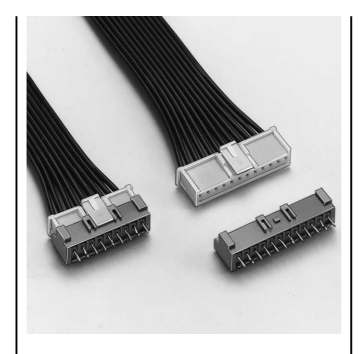






Disconnectable Crimp style connectors



### Features -

### Locking device

The housing has a locking device to securely hold the header, preventing accidental disconnection because of external forces that might result from the routing of wires during assembly process or of vibration.

### Solder crack preventive material

Header wafer is made of glass-filled PA66 nylon thus effective against the solder crack problem.

### • Low insertion force

Header pins are round and reflow-treated, which provides low insertion force.

### • Insertion guide mechanism

Header has housing insertion guides for easy and secure insertion.

# Applicable to automatic board mounting machine

Radial taped or stick-mounted headers are also available for automatic component insertion machine.

### Polarizing boss

Headers with polarizing bosses are also available.



• Current rating: 3A AC DC (AWG#20)

• Voltage rating: 250V AC DC

• Temperature range: -25°C to +85°C

(including temperature rise in applying

electrical current)

• Contact resistance: Initial value/10m  $\Omega$  max.

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

• Insulation resistance: 1,000M  $\Omega$  min. • Withstanding voltage: 1,000V AC/minute

• Applicable wire: AWG #28 to #20

• Applicable PC board thickness: 1.6mm (.063")

\* Contact JST if Lead-Free product is required.

\* Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.

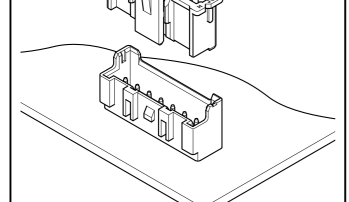
\* Contact JST for details.

### Standards-

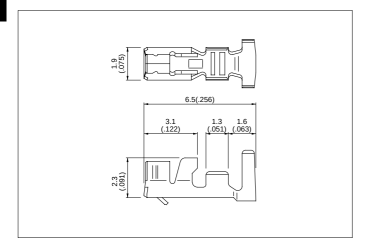
Recognized E60389

Certified LR20812

A R9851220



### Contact-



Model No.		011 / 1		
Wodel No.	mm <sup>2</sup>	AWG#	Insulation O.D. mm(in.)	Q'ty / reel
SXA-001T-P0.6	0.08 to 0.33	28 to 22	1.2 to 1.9(.047 to .075)	8,000
SXA- 01T-P0.6	0.22 to 0.5	24 to 20	1.5 to 1.9(.059 to .075)	8,000
SXA-001T-P0.6L	0.13 to 0.33	26 to 22	1.3 to 1.7(.051 to .067)	8,000

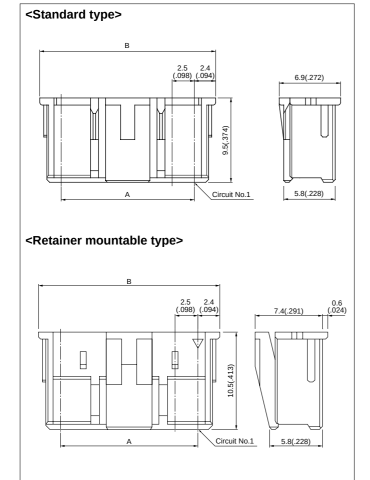
### Material and Finish

Phosphor bronze, tin-plated

Note :1. SXA-001T-P0.6L is low-insertion force type contact, for easier insertion / withdrawal, which would be less resistant to the vibration. The crimp height is different from the standard contact.

2. Contact JST for gold-plated contacts.

### Housing -



	Mode	el No.	Dimension	ns mm(in.)	Q'ty / bag	
Cir- cuits	Standard type	Retainer mountable type	А	В	Standard type	Retainer mountable type
2	XAP-02V-1	XARP-02V	2.5( .098)	7.3( .287)	1,000	1,000
3	XAP-03V-1	XARP-03V	5.0( .197)	9.8( .386)	1,000	1,000
4	XAP-04V-1	XARP-04V	7.5( .295)	12.3( .484)	1,000	1,000
5	XAP-05V-1	XARP-05V	10.0( .394)	14.8( .583)	1,000	1,000
6	XAP-06V-1	XARP-06V	12.5( .492)	17.3( .681)	1,000	1,000
7	XAP-07V-1	XARP-07V	15.0( .591)	19.8( .780)	1,000	1,000
8	XAP-08V-1	XARP-08V	17.5( .689)	22.3( .878)	1,000	1,000
9	XAP-09V-1	XARP-09V	20.0( .787)	24.8( .976)	1,000	1,000
10	XAP-10V-1	XARP-10V	22.5( .886)	27.3(1.075)	1,000	1,000
11	XAP-11V-1	XARP-11V	25.0( .984)	29.8(1.173)	1,000	1,000
12	XAP-12V-1	XARP-12V	27.5(1.083)	32.3(1.272)	1,000	1,000
13	XAP-13V-1	XARP-13V	30.0(1.181)	34.8(1.370)	1,000	1,000
14	XAP-14V-1	XARP-14V	32.5(1.280)	37.3(1.469)	500	1,000
15	XAP-15V-1	XARP-15V	35.0(1.378)	39.8 (1.567)	500	1,000
18	_	XARP-18V	42.5(1.673)	47.3 (1.862)	_	500
20	XAP-20V-1	_	47.5(1.870)	52.3 (2.059)	500	

Nylon 66, UL94V-0, natural (white)

Material

\_\_\_\_\_\_

<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.

