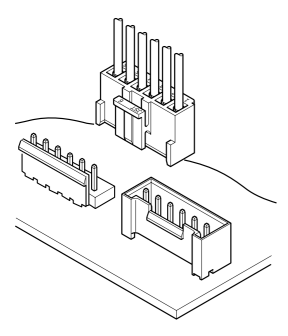


### 3.96mm pitch/Disconnectable Crimp style connectors



This small, field-proven connector for printed circuit boards is reliable and has a large current carrying capacity. It can be used with a wide variety of signal, power supply, and output circuits that appear in consumer electronic products.

- Proven box contact
- Compact connector with a large capacity
- Secure contact and mounting

### Specifications -

• Current rating: 10 A AC, DC (AWG #16)

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 $\Omega$  max.

After environmental tests/ 20 m $\Omega$  max.

• Insulation resistance: 1,000 M $\Omega$  min. • Withstanding voltage: 1,500 VAC/minute • Applicable wire: AWG #22 to #16 • Applicable PC board thickness: 1.6 mm

#### 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 such a large current in parallel, be sure to use contacts made of phosphor bronze. Design the circuits without causing imbalance and provide an extra margin for each circuit.

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

#### Standards-

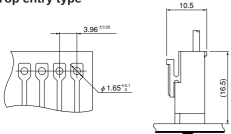
Recognized E60389

Certified LR20812

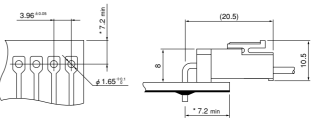
△ R75122

#### PC board layout and Assembly layout

#### Locking header Top entry type

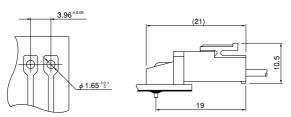


## Locking header Side entry type

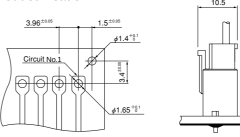


\*11.0 max. when used with the VR connector receptacle.

## Locking header Side entry type with PCB stabilizer

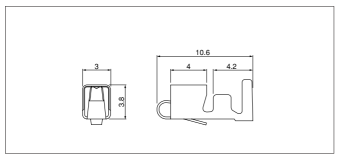


#### Shrouded header



- Note: 1. The above figure is the figure viewed from soldering side.
  - 2. Tolerances are non-cumulative:  $\pm 0.05$  mm for all centers.
  - 3. Please consider the pattern layout design in case of applying the large current.
  - 4. 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.

#### Contact



Contact	Crimping		Applicator	
Contact	machine	Crimp applicator	Dies	Crimp applicator with dies
SVH-21T-P1.1	P1.1 AP-K2N	MKS-L	MK/SVH-21-11	APLMK SVH21-11
	AP-NZIN	*MKS-SC	SC/SVH-21-11	APLSC SVH21-11

Note: \*Strip-crimp applicator

Model No.	Applica	ble wire	Insulation O.D.	Oltri/or al
woder no.	mm²	AWG#	(mm)	Q'ty/reel
SVH-21T-P1.1	0.33~0.83	22~18	1.7~3.0	4,500
SVH-41T-P1.1	0.5 ~1.25	20~16	1.7~3.0	3,500

#### Material and Finish

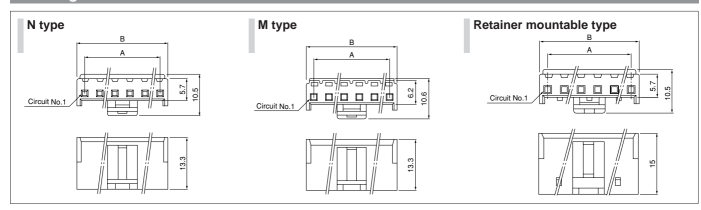
Phosphor bronze, tin-plated (reflow treatment)

#### RoHS compliance

Note: When using retainer mountable type housing, applicable wire's insulation O. D. shall be 1.7 to 2.2 mm.

