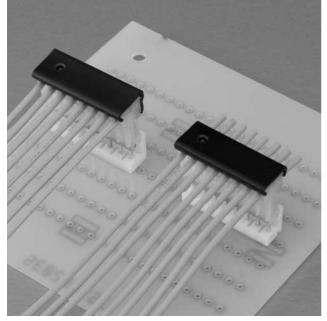
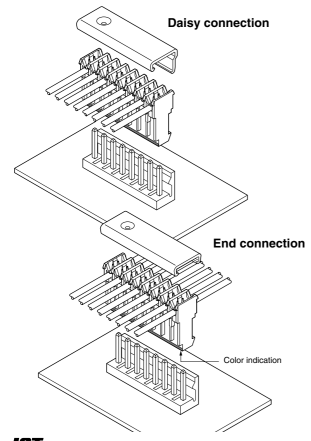
JST IDC 3.96mm

VR CONNECTOR

Disconnectable Insulation displacement connectors



This 3.96mm pitch insulation displacement connector is used with printed circuit boards. Since the connector can accommodate 18 AWG wires and has a large pitch, it is ideal for connecting power supply circuits.



Features -

• Twin U-slot insulation displacement section

The insulation displacement section connected to each wire consists of two tin-plated slots (twin U-slots), which ensures reliable connection.

• Two types of connections

This receptacle can be used for both daisy chain (through) connections and end connections. The end connections can be made from either direction.

Specifications -

- Current rating: 7 A AC, DC (AWG #18)
- Voltage rating: 250 V AC, DC
- Temperature range: -25°C to +85°C

(including temperature rise in applying electrical current)

- Contact resistance: Initial value/ 10 m Ω max.
 - After environmental tests/ 20 m Ω max.
- Insulation resistance: 1,000 M Ω min.
- Withstanding voltage: 1,500 VAC/minute
- Applicable wire: UL1007(Contact JST for details regarding other UL

wires.) AWG #26, #24, #22, #20, #18 Conductor construction/ AWG #26 to #22: 7 strands, tin-coated AWG #20: 7 and 26 strands, tin-coated

AWG #18: 34 and 43 strands Insulation O.D./1.3 to 2.1 mm

- Applicable PC board thickness: 0.8 to 1.6 mm
- * Temperature Range:

The aforementioned temperature range of this connector is described in JST Standard Product Specification.

- * Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.
- * Contact JST for details.
- * Compliant with RoHS.

Note:

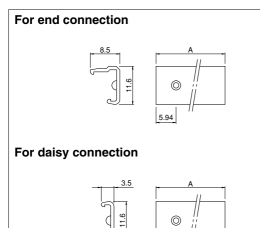
Do not branch in parallel current which exceeds the rated current. If branched in parallel, current imbalance or other problems may develop. If it is absolutely necessary to branch a large current in parallel, design the circuits without causing imbalance and provide an extra margin for each circuit.

Standards -

- Recognized E60389
- € Certified LR20812

VR CONNECTOR

Cover -



5.94

Cir-	Mode	el No.		Q'ty / box	
cuits	For end connection	For daisy connection	Dimensions A (mm)		
2	VRC-02E	VRC-02D	7.92	1,000	
3	VRC-03E	VRC-03D	11.88	1,000	
4	VRC-04E	VRC-04D	15.84	500	
5	VRC-05E	VRC-05D	19.80	500	
6	VRC-06E	VRC-06D	23.76	500	
8	VRC-08E	VRC-08D	31.68	250	
12	-	VRC-12D	47.52	200	
		1			

Material

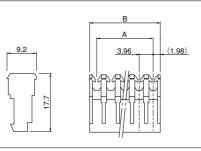
Polyvinyl chloride, UL94V-0 (black)

RoHS compliance Note:

