HVQ CONNECTOR Board-to-board connectors



JST

2.5mm

This 2.5mm pitch connector is used to interconnect printed circuit boards in parallel, vertically or horizontally.



Features -

Superior folded beam construction

(1) This sturdy construction withstands repeated stress, resists permanent deformation, and offers a very long service life.

(2) This contact design has a large tolerance for variations in mating post thickness and resists deformation when pried.

• Wide, sturdy post

The post has a large cross-sectional area to resist prying during insertion into printed circuit boards and mating with connector housings.

Molded-in header

The posts are molded into the insulator to provide stability when mounted on printed circuit boards. This also prevents flux from entering the connector during soldering.

Specifications -

- Current rating: 3 A AC, DC
- 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: 500 M Ω min.
- Withstanding voltage: 1,500 VAC/minute
- Applicable PC board thickness: 1.6 mm
- * 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

G: Certified LR20812

HVQ CONNECTOR

Receptacle



3	_	F 3P-HVQ	-	F 3P-SHVQ	5.0	12.0	-	500			
4	-	F 4P-HVQ	-	F 4P-SHVQ	7.5	14.5	-	500			
5	5P-HVQ	F 5P-HVQ	5P-SHVQ	F 5P-SHVQ	10.0	17.0	250	250			
6	6P-HVQ	F 6P-HVQ	6P-SHVQ	F 6P-SHVQ	12.5	19.5	250	250			
7	7P-HVQ	F 7P-HVQ	7P-SHVQ	F 7P-SHVQ	15.0	22.0	200	250			
8	8P-HVQ	F 8P-HVQ	8P-SHVQ	F 8P-SHVQ	17.5	24.5	200	200			
9	9P-HVQ	F 9P-HVQ	9P-SHVQ	F 9P-SHVQ	20.0	27.0	200	200			
10	10P-HVQ	F10P-HVQ	10P-SHVQ	F10P-SHVQ	22.5	29.5	100	200			
11	11P-HVQ	F11P-HVQ	11P-SHVQ	F11P-SHVQ	25.0	32.0	100	150			
12	12P-HVQ	F12P-HVQ	12P-SHVQ	F12P-SHVQ	27.5	34.5	100	150			
13	-	F13P-HVQ	-	F13P-SHVQ	30.0	37.0	-	100			
14	-	F14P-HVQ	-	F14P-SHVQ	32.5	39.5	-	100			
15	-	F15P-HVQ	-	F15P-SHVQ	35.0	42.0	-	100			
16	-	F16P-HVQ	-	F16P-SHVQ	37.5	44.5	-	100			
17	-	F17P-HVQ	-	F17P-SHVQ	40.0	47.0	-	100			
18	-	F18P-HVQ	-	F18P-SHVQ	42.5	49.5	-	100			
19	-	F19P-HVQ	-	F19P-SHVQ	45.0	52.0	-	100			
20	-	F20P-HVQ	-	F20P-SHVQ	47.5	54.5	-	100			
21	-	F21P-HVQ	-	F21P-SHVQ	50.0	57.0	-	100			
22	-	F22P-HVQ	-	F22P-SHVQ	52.5	59.5	-	100			
23	-	F23P-HVQ	-	F23P-SHVQ	55.0	62.0	_	100			
24	-	F24P-HVQ	-	F24P-SHVQ	57.5	64.5	-	100			
25	-	F25P-HVQ	-	F25P-SHVQ	60.0	67.0	-	100			

Material and Finish

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

HVQ CONNECTOR

Shrouded header



Circuite	Mode	Dimensions (mm)	Dimensions (mm) Q'ty / ree		
Circuits	Top entry type	Side entry type	A	Top entry type	Side entry type
3	B 3P-SHF-1AA	BS 3P-SHF-1AA	5.0	1,000	1,000
4	B 4P-SHF-1AA	BS 4P-SHF-1AA	7.5	1,000	1,000
5	B 5P-SHF-1AA	BS 5P-SHF-1AA	10.0	1,000	500
6	B 6P-SHF-1AA	BS 6P-SHF-1AA	12.5	500	500
7	B 7P-SHF-1AA	BS 7P-SHF-1AA	15.0	500	500
8	B 8P-SHF-1AA	BS 8P-SHF-1AA	17.5	500	500
9	B 9P-SHF-1AA	BS 9P-SHF-1AA	20.0	500	500
10	B10P-SHF-1AA	BS10P-SHF-1AA	22.5	250	250
11	B11P-SHF-1AA	BS11P-SHF-1AA	25.0	250	250
12	B12P-SHF-1AA	BS12P-SHF-1AA	27.5	250	200
13	B13P-SHF-1AA	BS13P-SHF-1AA	30.0	250	200
14	B14P-SHF-1AA	BS14P-SHF-1AA	32.5	250	200
15	B15P-SHF-1AA	BS15P-SHF-1AA	35.0	250	200
16	B16P-SHF-1AA	BS16P-SHF-1AA	37.5	250	200
17	B17P-SHF-1AA	BS17P-SHF-1AA	40.0	250	200
18	B18P-SHF-1AA	BS18P-SHF-1AA	42.5	200	200
19	B19P-SHF-1AA	BS19P-SHF-1AA	45.0	250	200
20	B20P-SHF-1AA	BS20P-SHF-1AA	47.5	250	200
21	B21P-SHF-1AA	BS21P-SHF-1AA	50.0	250	200
22	B22P-SHF-1AA	BS22P-SHF-1AA	52.5	250	200
23	B23P-SHF-1AA	BS23P-SHF-1AA	55.0	250	200
24	B24P-SHF-1AA	BS24P-SHF-1AA	57.5	250	200
25	B25P-SHF-1AA	BS25P-SHF-1AA	60.0	250	200

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

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

PC board layout (viewed from soldering side)-



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.

Assembly layout -

