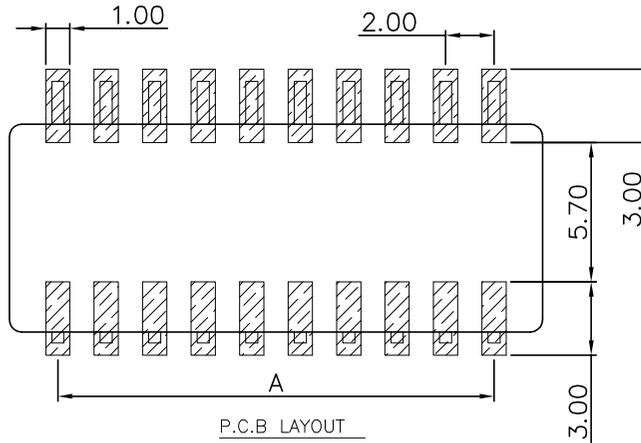
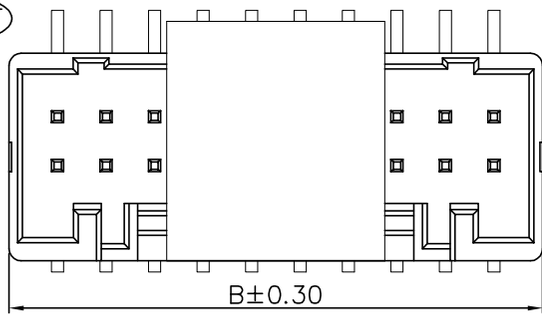


The product using material and processing must conform to the "WL-PZ-001" HSF technical standard control requirements

RoHS+HF



NOTE:
 1.MATERIAL SPECIFICATION:
 1-1.HOUSING: LCP UL94-V0
 2-2.CONTACT: BRASS
 2.PLATING SPECIFICATION:
 2-1.CONTACTS:
 TIN/GOLD FLASH PLATED OVER ALL.
 3.MECHANICAL PERFORMANCE:
 3-1.RETENTIVITY FORCE: 1.0KGF/pin min
 3-2.DURABILITY: 30 CYCLES.
 4.ELECTRICAL PERFORMANCE:
 4-1.CURRENT RATING: 3A
 RATED VOLTAGE : 250V AC/DC
 4-2.CONTACT RESISTANCE: 10 mΩ MAX
 4-3.INSULATION RESISTANCE: 1000MΩ Min
 4-4.DIELECTRIC WITHSTANDING : 800V
 5.ENVIRONMENTAL PERFORMANCE:
 5-1.OPERATING TEMPERATURE: -25°C~+85°C.
 6.PACKAGE SPEC: REEL
 7.P/N: A2020 F 0-2 XX 2 X X 0

SERIES NO: _____ COLOR:
 A-BLACK
 K-WHITE
 S-NATURE

MALE FEMALE: _____ PLATING:
 F-FEMALE A-ALL AU G/F
 C-BRIGHT TIN
 D-MATTE TIN

ANGLE: _____
 0-180°

ROW NO: _____
 2-DOUBLE ROW

PIN Q'PY: _____ TERMPPOINT:
 08~40 2-SMT

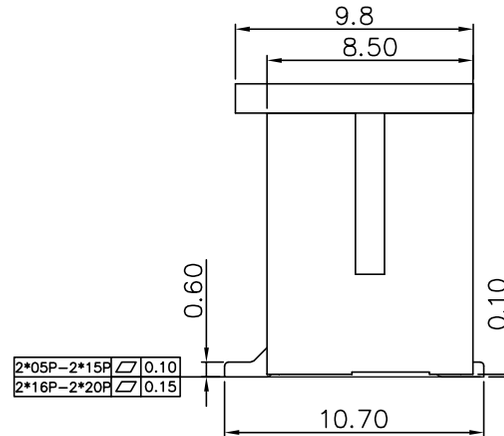
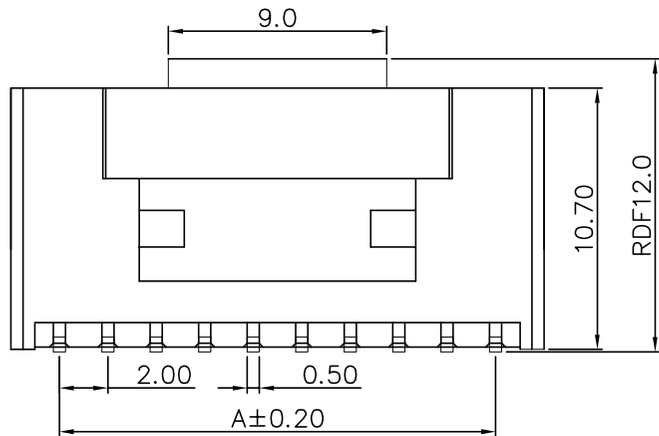
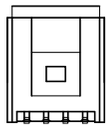
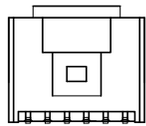


