



SPECIFICATIONS
 Voltage Rating: 50V AC,DC
 Current Rating: 1A AC,DC
 Withstanding Voltage: 500V AC/minute
 Contact Resistance: 30mΩ Max.
 Insulation Resistance: 100MΩ Min.
 Temperature Range: -25°C ~ +85°C
 The product using material and processing must conform to the "WI-PZ-142" HSF technical standard control requirements

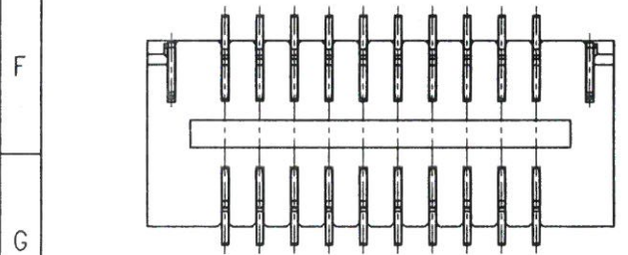
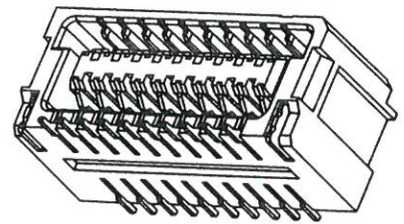
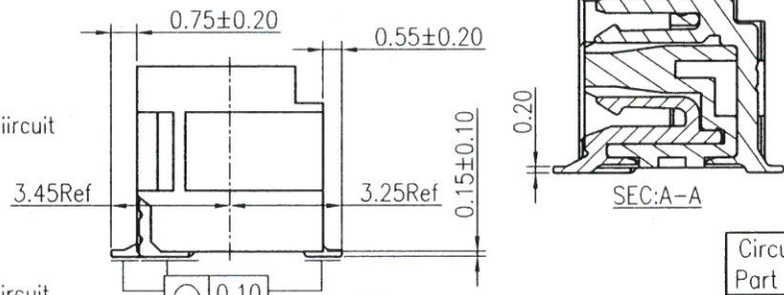
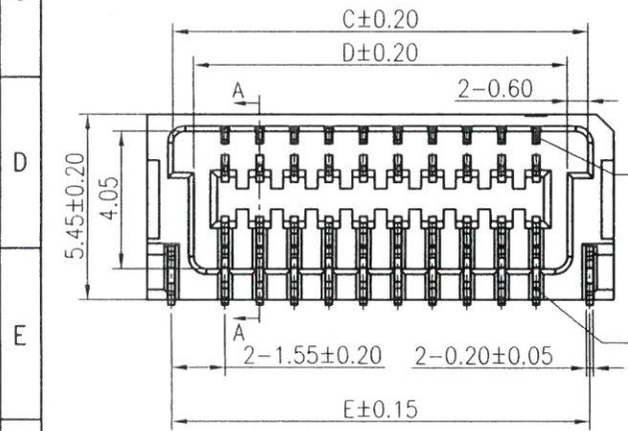
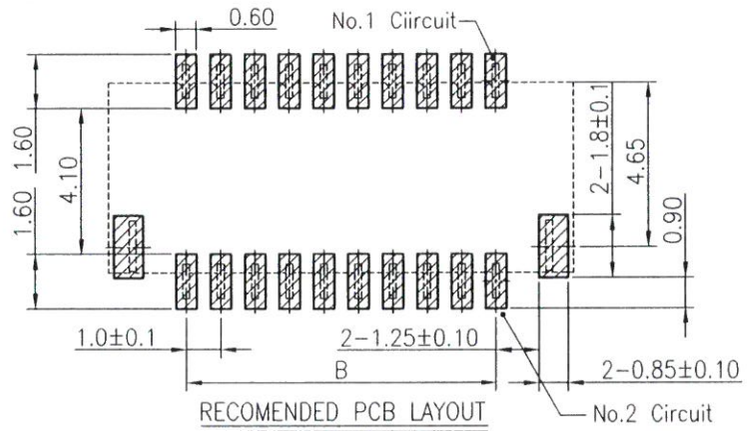
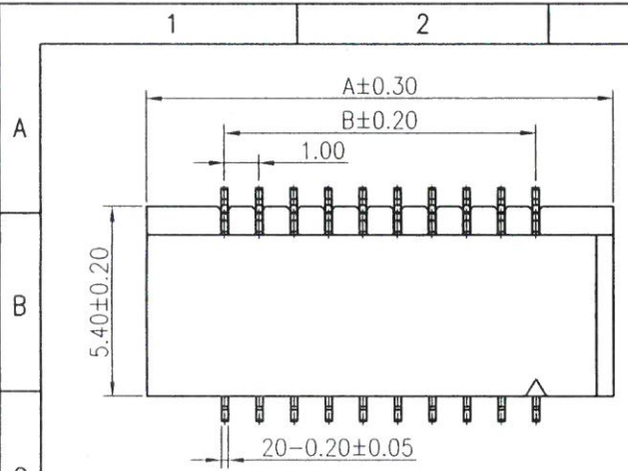
11006W90-2XNP-S-A-5AE-HF-NK-R
 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩

- ① Series No.
- ② W90 : Side Contact
- ③ No. of Circuits
- ④ S: SMT type
- ⑤ A: A type
- ⑥ 5A: Pin Gold-flash
- ⑦ E: Solder Tabs
- ⑧ HF : Halogen Free
- ⑨ NK : No Mark
- ⑩ R : Reel pack
- W00 : Up Contact



Circuits Part No	Dimensions				
	A	B	C	D	E
2X5P	8.50	4.00	7.00	5.80	7.10
2X8P	11.50	7.00	10.00	8.80	10.10
2X10P	13.50	9.00	12.00	10.80	12.10
2X12P	15.50	11.00	14.00	12.80	14.10
2X15P	18.50	14.00	17.00	15.80	17.10
2X19P	22.50	18.00	21.00	19.80	21.10
2X20P	23.50	19.00	22.00	20.80	22.10
2X25P	28.50	24.00	27.00	25.80	27.10

Part No.	Insulator	Contact	Solder Tabs
11006W90-2XNP-S-A-5AE-HF-NK-R	LCP,UL94V-0/Beige	Ni And Gold Flash platted Over All.	Brass/Matte Tin-plated
11006W90-2XNP-S-A-5GE-HF-NK-R	LCP,UL94V-0/Beige	Ni And Au 15u" platted Over All.	Brass/Matte Tin-plated
11006W90-2XNP-S-A-5G-HF-NK-R	LCP,UL94V-0/Beige	Ni And Au 15u" platted Over All.	Brass/Gold-flash
11006W90-2XNP-S-A-5HE-HF-NK-R	LCP,UL94V-0/Beige	Ni And Au 30u" platted Over All.	Brass/Matte Tin-plated



REV.	REVISION RECORD	DATE
AO	The new version file were released	23.11.10
A1	依YB202401170006新增2x8P	24.06.13

GENERAL TOLERANCES		SCALE 1:1	NAME	DATE
LINEAR	ANGLES	APPROVED		
0.0±0.25	X° REF±6°	DESIGNER	WJY	24.06.17
0.00±0.15	X° ±3°	DRAWN	SP Peng	24.06.13
0.000±0.08	X° X' ±2°			

PART NO.	DWG NO.
11006W90-2XNP-S-A-XX-NK-R	ENDE05

TITLE
1.00mm PITCH 90° 双排 WAFER

JCTC ®			
REV	A1	SHEET	1/2

