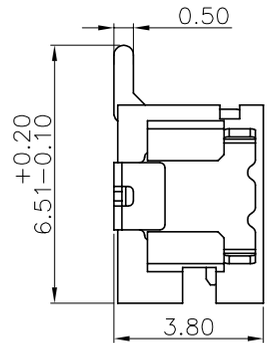
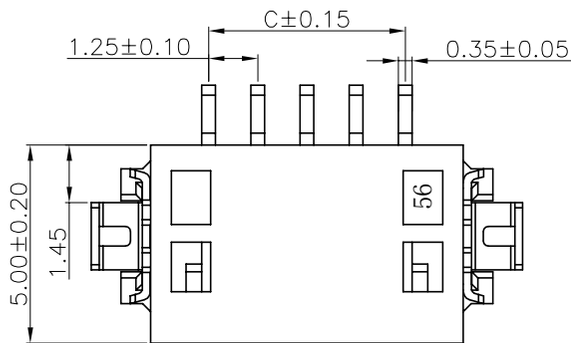
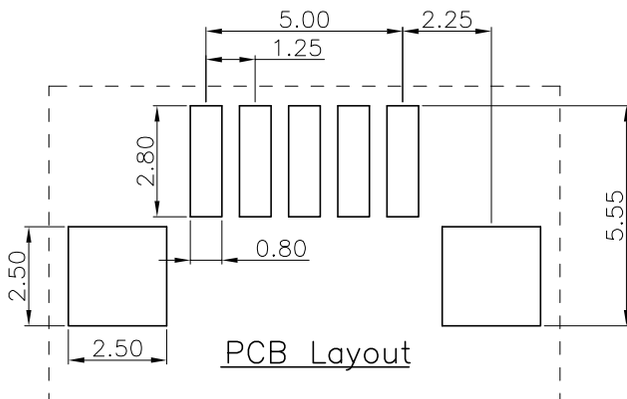
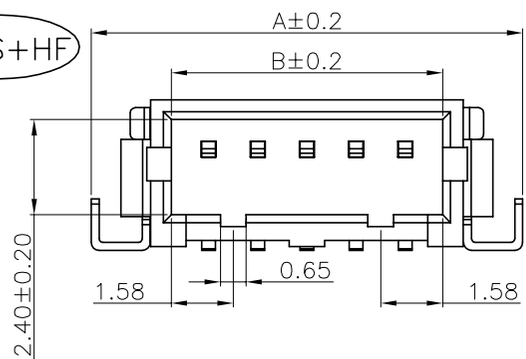
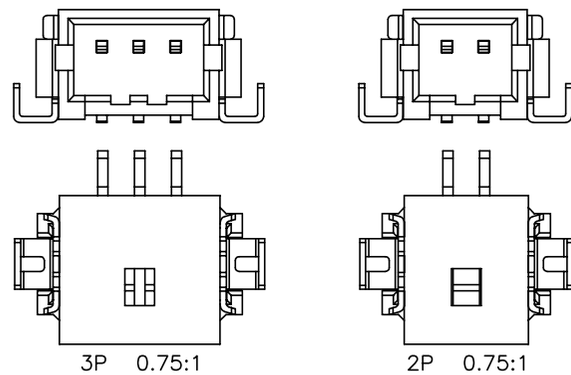
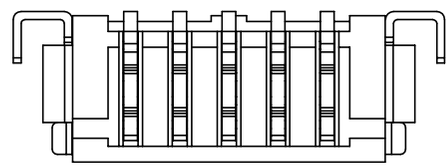


The product using material and processing must conform to the "WI-PZ-001"HSF technical standard control requirements

