

XA CONNECTOR (High box type)

2.5 mm pitch/Wire-to-Board connectors/With secure lock



XA connector high box type with a mounting height of 19.5 mm and a thickness of 6.9 mm.

- Header suitable for potting process
- Interchangeability

Standards

Recognized E 60389
⊕ :Certified LR 20812
▲ :R9851220

Specifications

- Current rating: 3 A AC/DC (AWG #22)
- 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 mΩ max. After environmental tests/ 20 mΩ max.
- Insulation resistance: 1,000 MΩ min.
- Withstanding voltage: There shall be no breakdown or flashover while applying 1,000 VAC for one minute.
- Applicable wire range: Conductor size/ AWG #28 to AWG #22 Insulation O.D. / φ0.8 mm to φ1.9 mm
- Applicable PC board thickness: 1.6 mm
- * In using the products, refer to "Handling Precautions for Terminals and Connectors" described on our website (Technical documents of Product information page).
- * RoHS2 compliance
- * Dimensional unit: mm
- * Contact JST for details.

PC board layout and Assembly layout



Note: 1. The figure of PC board layout is the figure viewed from the connector mounting side.

- 2. Tolerance for the PCB hole pitch shall be \pm 0.05, and shall not accumulate.
- Hole dimensions differ according to the type of PC board and piercing method. The above dimensions are reference values. Please contact JST for details.

Contact



Model No.	Applicable wire	Q'ty∕	
Model No.	Conductor size AWG (mm ²)	Insulation O.D. (mm)	reel
SXA-001T-P0.6	#28 to #22 (0.08 to 0.33)	0.8 to 1.9	8,000
	Material and Surface finis	sh, etc.	
	Phosphor bronze, tin-pl	ated	

Crimping machine

Contact	Crimping machine	Applicator	Crimp applicator with dies
SXA-001T-P0.6	AP-K2N	MKS-L	APLMK SXA/M001-06

Note: Contact JST for fully automatic crimping applicator.

Housing



	Mode	I No.	Dimensio	ons (mm)	Q'ty	/bag
No. of circuits	Standard type	Retainer mountable type	A	В	Standard type	Retainer mountable type
2	XAP-02V-1	XARP-02V	2.5	7.3	1,000	1,000
3	XAP-03V-1	XARP-03V	5.0	9.8	1,000	1,000
4	XAP-04V-1	XARP-04V	7.5	12.3	1,000	1,000
5	XAP-05V-1	XARP-05V	10.0	14.8	1,000	1,000
6	XAP-06V-1	XARP-06V	12.5	17.3	1,000	1,000
7	XAP-07V-1	XARP-07V	15.0	19.8	1,000	1,000
8	XAP-08V-1	XARP-08V	17.5	22.3	1,000	1,000
9	XAP-09V-1	XARP-09V	20.0	24.8	1,000	1,000
10	XAP-10V-1	XARP-10V	22.5	27.3	1,000	1,000
11	XAP-11V-1	XARP-11V	25.0	29.8	1,000	1,000
12	XAP-12V-1	XARP-12V	27.5	32.3	1,000	1,000
13	XAP-13V-1	XARP-13V	30.0	34.8	1,000	1,000
14	XAP-14V-1	XARP-14V	32.5	37.3	500	1,000
15	XAP-15V-1	XARP-15V	35.0	39.8	500	1,000
		Material and Su	irface fin	ish etc		

PA 66, UL94V-0, natural (white)

XA CONNECTOR (High box type)

Retainer



No. of circuits	Model No.	А	Q'ty/bag
2	XMS-02V	2.5	1,000
3	XMS-03V	5.0	1,000
4	XMS-04V	7.5	1,000
5	XMS-05V	10.0	1,000
6	XMS-06V	12.5	1,000
7	XMS-07V	15.0	1,000
8	XMS-08V	17.5	1,000
9	XMS-09V	20.0	1,000
10	XMS-10V	22.5	1,000
11	XMS-11V	25.0	1,000
12	XMS-12V	27.5	1,000
13	XMS-13V	30.0	1,000
14	XMS-14V	32.5	1,000
15	XMS-15V	35.0	1,000
	Material and Surface finish,	etc.	

