

This connector is board-to-board connector that the flat horizontal connection between boards enables in electronic equipment. For SMT type of high-density 1.27 mm pitch, the rating current of industry leading 1.0 A has been enabled.

This connector is firm, good mating feeling and most suitable for connecting function board to the same horizontal direction.

±0.03

C ±0.05

D ±0.05

Circuit No. N

 $\phi 1.3^{+0.05}_{0}$ 

PC board layout and Assembly layout

Circuit No.1

\$ 1.7<sup>+0.05</sup>

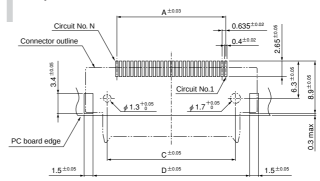
0.635<sup>±0.02</sup>

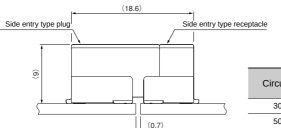
- Flat horizontal connection between boards with step "0"
- The rating current of industry leading 1.0 A with SMT type of high-density 1.27 mm pitch is enabled.
- The solder tail is designed as in-line concept, considering about PC board pattern and bridge repair.
- Double 4 faces shrouded toughness housing
- Large insertion guide to support easily and secure mating operation
- Outstanding mating feeling
- Gold-plated contact of long mating stroke provides stable contact reliability

## Specifications -

- Current rating: 1.0 A AC, DC
- Voltage rating: 50 V AC, DC
- Temperature range: -25°C to +85°C (including temperature rise in applying electrical current)
- Contact resistance: Initial value / 50 m $\Omega$  max. After environmental tests/ 100 m $\Omega$  max.
- Insulation resistance: 50 M $\Omega$  min.
- Withstanding voltage: 100 VAC/minute
- PC board connecting method: Horizontal (step "0")
- \* Refer to "General Instruction and Notice when using
- Terminals and Connectors" at the end of this catalog.
- Contact JST for details.
- \* Compliant with RoHS.

## Receptacle





 $2.65 \pm 0.05$ 

7.5<sup>±0.05</sup>

1.5<sup>±0.05</sup>

0.3

Circuits	Dimensions (mm)				
	A	С	D		
30	18.415	21.7	26.5		
50	31.115	34.4	39.2		

Note: 1. The above figure is the figure viewed from the connector mounting side.

2. Tolerances are non-cumulative: ±0.03 mm for all centers. The dimensions above should serve as a guideline. Contact JST for details.

Plug

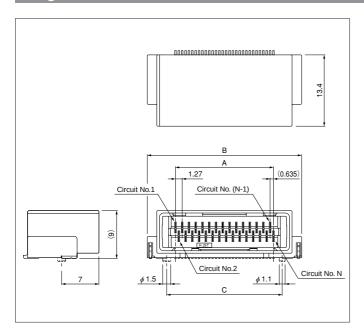
Connector outline

PC board edge

1.5<sup>±0.05</sup>

## **JXV CONNECTOR**

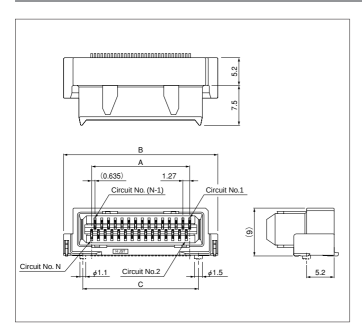
Plug



Circuits	Model No.		Dimensions (mm)			Q'ty/	
	With boss	Without boss	A	В	С	box	
30	30PS-JXVK-G-B	30PS-JXVK-G	18.415	29.0	21.7	833	
50	50PS-JXVK-G-B	_	31.115	41.7	34.4	595	
Material and Finish							
Contact: Copper alloy, nickel-undercoated, gold-plated Housing: Heat resisting resin, UL94V-0, black Reinforcing tab: Copper alloy, copper-undercoated, tin-plated (reflow treatment)							

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

## Receptacle



Circuits	Model No.		Dimensions (mm)			Q'ty/
	With boss	Without boss	Α	В	С	box
30	30RS-JXVK-G-B	30RS-JXVK-G	18.415	29.0	21.7	833
50	50RS-JXVK-G-B	—	31.115	41.7	34.4	595

Material and Finish

Contact: Copper alloy, nickel-undercoated, gold-plated Housing: Heat resisting resin, UL94V-0, black

Reinforcing tab: Copper alloy, copper-undercoated, tin-plated (reflow treatment)

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