RoHS+HF



NOTE:
 1.MATERIAL SPECIFICATION:
 1-1.HOUSING: PA9T/LCP,UL94V-0
 1-2.CONTACTS: BRASS
 1-2.SOLDERING LUG: BRASS
 2.PLATING SPECIFICATION:
 2-1.CONTACTS:
 TIN PLATED OVER ALL.
 2-2.SOLDERING LUG:
 TIN PLATED OVER ALL.
 3.ELECTRICAL PERFORMANCE:
 3-1.CURRENT RATING: 1.0A
 RATED VOLTAGE : 125V AC/DC
 3-2.CONTACT RESISTANCE: 30mΩ MAX
 3-3.INSULATION RESISTANCE: 500MΩ Min
 3-4.DIELECTRIC WITHSTANDING : 500V
 4.ENVIRONMENTAL PERFORMANCE:
 4-1.OPERATING TEMPERATURE: -25°C~+85°C.
 5.PACKAGE SPEC: REEL
 6.P/N:
 A1252 W 9-1 XX 2 X X 0
 SERIES NO:
 CONNECTOR:
 W-WAFER
 ANGLE:
 9-90°
 ROW NO:
 1-SINGLE ROW
 PIN Q' PY:
 02~16
 COLOR:
 A-BLACK
 S-NATURE
 PLATING:
 A-ALL AU G/F
 C-BRIGHT TIN
 D-MATTE TIN
 TERMIPOINT:
 2-SMT



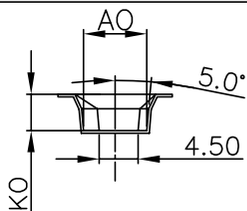
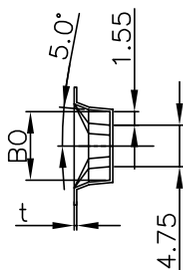
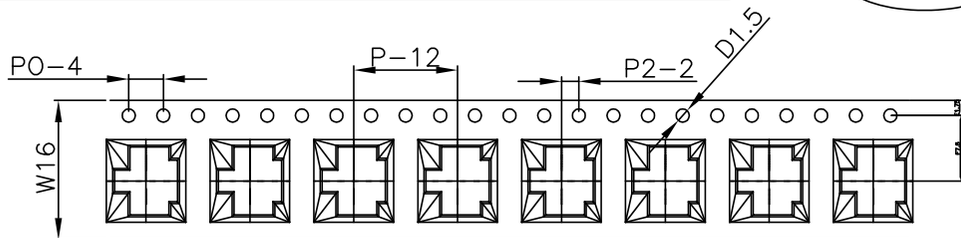
ORDERING INFORMATION & DIMENSIONS

Circuit	Dimensions(mm)			Circuit	Dimensions(mm)		
	A	B	C		A	B	C
2	7.25	3.15	1.25	10	17.25	13.15	11.25
3	8.50	4.40	2.50	11	18.50	14.40	12.50
4	9.75	5.65	3.75	12	19.75	15.65	13.75
5	11.00	6.90	5.00	13	21.00	16.90	15.00
6	12.25	8.15	6.25	14	22.25	18.15	16.25
7	13.50	9.40	7.50	15	23.50	19.40	17.50
8	14.75	10.65	8.75	16	24.75	20.65	18.75
9	16.00	11.90	10.00				

REV.	REVISION RECORD	DATE		GENERAL TOLERANCES		SCALE: 1:1	NAME	DATE	PART.NO: A1252W9-1XX2XX0	DWG.NO: ENDE05	 WanLian Technology Co., Ltd
A0	NEW RELEASE	21.11.17		LINEAR	ANGLES	APPROVED	Wang_jr	23.10.10			
A1	PART NUMBER RENEWAL	23.10.10	UNIT:mm	X'±3'	DESIGNER	Han_Gao	23.10.10	TITLE: Pitch 1.25mm 90° DF13 单排卧贴Wafer	REV: A1	SHEET: 1/2	
			SIZE: A4	0.00±0.25	X'±3'	DRAWN	Zijun_Huang	23.10.10			

The product using material and processing must conform to the "WI-PZ-001" HSF technical standard control requirements