1. The use of this cover keeps the terminated part from dust.

2. Contact JST if cover is required.

Receptacle-



	NG #26					Dimensions (mm)		
	ural/white)	AWG #24 (black)	AWG #22 (red)	AWG #20 (brown)	AWG #18 (orange)	А	В	Q'ty / bag
2 02	VR-6S	02VR-4K	02VR-2R	02VR-AN	02VR-BO	3.96	7.92	2,000
3 03	VR-6S	03VR-4K	03VR-2R	03VR-AN	03VR-BO	7.92	11.88	1,000
4 04	VR-6S	04VR-4K	04VR-2R	04VR-AN	04VR-BO	11.88	15.84	1,000
5 05	VR-6S	05VR-4K	05VR-2R	05VR-AN	05VR-BO	15.84	19.80	1,000
6 06	VR-6S	06VR-4K	06VR-2R	06VR-AN	06VR-BO	19.80	23.76	1,000
8 08	VR-6S	08VR-4K	08VR-2R	08VR-AN	08VR-BO	27.72	31.68	500
9 09	VR-6S	09VR-4K	09VR-2R	09VR-AN	09VR-BO	31.68	35.64	500
10 10	VR-6S	10VR-4K	10VR-2R	10VR-AN	10VR-BO	35.64	39.60	500
12 12	VR-6S	12VR-4K	12VR-2R	12VR-AN	12VR-BO	43.56	47.52	250
15 15	VR-6S	15VR-4K	15VR-2R	15VR-AN	15VR-BO	55.44	59.40	250

Material and Finish

Contact: Brass, Copper-undercoated, tin-plated (reflow treatment) Housing: PA 66, UL94V-2

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

Note:

1. In addition to mating with the VR headers, the VR receptacle will also mate with VH and VS headers.

2. Color indication is shown by a line on each receptacle.

<For reference> As the color identification,

the following alphabet shall be put in the underlined part.

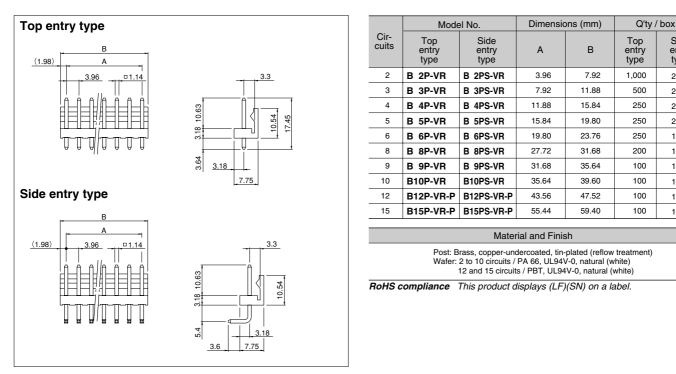
For availability, delivery and minimum order quantity, contact JST.

ex. 02VR-65

standard color AWG#26: S...natural (white), AWG#24: K...black, AWG#22: R...red, AWG#20: N...brown, AWG#18: O...orange, TR...tomato red E...blue M...green

VR CONNECTOR

Locking header (Friction lock header) -



Side

entry

type

250

250

250

250

100

100

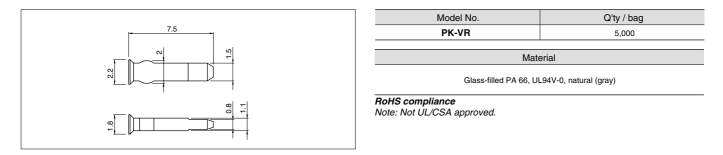
100

100

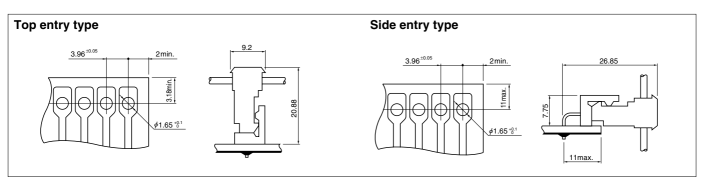
100

100

Polarizing key



PC board layout (viewed from soldering side) and Assembly layout -



Note:

1. Tolerances are non-cumulative: ±0.05mm for all centers.

2. Hole dimensions differ according to the type of PC board and piercing method. The dimensions above should serve as a guideline. Contact JST for details.