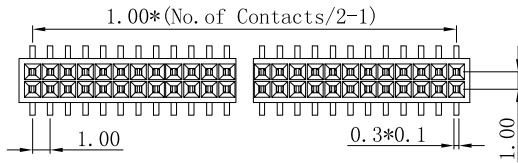


Specifications

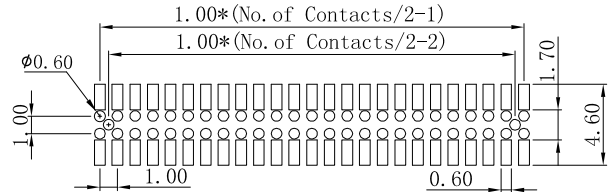
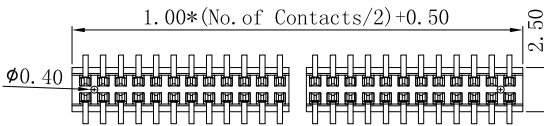
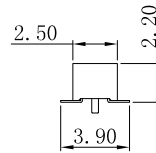
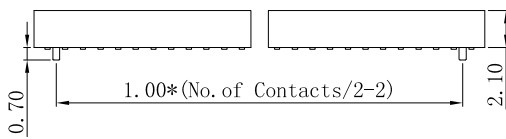
- Current Rating: 1A, AC, DC
- Withstand voltage: 300V AC/minute
- Contact resistance: 20m Ω max
- Insulation resistance: 1000m Ω min
- Temperature range: -40°C ~ +105°C
- Compliant with RoHS and REACH
- Contact JVT for details

JVT1070H

1.0mm Pitch Wafer-SMT TYPE



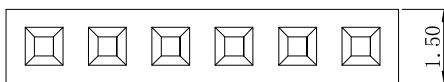
JVT1070H21-2*XXP-S
Logo
Series NO.
High adhesive
2.1mm
SMT
P-With Boss
PIN NO.



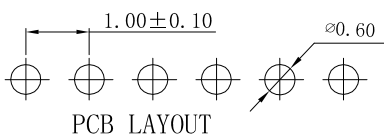
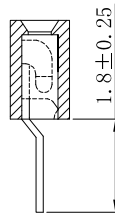
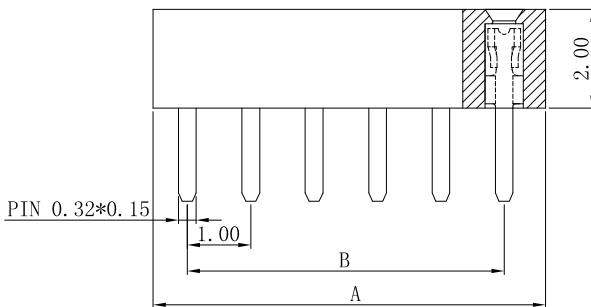
JVT1070H21-2*XXP-S	PA6T UL94V-0	Phosphor Bronze	Gold-plated	JVT1071H
PART NO	Material	Material	Finish(Pin)	Mates With Part(s)

JVT1070H

1.0mm Pitch Wafer-DIP TYPE



JVT1070H206T-XX-D18
Logo
Series NO.
High adhesive
2.1mm
D18-Down 1.8mm
PIN NO
6T-PA6T

