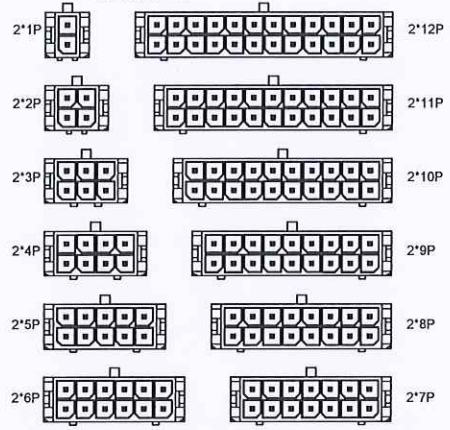
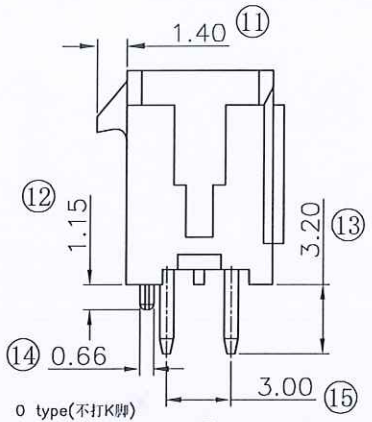
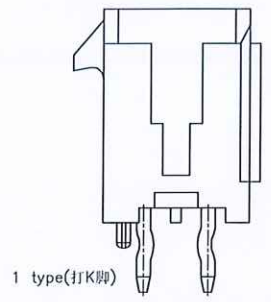
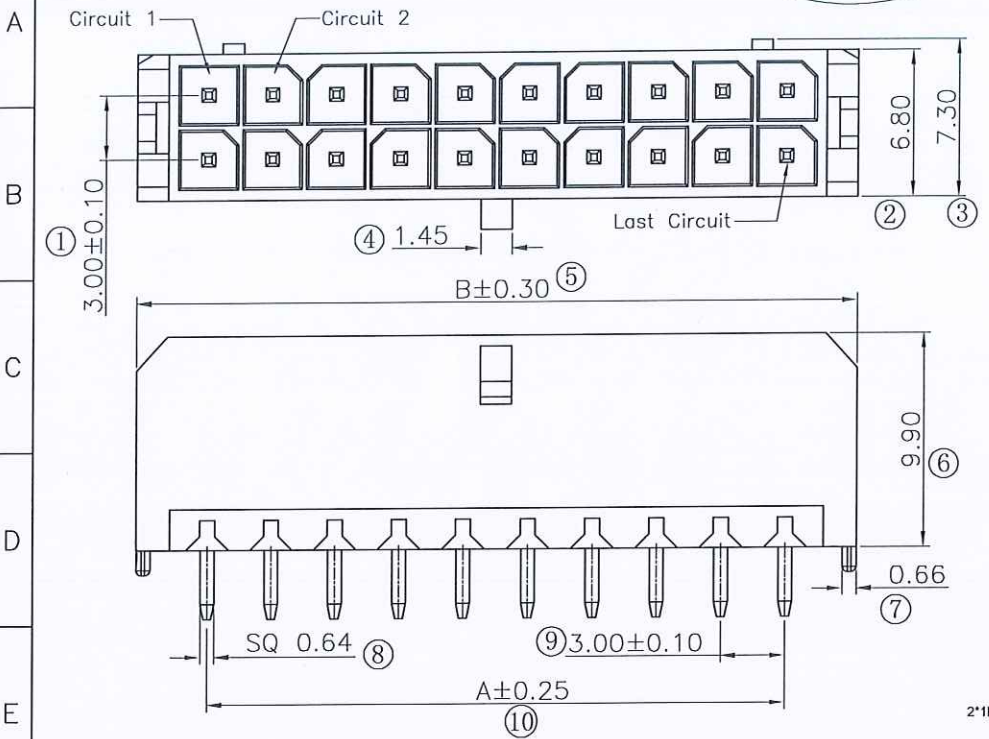