Contact	Crimping		Applicator	
Contact	machine	Crimp applicator	Dies	Crimp applicator with dies
SVH-41T-P1.1	.1 AP-K2N	MKS-L	MK/SVH-41-11	APLMK SVH41-11
	AF-NZIV	_	_	_

#### Housing



		Model No.		Dimensions (mm)		Q'ty/
Circuits	N type	M type	Retaine mountable type	Α	В	bag
2	VHR-2N	VHR-2M	VHRR-2N	3.96	7.86	1,000
3	VHR-3N	VHR-3M	VHRR-3N	7.92	11.82	(*)
4	VHR-4N	VHR-4M	_	11.88	15.78	1,000
5	VHR-5N	VHR-5M	VHRR-5N	15.84	19.74	(*)
6	VHR-6N	VHR-6M	_	19.80	23.70	500
7	VHR-7N	VHR-7M	VHRR-7N	23.76	27.66	500
8	VHR-8N	_	VHRR-8N	27.72	31.62	500
9	VHR-9N	VHR-9M	VHRR-9N	31.68	35.58	500
10	VHR-10N		_	35.64	39.54	500
11	VHR-11N	_	_	39.60	43.50	500
			-			

PA 6, UL94V-0, natural (white)

Material

RoHS compliance

- Note: 1. Models identified as VHR-( ) M incorporate measures to prevent electric shock and are thus safer in regard to high voltages.
  - 2. The applicable housing for 2 circuits shrouded header is "VHR-2N" only. "VHRR-2N" is not applicable.
  - 3. Contact JST for Glow Wire compliant connectors.

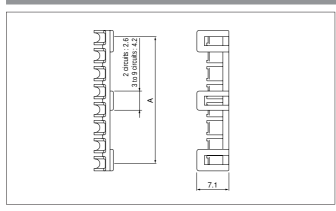
(\*) N / M type ; 1,000 Retainer mountable type; 500

<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.

(blank)...natural (white)

BK...black R...red BL...blue M...green D...orange Y...yellow PK...pink H...gray

#### Retainer



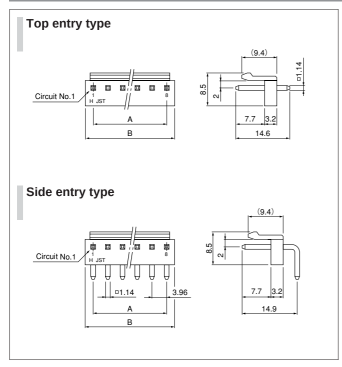
Circuits	Model No.	Α	Q'ty/bag
2	VHS-2V	3.70	1,000
3	VHS-3V	7.52	1,000
5	VHS-5V	15.44	1,000
7	VHS-7V	23.36	1,000
8	VHS-8V	27.32	1,000
9	VHS-9V	31.28	1,000

Material

Glass-filled PA 66, UL94V-0, natural (ivory)

RoHS compliance

#### Locking header



	Model No.		Dimensions (mm)		Q'ty/box	
Circuits	Top entry type			В	Top entry type	Side entry type
2	B2P-VH	B2PS-VH	3.96	7.86	1,000	1,000
3	B3P-VH	B3PS-VH	7.92	11.82	1,000	500
4	B4P-VH	B4PS-VH	11.88	15.78	500	500
5	B5P-VH	B5PS-VH	15.84	19.74	500	250
6	B6P-VH	B6PS-VH	19.80	23.70	250	250
7	B7P-VH	B7PS-VH	23.76	27.66	250	250
8	B8P-VH	B8PS-VH	27.72	31.62	200	200
9	B9P-VH	B9PS-VH	31.68	35.58	200	200
10	B10P-VH	B10PS-VH	35.64	39.54	200	100

#### Material and Finish

Post: Brass, copper-undercoated, tin-plated (reflow treatment) Wafer: PA 66, UL94V-0, natural (white)

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

Note: 1. Headers with a reduced number of posts are also available.

Contact JST for details.

2. Contact JST for Glow Wire compliant connectors.

<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. B2P(S)-VH-oo

(blank)...natural (white)

BK...black R...red TR...tomato red BL...blue M...green

O...orange Y...yellow PK...pink H...gray

Top entry type of PBT	
Circuit No.1  A	(9.4) (9.4) (1.95) (14.6)
Side entry type with PCI	B stabilizer
Circuit No.1	(9.4) 4.5 (9.4) 4.5 (9.4) 4.5

