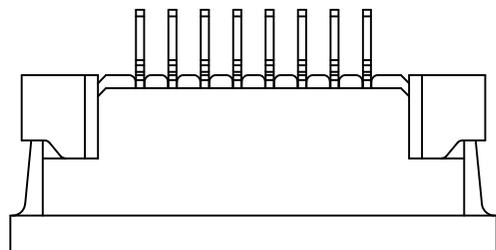
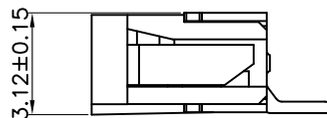
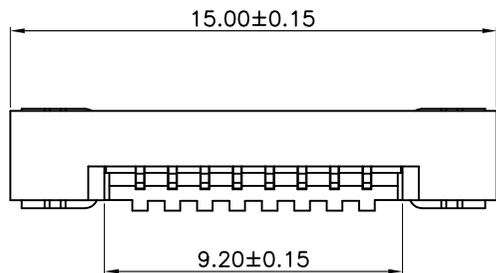
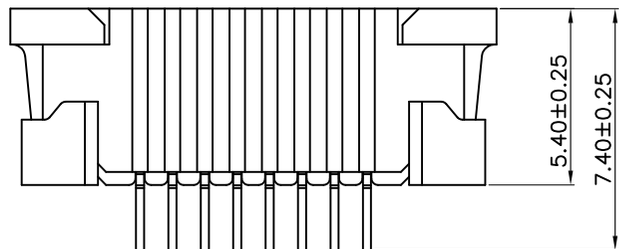


环保物料



NOTES:

PRODUCT MUST MEET ENVIRONMENTAL COMPLIANCE PER TEC-138-702.

1. MATERIAL:

HOUSING:LCP(E6808UHF(i2)) 30%G/F ,UL 94V-0,COLOR NATURAL. HF

ACTUATOR:PPS,UL 94V-0,COLOR BLACK.HF.

CONTACTS:PHOSPHOR BRONZE C5191-EH, 0.25±0.02 THICKNESS.

LEG:BRASS C2680-EH.

2. FINISH:

CONTACTS: SOLDERING AREA MATTE TIN-PLATED 150U" .

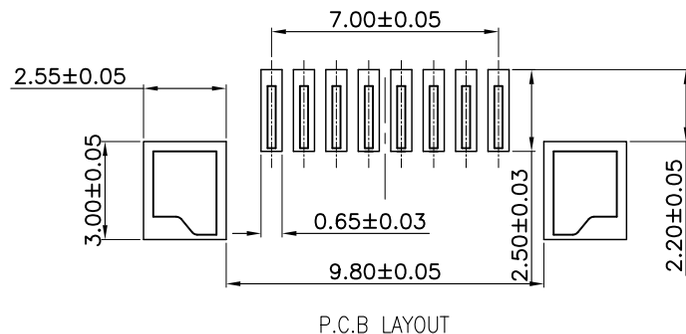
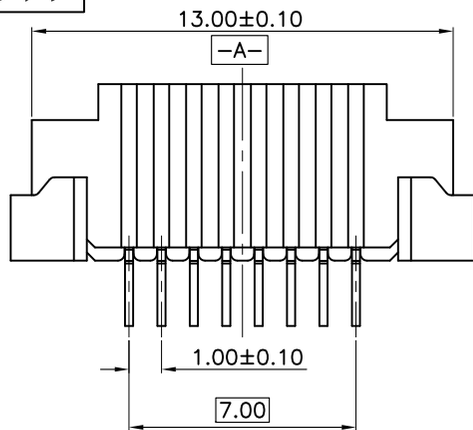
AND CONTACT AREA GOLD-PLATED 1U" MIN.

OVER 30U" MIN. NI PLATED.

LEG: MATTE TIN-PLATED 50U" MIN. OVER 30U" MIN. NI PLATED.