TABLE:

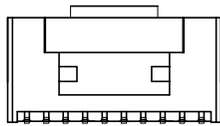
Circuit	Dimension(mm)		Q'ty/Reel	Circuit	Dimension(mm)		Q'ty/Reel
	A	B			A	B	
2X04	6.00	10.00	2000PCS	2X13	24.00	28.00	1000PCS
2X05	8.00	12.00	1000PCS	2X14	26.00	30.00	1000PCS
2X06	10.00	14.00	1000PCS	2X15	28.00	32.00	1000PCS
2X07	12.00	16.00	1000PCS	2X16	30.00	34.00	1000PCS
2X08	14.00	18.00	1000PCS	2X17	32.00	36.00	1000PCS
2X09	16.00	20.00	1000PCS	2X18	34.00	38.00	1000PCS
2X10	18.00	22.00	1000PCS	2X19	36.00	40.00	1000PCS
2X11	20.00	24.00	1000PCS	2X20	38.00	42.00	1000PCS
2X12	22.00	26.00	1000PCS				



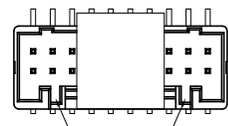
8P~10P



12P~18P



20P~40P

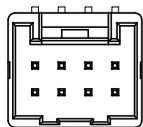


8P~10P Without Guideway
 12P~40P With Guideway
 Scale:1/0.4

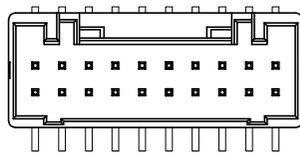
REV.	REVISION RECORD	DATE	GENERAL TOLERANCES		SCALE:	NAME	DATE	PART.NO:	DWG.NO:
A0	NEW RELEASE	21.11.17	LINEAR	ANGLES	1:1	Wang_jr	21.11.17	A2020F0-2XX2XX0	ENDE05
			0.0±0.35	X'REF±6°	APPROVED	H_Gao	21.11.17	TITLE:	 WanLian Technology Co., Ltd
			0.00±0.25	X'±3°	DESIGNER	LC_Liu	21.11.17	Pitch 2.0mm 180° 双排立贴带扣 Wafer	
			0.000±0.10	X'X' ±2°	DRAWN			REV: A0 SHEET: 1/3	