	Mode	el No.	Dimensio	ons (mm)	Q'ty/box	
Circuits	Top entry type of PBT	Side entry type with PCB stabilizer	А	В	Top entry type	Side entry type
2	B2P-VH-B	S2P-VH	3.96	7.86	1,000	1,000
3	B3P-VH-B	S3P-VH	7.92	11.82	1,000	500
4	B4P-VH-B	S4P-VH	11.88	15.78	500	500
5	B5P-VH-B	S5P-VH	15.84	19.74	500	250
6	B6P-VH-B	S6P-VH	19.80	23.70	250	250
7	B7P-VH-B	S7P-VH	23.76	27.66	250	250
8	B8P-VH-B	_	27.72	31.62	200	_
9	B9P-VH-B	_	31.68	35.58	200	_
10	B10P-VH-B	_	35.64	39.54	200	_
11	B11P-VH-B	_	39.60	43.50	200	_

#### Material and Finish

Post: Brass, copper-undercoated, tin-plated (reflow treatment)
Wafer: Top entry type of PBT: Glass-filled PBT, UL94V-0, natural (white)
Side entry type with PCB stabilizer: PA 66, UL94V-0, natural (white)

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

<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.

<Top entry type of PBT>

#### ex. **B2P-VH-B-**<u>oo</u>

(blank)...natural (white)

C...black R...red E...blue M...green Y...yellow

<Side entry type with PCB stabilizer>

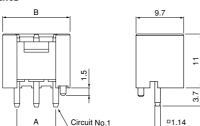
#### ex. S2P-VH-oo

(blank)...natural (white)

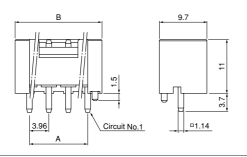
BK...black R...red BL...blue M...green Y...yellow

#### Shrouded header





#### <4 to 10 circuits>



Circuits	Model No.	Dimensio	Q'ty/	
Circuits	Model No.	Α	В	box
2	B2P-VH-FB-B	3.96	9.80	250
3	B3P-VH-FB-B	7.92	13.76	200
4	B4P-VH-FB-B	11.88	17.72	150
5	B5P-VH-FB-B	15.84	21.68	200
6	B6P-VH-FB-B	19.80	25.64	200
7	B7P-VH-FB-B	23.76	29.60	100
- 8	B8P-VH-FB-B	27.72	33.56	100
9	B9P-VH-FB-B	31.68	37.52	100
10	B10P-VH-FB-B	35.64	41.48	125

#### Material and Finish

Post: Copper alloy, copper-undercoated, tin-plated (reflow treatment) Wafer: Glass-filled PBT, UL94V-0, natural (white)

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

Note: The applicable housing for 2 circuits shrouded header is "VHR-2N" only. "VHRR-2N" is not applicable.

<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. B2P-VH-FB-B-<u>oo</u>

(blank)...natural (white)

C...black R...red E...blue M...green O...orange Y...yellow

PK...pink H...gray

#### Post-omitted Header

1) When giving the polarity to the product by removing the post (N-1)th circuit

However, since the product that the 2nd post of 3-circuit connector is omitted doesn't have polarity, select 3).

B \*1 P \*2 - VH

\*1; No. of circuits (No. of posts)

\*2; Circuit No. of used original header

e.g.)

Circuit No.	1	2	3	4	5	6	7
Circuit (post)	0	0	0	0	0	×	0
Model No.	B6P7	7-VH					

○; With circuit (post) ×; Without circuit (post)

2) When giving the polarity to the product by removing the post in 2nd circuit

However, since the product that the 2nd post of 3-circuit connector is omitted doesn't have polarity, select 3).

B\*1 P\*2-VH-L

e.g.)

Circuit No.	1	2	3	4	5	6	7
Circuit (post)	0	×	0	0	0	0	0
Model No.	B6P	7-VH-L					

3) When the pitch is set again

 When setting two times of pitch with omitting every other one post However, posts shall be inserted in No.1-circuit and No. N-circuit.

B\*1 P\*2-VH

e.g.

Circuit No.	1	2	3	4	5	6	7
Circuit (post)	0	×	0	×	0	×	0
Model No.	B4P	7-VH			•		

When setting three times of pitch with omitting every other two posts However, posts shall be inserted in No.1-circuit and No. N-circuit.

B\*1 P\*2-VH

e.g.)

)	Circuit No.	1	2	3	4	5	6	7			
	Circuit (post)	0	×	×	0	×	×	0			
	Model No	B3P7-VH									

3. When setting four times of pitch with omitting every other three posts However, posts shall be inserted in No.1-circuit and No. N-circuit.

B\*1 P\*2-VH

e.g.

Circuit No.	1	2	3	4	5	6	7	8	9		
Circuit (post)	0	×	×	×	0	×	×	×	0		
Model No.	B3P9-VH										

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