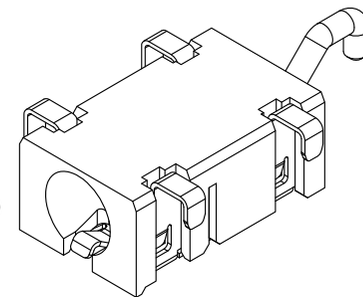
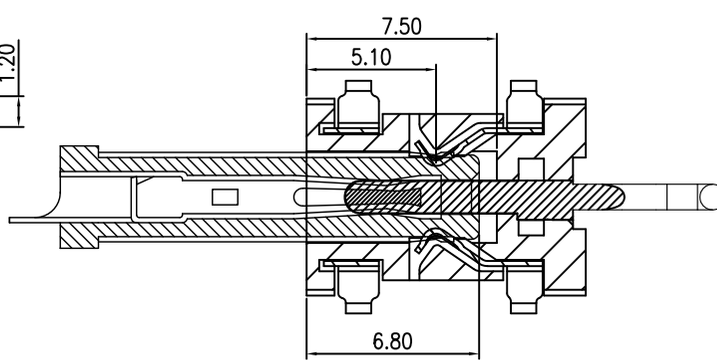
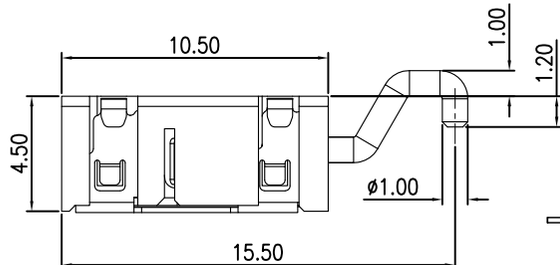
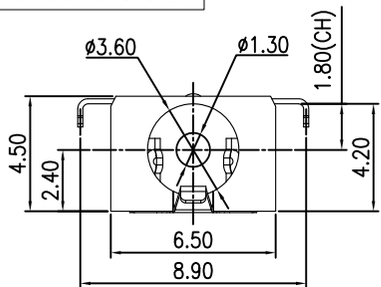


环保物料



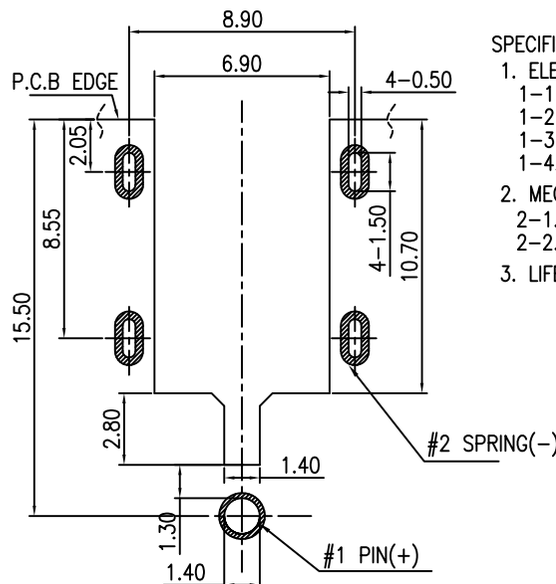
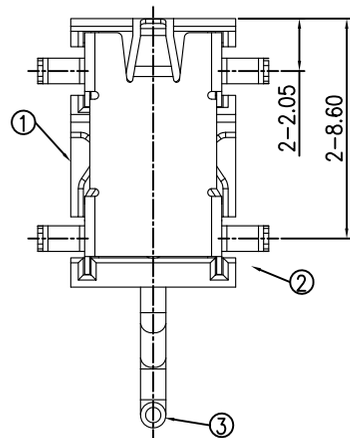
3D VIEW

SPECIFICATIONS:

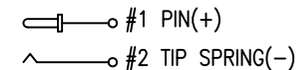
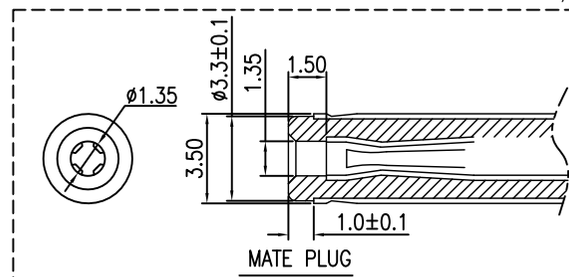
- DC JACK INSERT DEPTH
- ELECTRICAL CHARACTERISTICS:
 - 1-1. RATING: 24V 3A
 - 1-2. CONTACT RESISTANCE: 50mΩ MAX.(INITIAL)
 - 1-3. DIELECTRIC WITHSTANDING VOLTAGE: 500V AC FOR ONE MINUTE
 - 1-4. INSULATION RESISTANCE: 100M Ω MIN. MEASURED BY 500V DC
 - MECHANICAL CHARACTERISTICS:
 - 2-1. INSERTION FORCE : 0.3~3.0 KGF
 - 2-2. WITHDRAWAL FORCE : 0.3~3.0 KGF
 - LIFE TEST: 5,000 CYCLES MIN.

