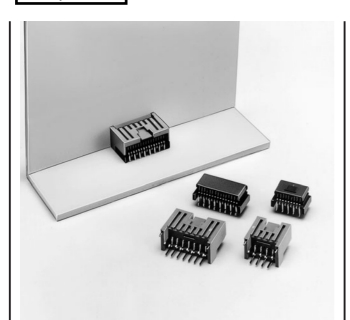
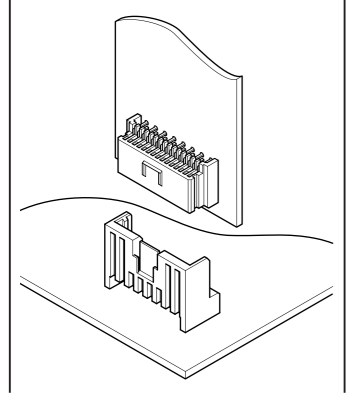


JET CONNECTOR

Self-supporting style Board-to-board Connectors



Self-supporting style board to board connectors. Both plugs and receptacles are supplied radial-tape mounted (conforming to JIS C 0805 tape specification), which can be mounted by versatile, radial component pick and place machines. Automatic mounting is possible up to 15 circuits.



Features -

• Good connection is assured even after severe shock & vibration

Because of their construction, even severe shocks and long periods of vibration will not cause circuit interruption. Both secure lock and friction lock connectors are available.

Correct and secure mating

The connector halves can be easily mated, yet have a high retention force because of the housing lock mechanism.

Specifications -

Current rating: 1.0A AC, DCVoltage rating: 50V AC, DC

• Temperature range: -25°C to +85°C

(including temperature rise in applying

electrical current)

• Contact resistance: Initial value/30m Ω max.

After environmental testing/40m Ω max.

• Insulation resistance: 500M Ω min.

• Withstanding voltage: 500V AC/minute

• Applicable PC board thickness: 1.6mm

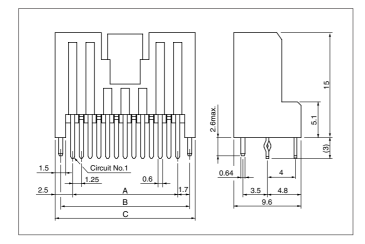
* Compliant with RoHS.

* Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.

* Contact JST for details.

JET CONNECTOR

Plug -



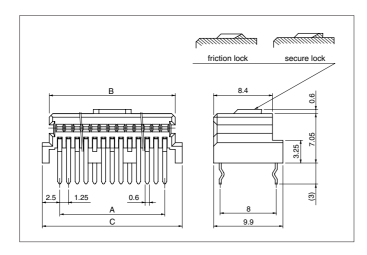
0::	Model No.	Dir	Q'ty /		
Circuits		Α	В	С	box
9	09P-JET	10.0	13.4	15.0	280
15	15P-JET	17.5	20.9	22.5	168

Material and Finish

Contact: Brass, copper-undercoated, tin-plated(reflow treatment) Housing: Glass-filled PA 66, UL94V-0

RoHS compliance This product displays (LF)(SN) on a label.

Receptacle-



	Circuits	Model No.		Dimensions (mm)			Q'ty /
		friction lock type	secure lock type	Α	В	С	box
	9	09R-JET-F	09R-JET-P	10.0	13.0	15.0	420
	15	15R-JET-F	15R-JET-P	17.5	20.5	22.5	392

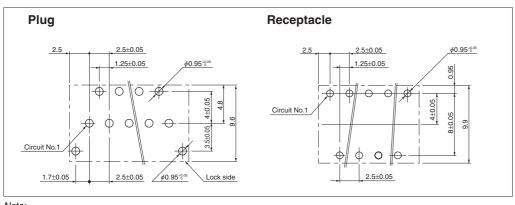
Material and Finish

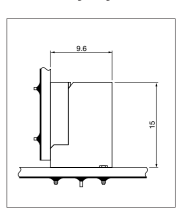
Contact: Phosphor bronze, copper-undercoated, tin-plated(reflow treatment) Housing: Glass-filled PA 66, UL94V-0

RoHS compliance This product displays (LF)(SN) on a label.

PC board layout (viewed from component side) -

— Assembly layout ——





Note:

- 1. Tolerances are non-cumulative: ±0.05mm for all centers.
- 2. Hole dimensions differ according to the kind of PC board and piercing method. The dimensions above should serve as a guideline. Contact JST for details.