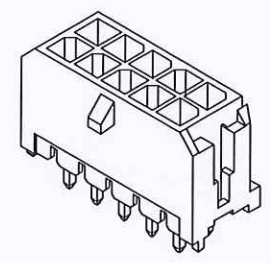
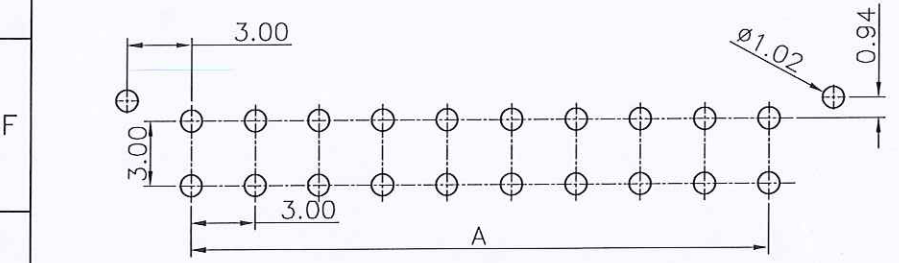
The product using material and processing must conform to the "WI-PZ-142"HSF technical standard control requirements

RoHS+HF



- NOTE:
- MATERIAL SPECIFICATION:
 - 1-1.HOUSING:LCP NATURE UL94V-0
 - 1-2.CONTACTS: BRASS
 - PLATING SPECIFICATION:
 - 2-1.CONTACTS: TIN/AU PLATED OVER ALL.
 - ELECTRICAL PERFORMANCE:
 - 3-1. RATED CURRENT : 5A AC,DC
 - 3-2.INSULATION RESISTANCE: 1000MΩ MIN
 - 3-3.CONTACT RESISTANCE : 10mΩ(MAX.)
 - 3-4.WITHSTANDING VOLTAGE: 1000V AC/minute
 - ENVIRONMENTAL PERFORMANCE:
 - OPERATING TEMPERATURE: -40°C~+105°C.
 - PACKAGE SPEC: PE BAG/TRAY
 - P/N:

SERIES NO: C3030 W 0-2 XX 1 X X X
 CONNECTOR: W-WAFER
 ANGLE: 0-180
 ROW NO: 2-DOUBLE ROW
 PIN Q' PY: 02~24
 Option:
 1-K Feet
 0-NO Feet
 COLOR:
 A-BLACK
 S-NATURE
 PLATING:
 A-ALL AU G/F
 C-BRIGHT TIN
 D-MATTE Tin
 TERMPOINT:
 1-DIP



Ordering Information & Dimensions

Circuit	Dimensions(mm)	
	A	B
2*01	---	6.65
2*02	3.00	9.65
2*03	6.00	12.65
2*04	9.00	15.65
2*05	12.00	18.65
2*06	15.00	21.65
2*07	18.00	24.65
2*08	21.00	27.65
2*09	24.00	30.65
2*10	27.00	33.65
2*11	30.00	36.65
2*12	33.00	39.65

REV.	REVISION RECORD	DATE	GENERAL TOLERANCES	SCALE:	NAME	DATE	PART.NO:	DWG.NO:
A0	NEW RELEASE	21.11.17	LINEAR	1:1	梁学洋	24.9.3	C3030W0-2XX1XXX	ENDE05
A1	PART NUMBER RENEWAL	23.09.13	0.0±0.35	APPROVED	梁学洋	24.9.3		
A2	修改定位柱和底部加强筋与实物一致	24.09.03	0.00±0.25	DESIGNER	梁学洋	24.09.3	TITLE:	
			0.000±0.10	DRAWN	梁学洋	24.9.3	3.00mm Pitch 180° Double Row Wafer	REV: A1 SHEET: 1/2



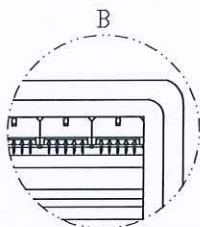
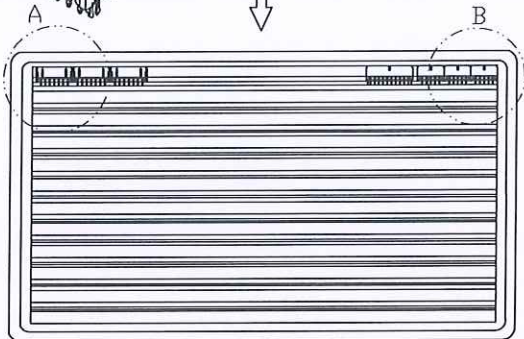
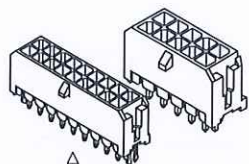
The product using material and processing must conform to the "WI-PZ-142"HSF technical standard control requirements

