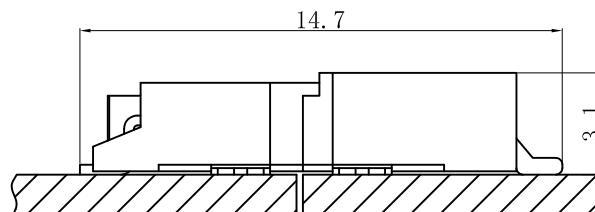


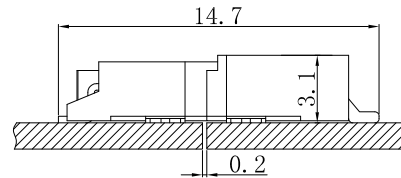
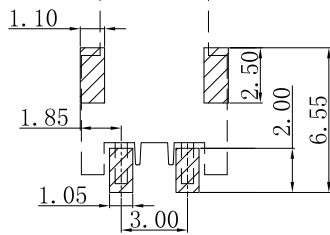
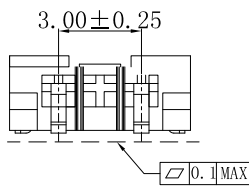
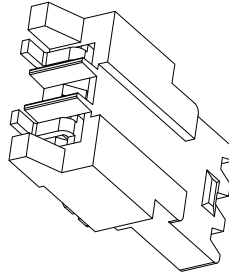
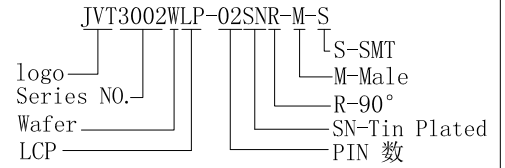
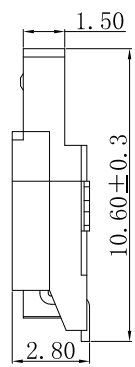
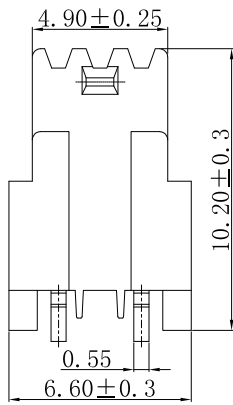
## Specifications

- Voltage rating: 150V AC, DC
- Current Rating: 1A, AC, DC
- Withstand voltage: 1000V AC/minute
- Contact resistance: 20mΩ max
- Insulation resistance: 1000MΩ min
- Temperature range: -40°C ~ +105°C
- \*Suitable JVT3002W series Male  
JVT3002W series Female
- Compliant with RoHS and REACH  
Contact JVT for details

## Assembly layout



**JVT3002W** — 3.0mm Pitch 90°Wafer-SMT TYPE —

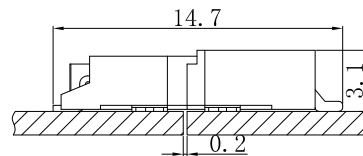
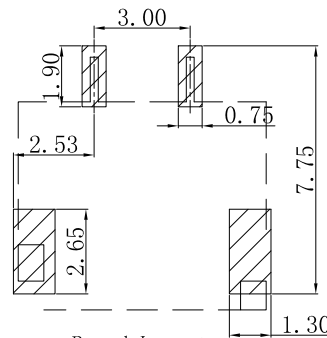
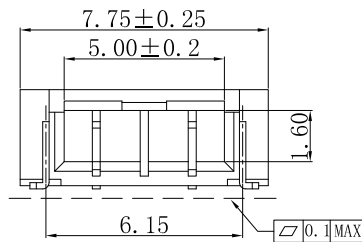
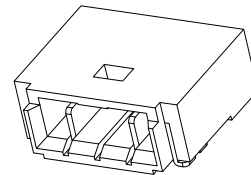
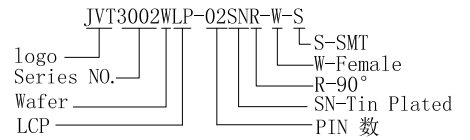
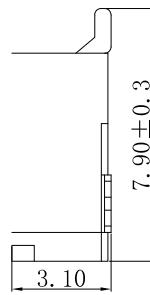
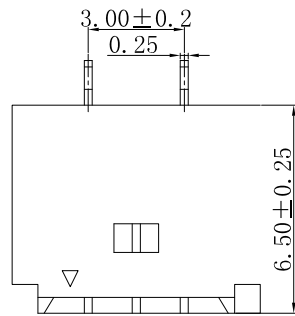


Board Layout  
General Tolerance: ±0.05

Assembly Layout

JVT3002WLP-02SNR-M-S	LCP UL94V-0	Brass	Tin Plated	JVT3002W Female
PART NO	Material	Material(Pin)	Finish(Pin)	Mates With Part(s)

**JVT3002W** — 3.0mm Pitch 90°Wafer-SMT TYPE —



Board Layout  
General Tolerance: ±0.05

Assembly Layout

JVT3002WLP-02SNR-W-S	LCP UL94V-0	Brass	Tin Plated	JVT3002W Male
PART NO	Material	Material(Pin)	Finish(Pin)	Mates With Part(s)