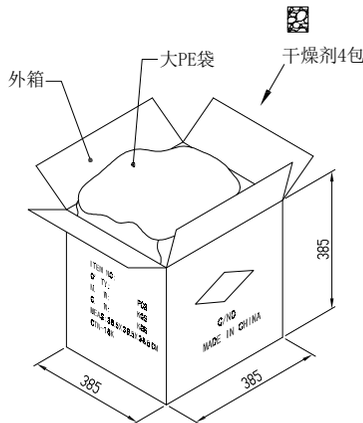
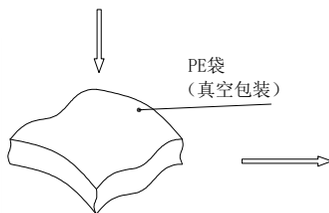
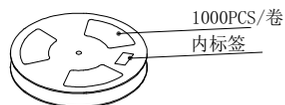
RoHS+HF



生产参数		装箱参数	
模数	131 模	大箱	2-4Pin
颗数	1048 颗	装箱数	30K (30卷)
卷轮	330mm	小箱	2-4Pin
包装数	1000 颗	装箱数	21K (21卷)
			5Pin以上
			17K (17卷)
			5Pin以上
			12K (12卷)

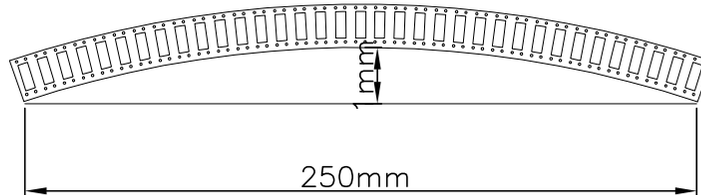
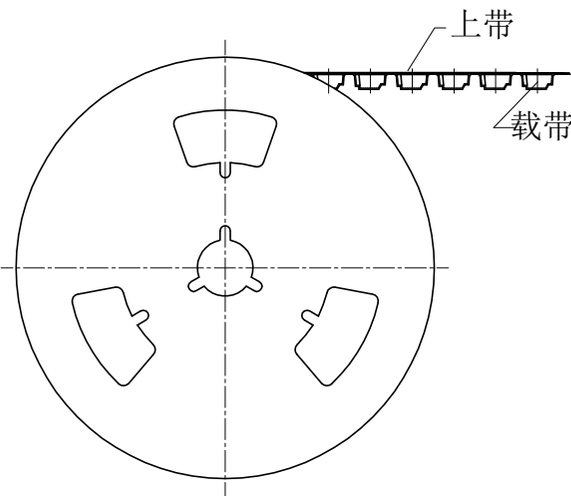
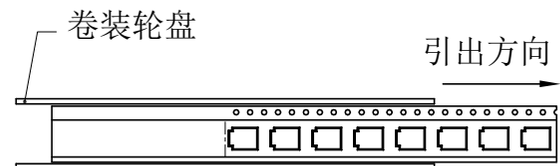
说明

- 10个边孔的累计公差不能超过±0.2mm.
- 材料规格: PS 白色料抗静电, 厚度 0.30mm.
- 1.3英寸卷轮卷装长度: 12.576米, 包装零件总颗数: 1048颗, 每盘实包颗数: 1000颗
- 所有尺寸设计参照 EIA-481-C-2003.
- 载带在250mm长度内最大弯曲不能超过1mm 见上图



尺寸栏		尺寸栏	
E	1.75±0.10	P	12.0±0.10
F	7.5±0.10	Ao	7.30±0.10
P2	2.00±0.10	B0	7.85±0.10
φD	1.50±0.10	K0	4.15±0.10
Po	4.00±0.10	T	0.30±0.05
W	16.00±0.30		

卷装示意图仅供参考



REV.	REVISION RECORD	DATE
A0	NEW RELEASE	21.11.17
A1	PART NUMBER RENEWAL	23.10.10

GENERAL TOLERANCES	
LINEAR	ANGLES
0.00±0.25	X'±3'
0.000±0.10	X'X' ±2'

SCALE:	NAME	DATE
1:1	Wang_jr	23.10.10
APPROVED	Han_Gao	23.10.10
DESIGNER	Zijun_Huang	23.10.10

PART.NO:	DWG.NO:
A1252W9-1XX2XX0	ENDE05
TITLE: Pitch 1.25mm 90° DF13 单排卧贴Wafer	

REV:	SHEET:
A1	2/2



REV:	SHEET:
A1	2/2