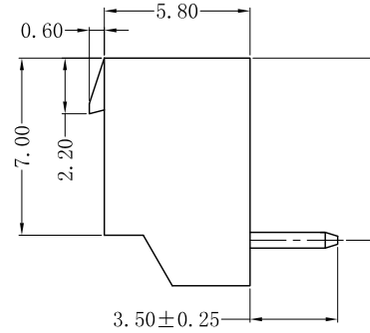
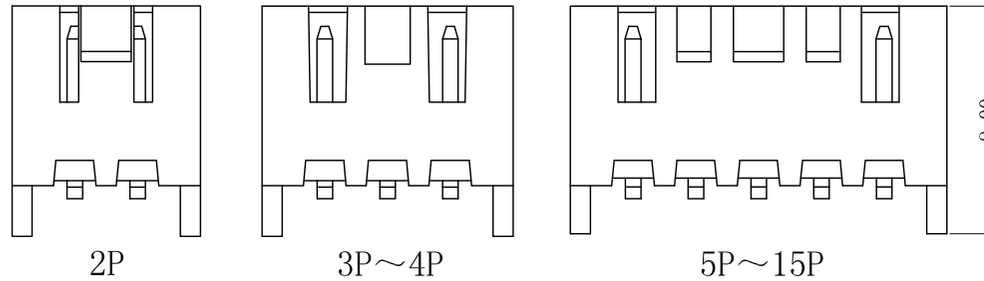


RoHS Compliant



SPECIFICATION

- 1 Contact resistance: $\leq 20\text{m}\Omega$
- 2 Insulation resistance: $\geq 1000\text{M}\Omega$
- 3 Rated voltage: 250 V AC DC
- 4 Rated current: 3.0 A AC DC
- 5 Withstand Voltage: 1000V AC/minute
- 6 Temperature Range: $-25^{\circ}\text{C} \sim +85^{\circ}\text{C}$

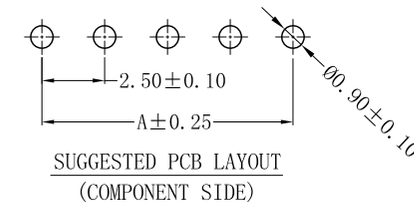
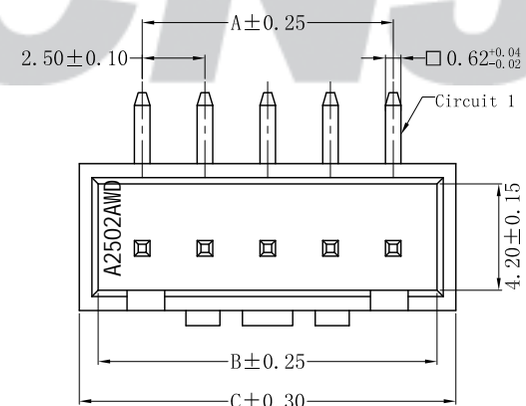
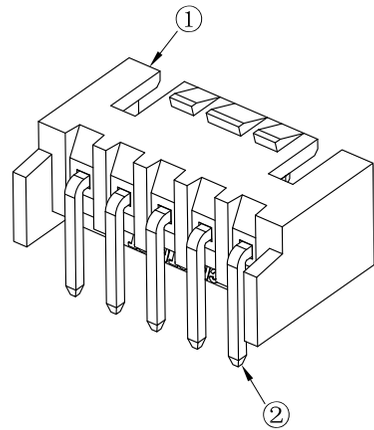
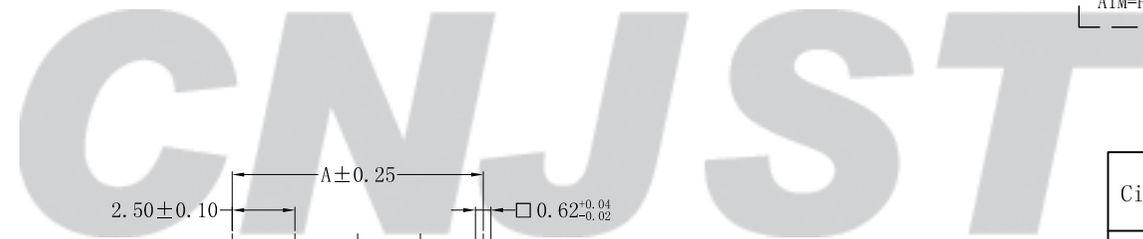
ORDER INFORMATION:

A2502AWD--A1MA-P**

PART No. _____

No. OF CIRCUITS: _____ PACKAGING: _____
 02~15 P=PE

PLASTIC MATERIAL: _____ PLATING: _____
 AIM=PA66 (Nature) A=Tin-plated



Circuits	Dimensions (mm)		
	A	B	C
02	2.50	6.00	7.50
03	5.00	8.50	10.00
04	7.50	11.00	12.50
05	10.00	13.50	15.00
06	12.50	16.00	17.50
07	15.00	18.50	20.00
08	17.50	21.00	22.50
09	20.00	23.50	25.00
10	22.50	26.00	27.50
11	25.00	28.50	30.00
12	27.50	31.00	32.50
13	30.00	33.50	35.00
14	32.50	36.00	37.50
15	35.00	38.50	40.00

专利产品

							Tolerance		CNJST 捷仕泰企业		Drawn: 王程伟 2022.07.30	
							X.X ±0.30				Checked: 吴丹平	
							X.XX ±0.20		Model No.: A2502AWD-**-A1MA-P		Approved: 林旭芝	
							X.XXX ±0.10		Model Name: 2.50mm PITCH 90° WAFER		DWG NO. CNJST/GCCP-0075	
							Angle ±3.0°		UNIT: mm		SCALE: FULL REVISION: C/0	
C/0	2022.07.30	统一标准, 更新模板	王程伟	②	Contacts	2~15	Brass	Tin-plated				
B/0	2020.12.10	NEW RELEASE		①	Insulator	1	PA66 (UL94V-0)	Nature				
REV.	DATE	DESCRIPTION	APPD.	NO.	DESCRIPTION	QTY	MATERIAL	PLATING/COLOR				