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

Header





Material and Surface finish, etc.

Post: Copper alloy, copper-undercoated, tin-plated Wafer: PA 66 (Glass-filled), UL94V-0, natural (ivory)

Note: This product displays (LF)(SN) on a label.



Header on radial-tape



Model	Dimensions (mm)		Q'ty∕	
Without a boss	With a boss	Α	В	box
BH02B-XASS-BN-T	BH02B-XASS-T	2.5	7.5	1,000
BH03B-XASS-BN-T	BH03B-XASS-T	5.0	10.0	1,000
BH04B-XASS-BN-T	BH04B-XASS-T	7.5	12.5	500
BH05B-XASS-BN-T	BH05B-XASS-T	10.0	15.0	500
BH06B-XASS-BN-T	BH06B-XASS-T	12.5	17.5	500
BH07B-XASS-BN-T	BH07B-XASS-T	15.0	20.0	500
BH08B-XASS-BN-T	BH08B-XASS-T	17.5	22.5	500
	Without a boss BH02B-XASS-BN-T BH03B-XASS-BN-T BH04B-XASS-BN-T BH05B-XASS-BN-T BH06B-XASS-BN-T BH07B-XASS-BN-T	Without a bossWith a bossBH02B-XASS-BN-TBH02B-XASS-TBH03B-XASS-BN-TBH03B-XASS-TBH04B-XASS-BN-TBH04B-XASS-TBH05B-XASS-BN-TBH05B-XASS-TBH06B-XASS-BN-TBH06B-XASS-TBH07B-XASS-BN-TBH07B-XASS-T	Without a bossWith a bossABH02B-XASS-BN-TBH02B-XASS-T2.5BH03B-XASS-BN-TBH03B-XASS-T5.0BH04B-XASS-BN-TBH04B-XASS-T7.5BH05B-XASS-BN-TBH05B-XASS-T10.0BH06B-XASS-BN-TBH06B-XASS-T12.5BH07B-XASS-BN-TBH07B-XASS-T15.0	Without a boss With a boss A B BH02B-XASS-BN-T BH02B-XASS-T 2.5 7.5 BH03B-XASS-BN-T BH03B-XASS-T 5.0 10.0 BH04B-XASS-BN-T BH04B-XASS-T 7.5 12.5 BH05B-XASS-BN-T BH05B-XASS-T 10.0 15.0 BH06B-XASS-BN-T BH06B-XASS-T 12.5 17.5 BH07B-XASS-BN-T BH07B-XASS-T 15.0 20.0

Material and Surface finish, etc.

Post: Copper alloy, copper-undercoated, tin-plated Wafer: PA 66 (Glass-filled), UL94V-0, natural (ivory)

Note: This product displays (LF)(SN) on a label.

Taping dimensions



Note: Conforms to JIC C 0806 of "Tape packaging of components with unidirectional leads on continuous tapes".

Packaging specifications



Package type		Flat pack (zigzag folded)	
Distance between folds		24 indexing holes per fold (304.8 mm)	
Box size		314 (W) × 54 (D) × 314 (H) mm	
Distance between the end of the tape and the first connector's center line (either end)		19.05 mm	
2, 3 circuits		1,000 pcs./box	
Quantity	4 to 8 circuits	500 pcs./box	

Note: Products of different packaging specifications are also available. Contact JST for details.

Model number allocation

Contact

	<u>S</u> <u>XA</u> - <u>001</u> <u>T</u> - <u>P</u> <u>0.6</u>
Supply form: S…Strip form	
B…Loose piece	
Series name	
Applicable wire range:	
AWG #28 to AWG #22	
Surface finish: Tin-plated	
Material: Phosphor bronze	
Applicable post size	

Housing (Retainer mountable type)



Note: Depending on the colors, it may take some time for delivery.

Housing

	XA P-02 V-1-
Series name	
Type: Plug	
No. of circuits	
Flammability: UL94V-0	
Auxiliary symbol	
Color: Blank…Natural (Whi E…Blue, M…Green,	., , ,

Retainer



XA CONNECTOR (High box type)

Model number allocation



Note: Depending on the colors, it may take some time for delivery.

Taping