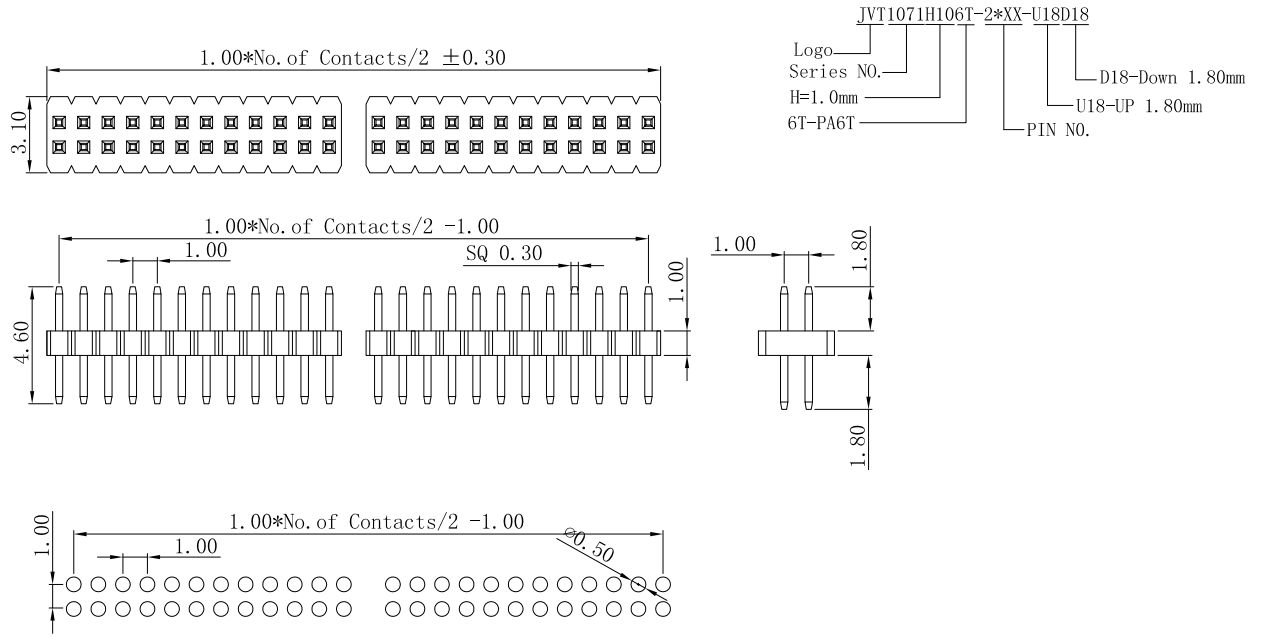


Position Dimension	1 THRU 40
A±0.35	1.0*No. of Positions+0.4
B±0.20	1.0*No. of Contacts-1.0

JVT1070H206T-XX-D18	PA6T UL94V-0	Phosphor Bronze	Gold-plated	JVT1070H
PART NO	Material	Material	Finish(Pin)	Mates With Part(s)

JVT1071H

1.0mm Pitch Wafer-DIP TYPE

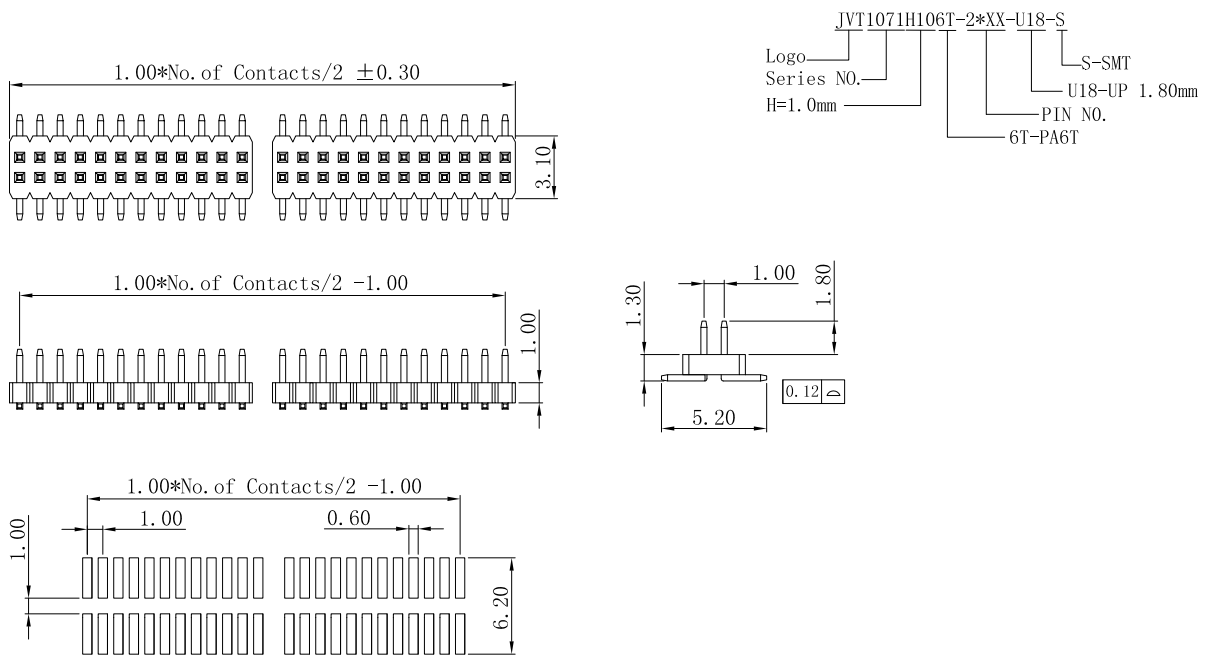


Recommended PCB Board SMD Layout

JVT1071H106T-2*XX-U18D18	PA6T UL94V-0	Brass	Gold-plated	JVT1070H
PART NO	Material	Material	Finish (Pin)	Mates With Part(s)

