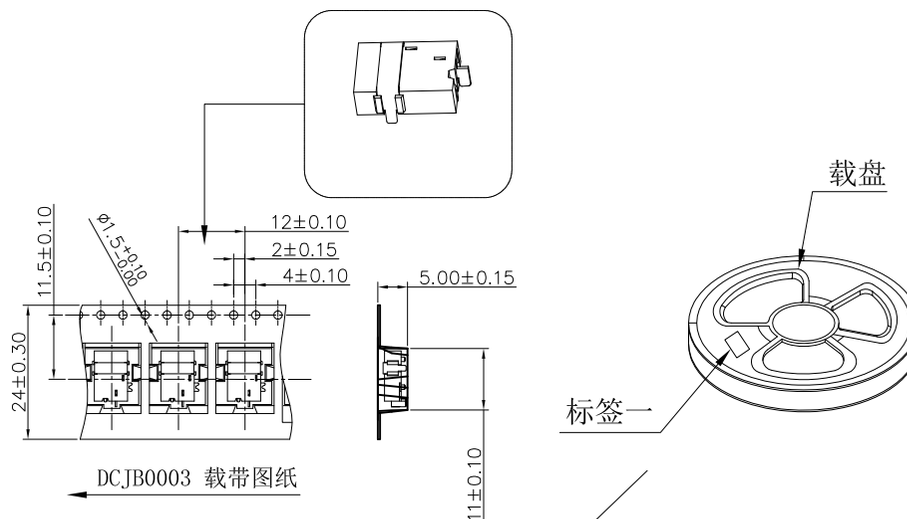


载带引出方向

* 载带包装时请依此引出方向为标准



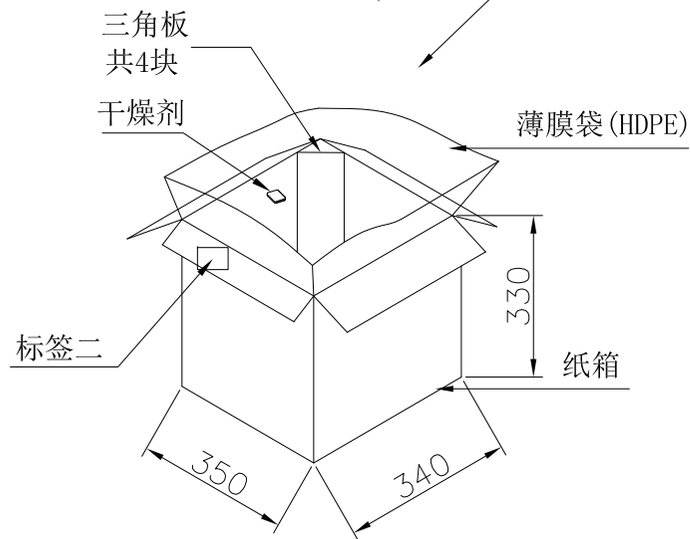
卷盘包装示意



DCJB0003 载带图纸

备注:

1. 每箱内必须放干燥剂;
2. 每箱内必须用PE带密封包装;
3. 参考《高温材料管理规定》进行作业;
4. 我司标准格式标签或标签按客户要求制作;



包材名称	材料及厚度 (mm)	规格 (mm)
载带	P. S(白色透明) T=0.30	12500X24.00X5.00
载盘	HI P. S(蓝色)	φ330X24
自粘带	PET(白色透明)	W=21.30 T=0.06
胶袋	PE(白色透明)	770X750X0.035
三角板	A=A+	260X300
纸箱	K=K	350X340X330

REV.	REVISION RECORD	DATE	GENERAL TOLERANCES		SCALE	NAME	DATE	PART NO.	DWG NO.	 TERMINAL&CONNECTORS			
A0	新图面发行	21.12.30	LINEAR	ANGLES	1:1	Frey Yang	21.12.30	J0-2C00DR03L2-0001	ENDE05				
			0.0±0.30	X° REF±6°	APPROVED	Daniel Dong	21.12.30	TITLE φ2.5X0.7 H3.30卧式 DC POWER JACK-包装图					
			0.00±0.25	X° ±3°	DESIGNER	WZS	21.12.30						
			UNIT: MM	0.00±0.10	X° X' ±2°	DRAWN				REV	A0	SHEET	1/1

1

2

3

4

5

6

7

8