REV.	REVISION RECORD	DATE		GENERAL TOLERANCES		SCALE	NAME	DATE	PART NO.	DWG NO.	 TERMINAL&CONNECTORS	
A0	新图面发行	21.03.10		LINEAR	ANGLES	1:1						APPROVED
A1	更换图框发行	22.09.05	UNIT: MM	X° REF±6°	DESIGNER	Daniel Dong	22.09.05	TITLE	1.00mm FPC (E type) below contact (H=2.5)			
				X° ±3°		DRAWN	CHEN HONGXIN					22.09.05
			SIZE: A4	X° X' ±2°					REV	A1	SHEET	2/2

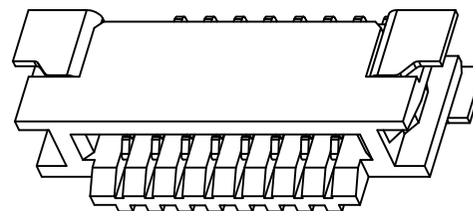
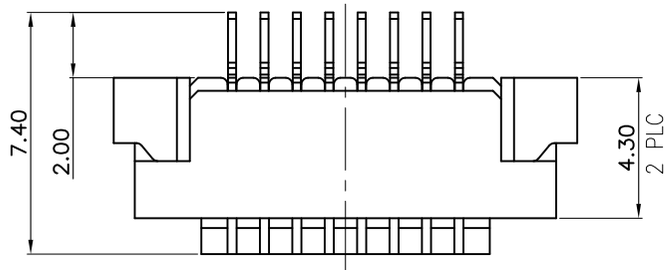
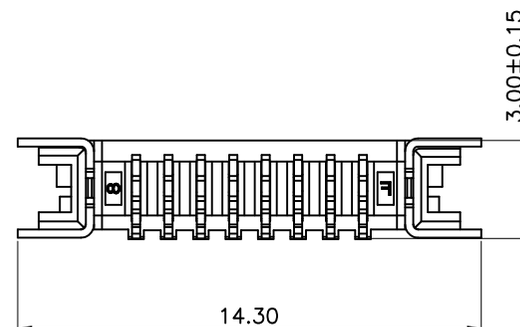
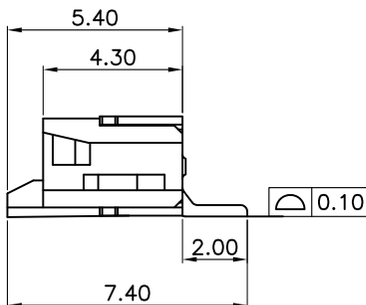
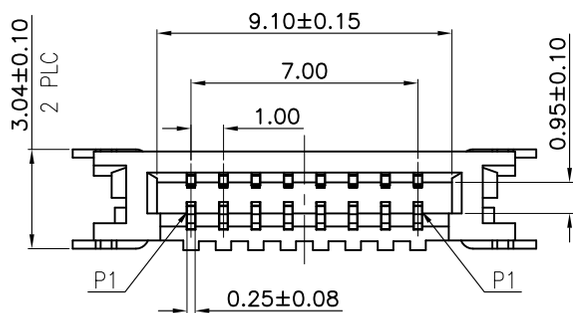
环保物料



Current Rating : 0.5A AC,DC
 额定电流 : 0.5A AC,DC
 Voltage Rating : 50V AC/DC
 额定电压 : 50V AC/DC
 Withstand Voltage : 250V AC/minute
 耐电压 : 250V AC/minute
 Contact Resistance : 30mΩ(MAX.)
 接触电阻: 30mΩ(MAX.)
 Insulation Resistance : 100MΩ(MIN.)
 绝缘电阻: 100MΩ(MIN.)
 Temperature Range : -25°C~+85°C
 温度范围 : -25°C~+85°C