J0-3 C18 D V 1 4 T 0-01 01
1 2 3 4 5 6 7 8 9 10 11

- 1.J0:DC
- 2.3:φ3.60mm
- 3.C18=沉板-1.80mm
- 4.D:DIP
- 5.V:180°
- 6.1:不带外壳
- 7.4:4PIN
- 8.T:10T
- 9.柱子/唛啦
- 0:无柱无唛啦
- 10.TYPE 码 01
- 11.Contact Area plating on contacts
- 01: G/F



RECOMMENDED PCB LAYOUT
TOP VIEW (TOLERANCE:±0.05)



ELECTRICAL CIRCUIT

③	CENTER PIN	1	COPPER ALLOY φ1.30	Au
②	TERMINAL	1	COPPER ALLOY 0.2t	Au
①	HOUSING	1	HIGHT TEMPERATURE PLASTIC	Black
NO.	DESCRIPTION	QTY	MATERIAL	PLATING & COLOR

REV.	REVISION RECORD	DATE		GENERAL TOLERANCES		SCALE	NAME	DATE	PART NO.	DWG NO.	 TERMINAL&CONNECTORS			
AO	The new version file were released	2021.12.28		LINEAR	ANGLES	1:1	Dong Dong Ping	2021.12.28	J0-3C18DV14T0-0101	ENDE05				
			0.0 ± 0.25	X° REF ± 6°	APPROVED	Dong Dong Ping	2021.12.28	TITLE						
			UNIT: MM	0.00 ± 0.15	X° ± 3°	DESIGNER	Li Xing Ze	2021.12.28	Φ3.5沉板式 (CH=-1.80)					
			SIZE: A4	0.000 ± 0.08	X° X' ± 2°	DRAWN			DC POWER JACK		REV	AO	SHEET	1/1

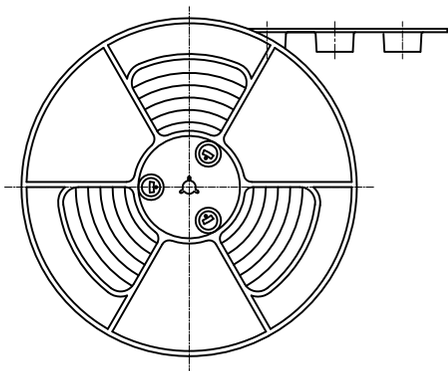
环保物料

1载带=800PCS

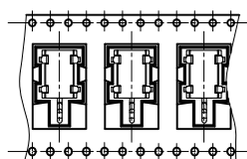
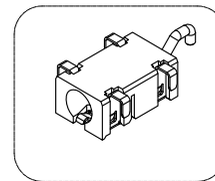
1外箱=800PCS X 8盘载带=6400PCS



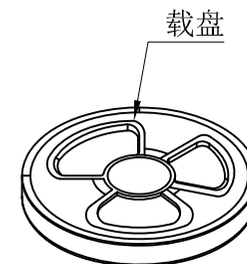
载带引出方向
* 载带包装时请依此引出方向为标准



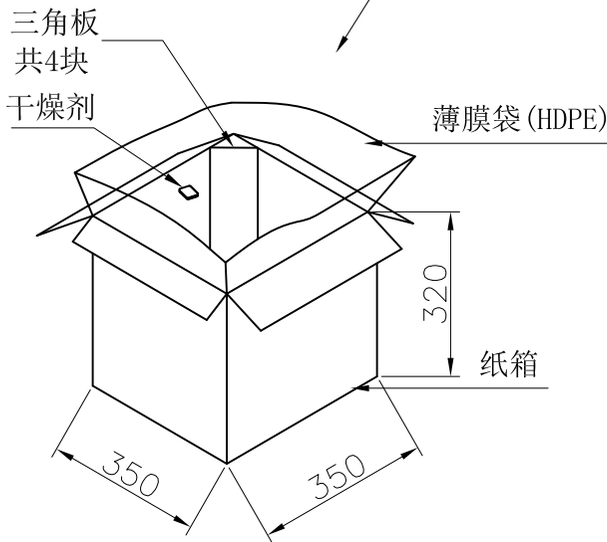
卷盘包装示意



DCJR0010 载带图纸



载盘



薄膜袋 (HDPE)

纸箱

备注:

1. 每载盘内必须放干燥剂;
2. 载盘必须用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;

REV.	REVISION RECORD	DATE	UNIT: MM	GENERAL TOLERANCES		SCALE	NAME	DATE	PART NO.	DWG NO.	 TERMINAL&CONNECTORS
AO	The new version file were released	2021.12.28		LINEAR	ANGLES	1:1	APPROVED	Dong Dong Ping	2021.12.28	J0-3C18DV14T0-0101	
			0.00 ± 0.15	X° ± 3°		DESIGNER	Dong Dong Ping	2021.12.28	TITLE Φ3.5沉板式 (CH=-1.80) DC POWER JACK		
			0.000 ± 0.08	X° X' ± 2°		DRAWN	Li Xing Ze	2021.12.28			
REV	AO	SHEET	1/1								