RoHS+HF

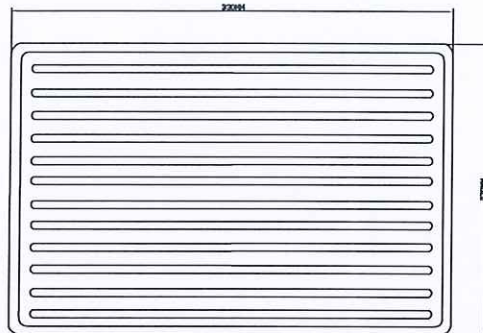
包装说明:

- 1、注意产品方向不可放反且需一致;
- 2、每1KPCS产品为一扎, 一盘一盖, 然后用PE膜缠绕; 套入防水袋
- 3、装箱与贴标签, 注意产品不可少数、多数、方向需一致;
- 4、外箱包装均需贴对应产品标签, 尾数箱需用不影响品质之物品填充, 并注明尾数。

1680	84	2X12P
1920	96	2X11P
2160	108	2X10P
2160	108	2X9P
2640	132	2X8P
2880	144	2X7P
3360	168	2X6P
3840	192	2X5P
4560	228	2X4P
5760	288	2X3P
7440	372	2X2P
10800	540	2X1P
PCS/Carton	PCS/Tray	P0S

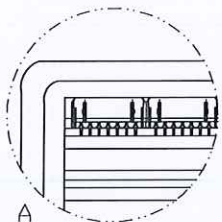


180度DIP摆放方向
(卡点朝上)

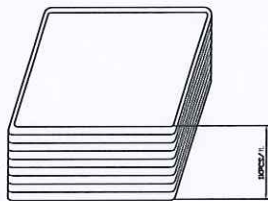


示图一(底盘):

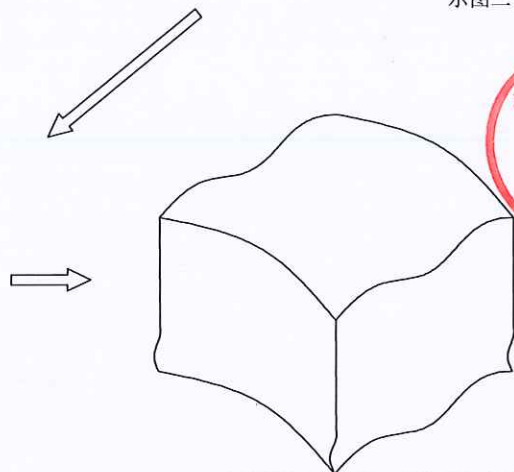
示图二: 盖子(1盘一盖)



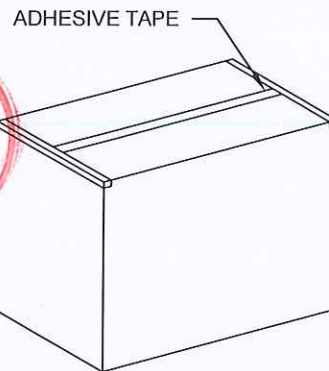
90度DIP摆放方向
(卡点朝下)



示图三: 1KPCS盘/扎



示图四: 防水袋, (55+19)*61CM 四方袋(防水袋)



示图五: 纸箱35*28.5*32CM

REV.	REVISION RECORD	DATE		GENERAL TOLERANCES		SCALE: 1:1	NAME	DATE	PART.NO:	DWG.NO:	 WanLian Technology Co., Ltd
A0	NEW RELEASE	21.11.17		LINEAR	ANGLES	APPROVED	张子强	24.9.3	C3030W0-2XX1XXX	ENDE05	
A1	PART NUMBER RENEWAL	23.09.13		0.0±0.35	X'REF±6'	DESIGNER	李彬	24.9.3	TITLE:		
A2	修改定位柱和底部加强筋与实物一致	24.09.03		0.00±0.25	X'±3'	DRAWN	梁林积	24.9.3	3.00mm Pitch 180' Double Row Wafer		
			UNIT: mm	0.00±0.25	X'±3'					REV: A2	SHEET: 2/2
			SIZE: A4	0.000±0.10	X'X'±2'						