410A1W90-08P N-L OA I R
 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧

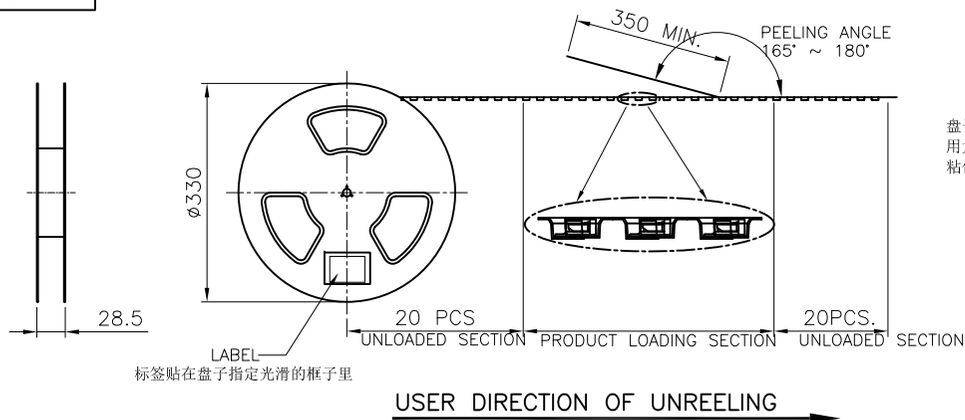
- ① Series No.
- ② W90 :Right angle
- ③ No. of Circuits
- ④ Color: N=Natural
- ⑤ Material: L=LCP Halogen Free
- ⑥ Plating for contacts:
OA=Gold-flash on contact area
- ⑦ Plating for solder area:
T=Tin Plating
- ⑧ R=Tape & Reel



(WITHOUT ACTUATOR)

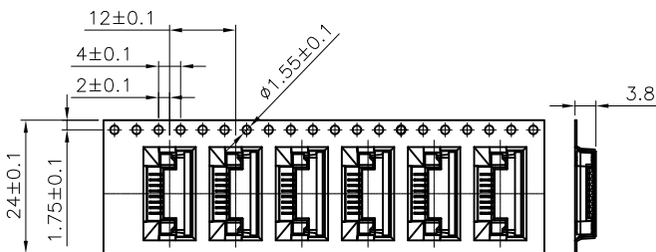
REV.	REVISION RECORD	DATE	UNIT: MM	GENERAL TOLERANCES		SCALE	NAME	DATE	PART NO.	DWG NO.	 TERMINAL&CONNECTORS
A0	新图面发行	21.03.10		LINEAR	ANGLES	1:1					
A1	更换图框发行	22.09.05	0.00±0.20	X° REF±6°	APPROVED	Frey Yang	22.09.05	410A1W90-08PN-LOATR	ENDE05		
			0.00±0.20	X° ±3°	DESIGNER	Daniel Dong	22.09.05	TITLE			
			SIZE: A4	0.000±0.10	X° X' ±2°	DRAWN	CHEN HONGXIN	22.09.05	1.00mm FPC (E type) below contact (H=2.5)		REV
											A1
											SHEET
											1/2

环保物料



标签贴在盘子上指定光滑的框子里

USER DIRECTION OF UNREELING



备注:

1. 材料:

纸箱: 纤维板, 瓦楞, 双层墙。(爆破强度: 19Kgf/cm², 边缘抗压强度: 44 LB)