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

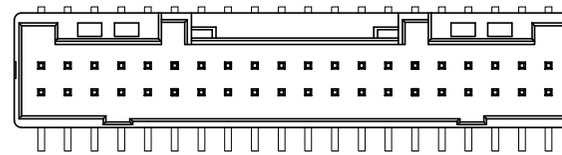
RoHS+HF



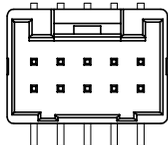
2*04P



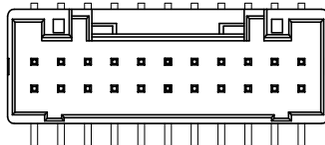
2*10P



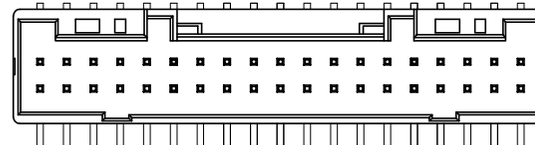
2*20P



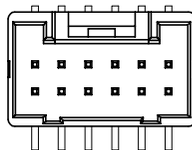
2*05P



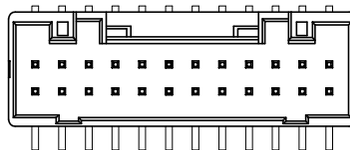
2*11P



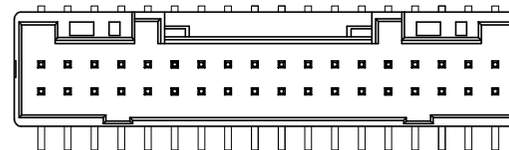
2*19P



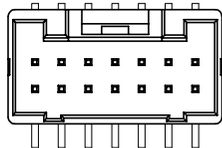
2*06P



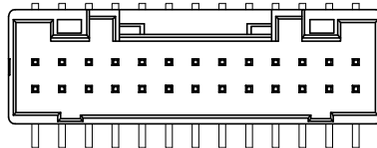
2*12P



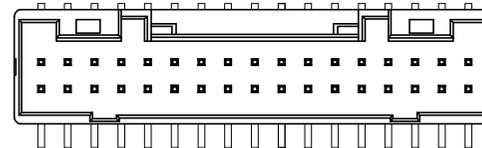
2*18P



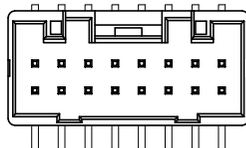
2*07P



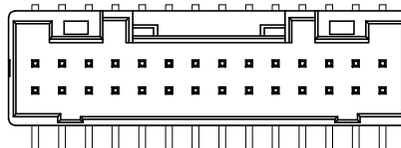
2*13P



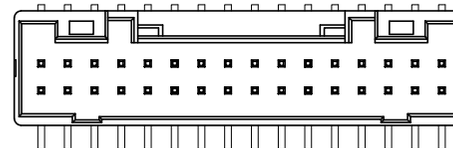
2*17P



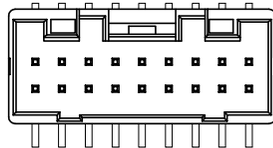
2*08P



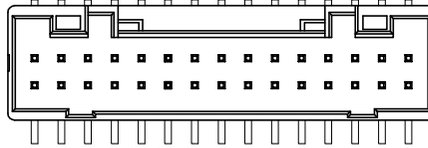
2*14P



2*16P



2*09P



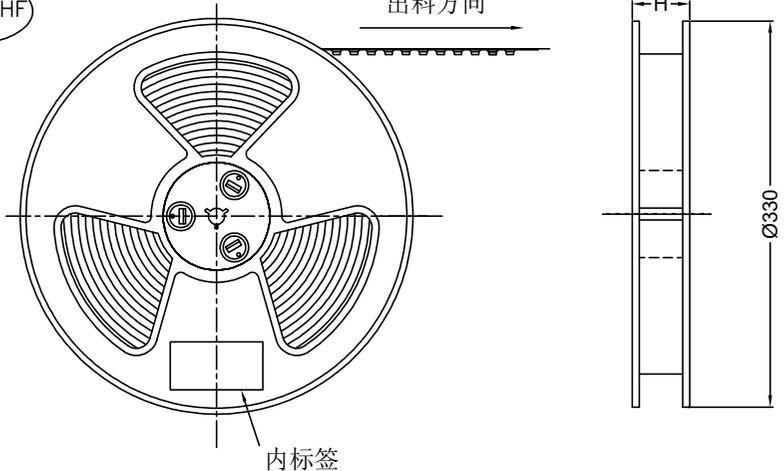
2*15P

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	Wang_jr	21.11.17	A2020F0-2XX2XX0	ENDE05	
			UNIT:mm	0.00±0.25	X'±3'	DESIGNER	H_Gao	21.11.17	TITLE:		REV: A0
			SIZE: A4	0.000±0.10	X'X' ±2'	DRAWN	LC_Liu	21.11.17	Pitch 2.0mm 180o双排立贴带扣 Wafer		

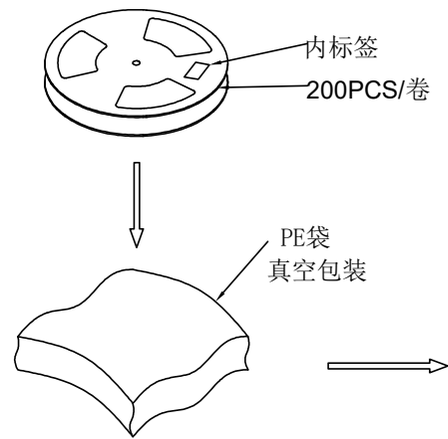
The product using material and processing must conform to the "WL-PZ-001"HSF technical standard control requirements