JVT1071H

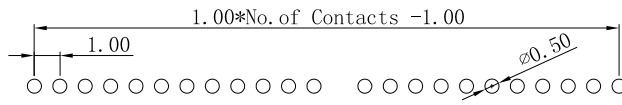
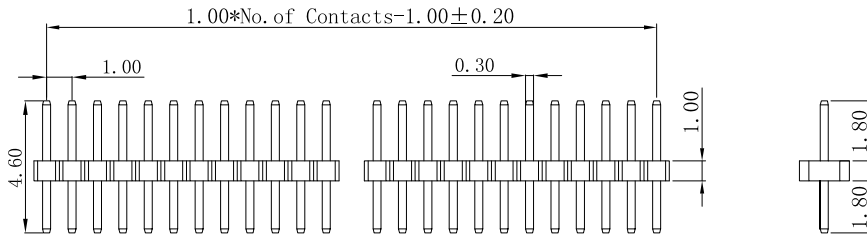
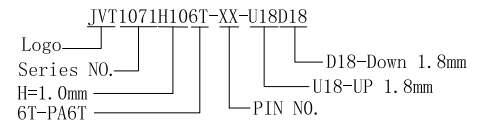
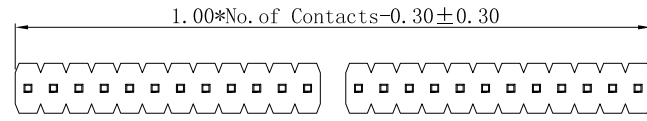
1.0mm Pitch Wafer-SMT TYPE



Recommended PCB Board SMD Layout

JVT1071H106T-2*XX-U18-S	PA6T UL94V-0	Brass	Gold-plated	JVT1070H
PART NO	Material	Material	Finish (Pin)	Mates With Part(s)

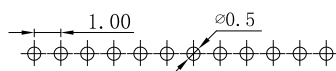
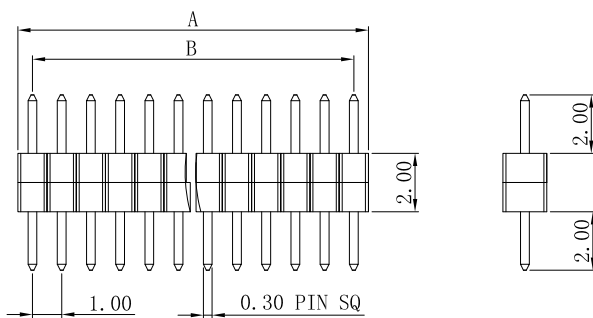
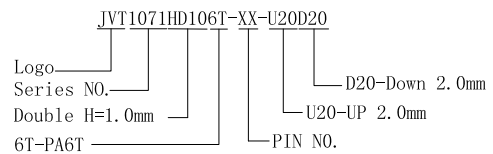
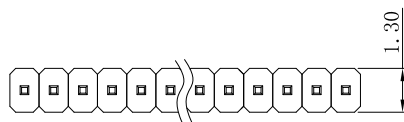
JVT1071H — 1.0mm Pitch Wafer-DIP TYPE



Recommended PCB Board SMD Layout

JVT1071H106T-XX-U18D18	PA6T UL94V-0	Brass	Gold-plated	JVT1070H
PART NO	Material	Material	Finish(Pin)	Mates With Part(s)

JVT1071H — 1.0mm Pitch Wafer-DIP TYPE



PCB LAYOUT

Position Dimension	1 Thru 50
A ± 0.30	1.0 * No. of Positions - 0.30
B ± 0.20	1.0 * No. of Contacts - 1.0

JVT1071HD106T-XX-U20D20	PA6T UL94V-0	Brass	Gold-plated	JVT1070H
PART NO	Material	Material	Finish(Pin)	Mates With Part(s)