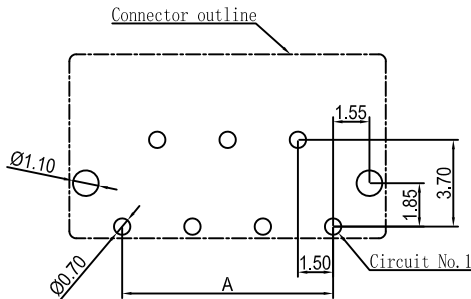
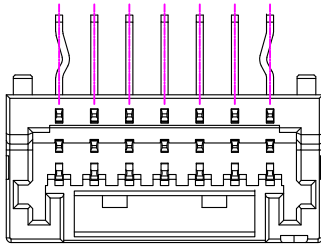


RoHS

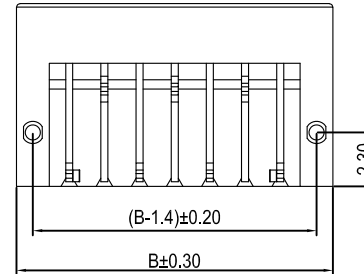
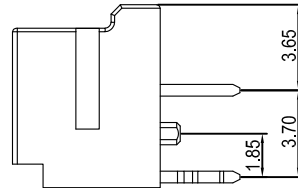
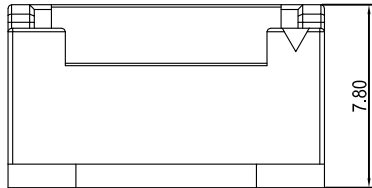
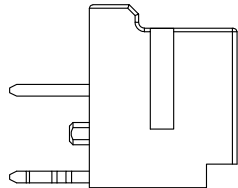


SPECIFICATION

- Voltage rating: 100V AC, DC
- Current Rating: 2A, AC, DC
- Withstand voltage: 500V AC/minute
- Contact resistance: 40mΩ max
- Insulation resistance: 500MΩ min
- Temperature range: -40° C ~ +105° C

WAFER

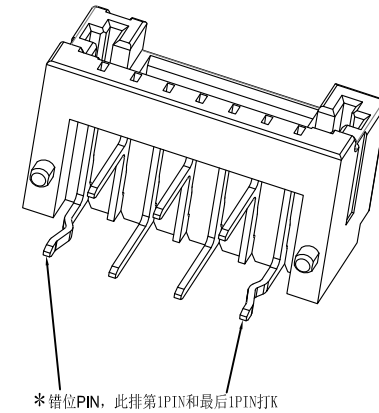
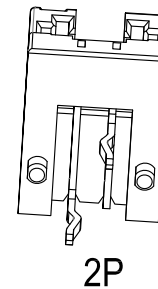
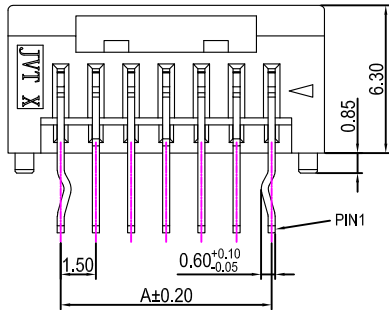
- Material: PA66 UL94V-0 G/F
- Pin: Phosphor Bronze Tin-plated
- Suitable JVT1504H series Terminal
- JVT1504W series Wafer



JVT1504WNO-XXSNRPK-D

Logo—
Series NO.—
Wafer—
PA66—
Pin NO.—

D-DIP
K-With KinK
P-With boss
R-Right Angle 90°
SN-Tin Plated



CKL	DimA	DimB
02	1.5	6.00
03	3.0	7.50
04	4.5	9.00
05	6.0	10.50
06	7.5	12.00
07	9.0	13.50
08	10.5	15.00
09	12.0	16.50
10	13.5	18.00
11	15.0	19.50
12	16.5	21.00
13	18.0	22.50
14	19.5	24.00
15	21.0	25.50
16	22.5	27.00

			GENERAL TOLERANCE			Approved by			Check			Design			Standard			1.5mm 90° WAFER DIP					
			0 ±0.35			LI			CLYDE			YANG			P/N			JVT1504WNO-XXSNRPK-D					
			.0 ±0.30			Unit			mm			Scale			Map title			031 Version A0					
Version			Content of change			Date			Signature			Unit			mm			Scale			1:1 Date 20220826		
A			B			C			D			E			F			G			H		