RoHS+HF

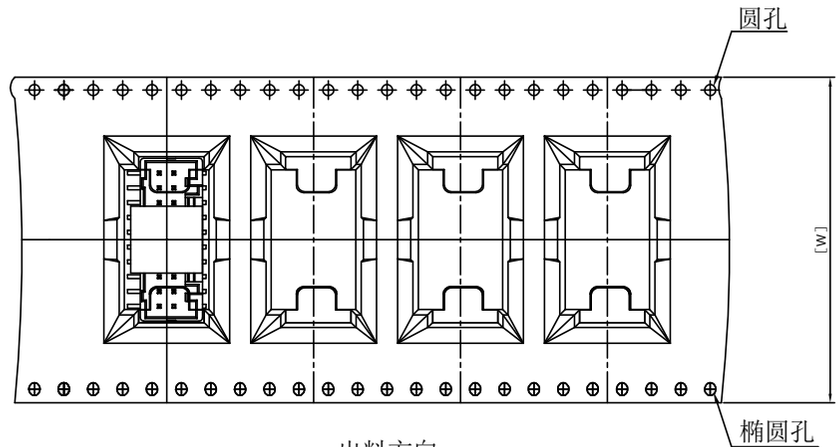
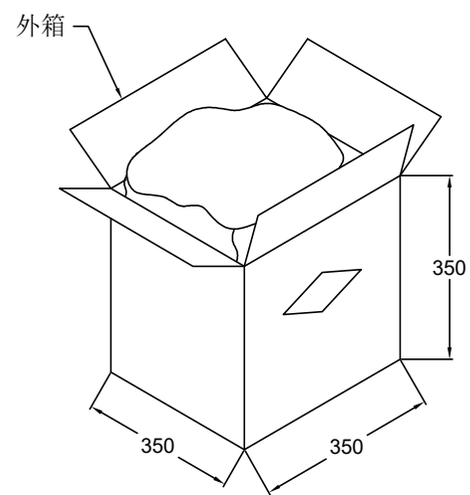
出料方向



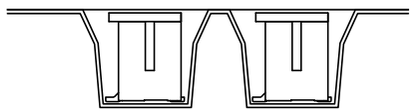
内标签



PE袋
真空包装



出料方向



注:卷带包装时,前、后各空10PCS.

Circuit	W	卷装数量	外箱数量	Circuit	W	卷装数量	外箱数量
2*4P	24	200PCS	14卷=2800PCS	2*13P	44	200PCS	7卷=1400PCS
2*5P	24	200PCS	14卷=2800PCS	2*14P	44	200PCS	7卷=1400PCS
2*6P	32	200PCS	9卷=1800PCS	2*15P	56	200PCS	5卷=1000PCS
2*7P	32	200PCS	9卷=1800PCS	2*16P	56	200PCS	5卷=1000PCS
2*8P	32	200PCS	9卷=1800PCS	2*17P	56	200PCS	5卷=1000PCS
2*9P	44	200PCS	7卷=1400PCS	2*18P	56	200PCS	5卷=1000PCS
2*10P	44	200PCS	7卷=1400PCS	2*19P	56	200PCS	5卷=1000PCS
2*11P	44	200PCS	7卷=1400PCS	2*20P	56	200PCS	5卷=1000PCS
2*12P	44	200PCS	7卷=1400PCS				

REV.	REVISION RECORD	DATE	UNIT:mm	GENERAL TOLERANCES		SCALE: 1:1	NAME	DATE	PART.NO: A2020F0-2XX2XX0	DWG.NO: ENDE05	 WanLian Technology Co., Ltd	
AO	NEW RELEASE	21.11.17		LINEAR	ANGLES	APPROVED	Wang_jr	21.11.17				
				0.00±0.25	X'±3'	DESIGNER	H_Gao	21.11.17	TITLE: 包装图		REV: A0	SHEET: 3/3
			SIZE: A4	0.000±0.10	X'X' ±2'	DRAWN	LC_Liu	21.11.17				