载带: 聚苯乙烯, 耐热温度120°C, 透明

封皮胶带: PET, 耐热温度: 100°C, 透明色。

卷筒: 聚苯乙烯, 耐热温度: 70°C, 蓝色。

PE袋: 聚乙烯, 耐热温度: 100°C。

2. 每袋应包括干燥剂。

3. 载带、透明盖带、卷轴和胶带组件必须符合

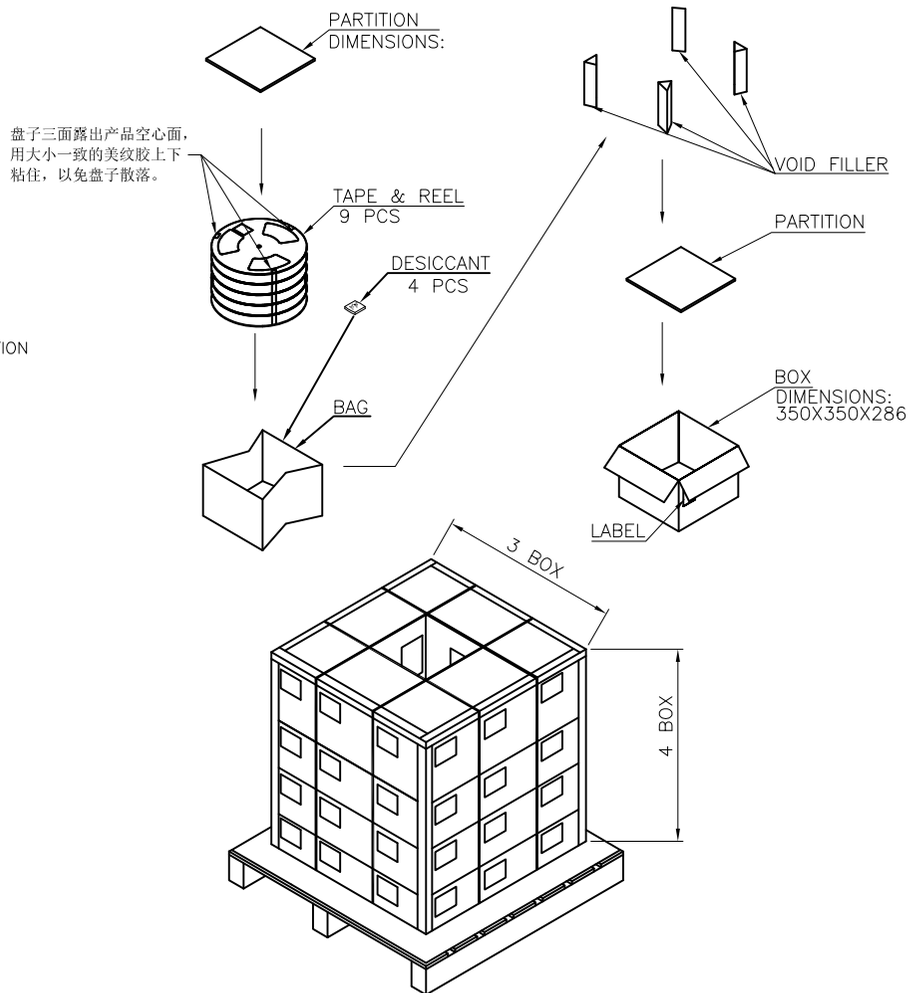
4. 根据EIA-481-B规定的要求。

5. 剥离强度: 0.1~1.3 N (10~130克)

6. 剥离速度: 300mm/min。

7. 全检OK后的产品, 必须套上透明盖带保护产品。

8. 所有产品的盘子, 粘贴的标签及胶纸须大小颜色一致。



盘子三面露出产品空心面, 用大小一致的美纹胶上下粘住, 以免盘子散落。

1500	8	12000	8.6KG	4.70KG
PCS/TAPE	REELS/BOX	PCS/BOX	GROSS WEIGHT	NET WEIGHT

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	21.03.10		LINEAR	ANGLES	APPROVED	Frey Yang	22.09.05	410A1W90-08PN-LOATR	ENDE05			
A1	更换图框发行	22.09.05	0.00±0.30	X° REF±6°	DESIGNER	Daniel Dong	22.09.05	TITLE 1.00mm FPC (E type) below contact (H=2.5)	REV	A1		SHEET <th rowspan="2">2/2</th>	2/2
			0.00±0.25	X° ±3°	DRAWN	CHEN HONGXIN	22.09.05						
			SIZE: A4	0.000±0.10	X° X' ±2°								