<Standard type>

#### ex. XAP-02V-1-00

(blank)...natural (white)

K...black R...red E...blue Y...yellow L...lemon yellow M...green O...orange N...brown H...gray P...purple LE...light blue

PK...pink FY...vivid yellow Z...ivory

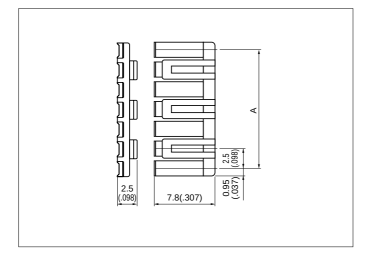
### <Retainer mountable type>

### ex. XARP-02V-oo

(blank)...natural (white)

K...black R...red E...blue L...lemon yellow

### Retainer -

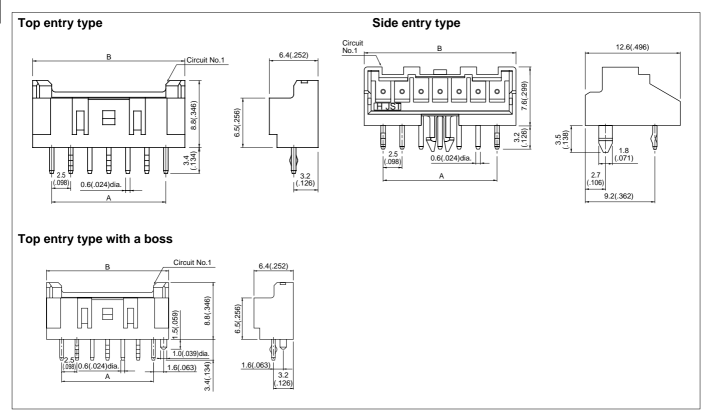


Circuits	Model No.	A	Q'ty / bag
2	XMS-02V	2.5( .098)	1,000
3	XMS-03V	5.0( .197)	1,000
4	XMS-04V	7.5( .295)	1,000
5	XMS-05V	10.0( .394)	1,000
6	XMS-06V	12.5( .492)	1,000
7	XMS-07V	15.0( .591)	1,000
8	XMS-08V	17.5( .689)	1,000
9	XMS-09V	20.0( .787)	1,000
10	XMS-10V	22.5( .886)	1,000
11	XMS-11V	25.0( .984)	1,000
12	XMS-12V	27.5(1.083)	1,000
13	XMS-13V	30.0(1.181)	1,000
14	XMS-14V	32.5(1.280)	1,000
15	XMS-15V	35.0(1.378)	1,000

Material

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

# Through-hole type shrouded header



		Model No.		Dimensions mm(in.)			Q'ty / box		
Circuits	Top en	Top entry type		A	В		Top entry type		Side entry
	Without a boss	With a boss	Side entry type	A	В	D	Without a boss	With a boss	type
2	B02B-XASK-1	B02B-XASK-1-A	S02B-XASS-1	2.5( .098)	7.5( .295)	1.25(.049)	1,000	1,000	250
3	B03B-XASK-1	B03B-XASK-1-A	S03B-XASK-1	5.0( .197)	10.0( .394)	2.5 (.098)	400	400	250
4	B04B-XASK-1	B04B-XASK-1-A	S04B-XASK-1	7.5( .295)	12.5( .492)	3.75(.148)	400	400	200
5	B05B-XASK-1	B05B-XASK-1-A	S05B-XASK-1	10.0( .394)	15.0( .591)	5.0 (.197)	400	400	200
6	B06B-XASK-1	B06B-XASK-1-A	S06B-XASK-1	12.5( .492)	17.5( .689)	6.25(.246)	400	400	200
7	B07B-XASK-1	B07B-XASK-1-A	S07B-XASK-1	15.0( .591)	20.0( .787)	7.50(.295)	250	250	200
8	B08B-XASK-1	B08B-XASK-1-A	S08B-XASK-1	17.5( .689)	22.5( .886)	8.75(.344)	250	250	100
9	B09B-XASK-1	B09B-XASK-1-A	S09B-XASK-1	20.0( .787)	25.0( .984)	10.00(.394)	250	250	100
10	B10B-XASK-1	B10B-XASK-1-A	S10B-XASK-1	22.5( .886)	27.5(1.083)	11.25(.443)	250	250	100
11	B11B-XASK-1	B11B-XASK-1-A	S11B-XASK-1	25.0( .984)	30.0(1.181)	12.50(.492)	200	200	100
12	B12B-XASK-1	B12B-XASK-1-A	S12B-XASK-1	27.5(1.083)	32.5(1.280)	13.75(.541)	200	200	100
13	B13B-XASK-1	B13B-XASK-1-A	S13B-XASK-1	30.0(1.181)	35.0(1.378)	15.00(.591)	100	100	100
14	B14B-XASK-1	B14B-XASK-1-A	S14B-XASK-1	32.5(1.280)	37.5(1.476)	16.25(.640)	100	100	100
15	B15B-XASK-1	B15B-XASK-1-A	_	35.0(1.378)	40.0(1.575)	_	100	100	_
20	B20B-XASK-1	B20B-XASK-1-A	_	47.5(1.870)	52.5(2.067)	_	100	100	_

### Material and Finish

Pin: Copper alloy, copper-undercoated, tin/lead-plated Wafer: Glass-filled nylon 66, UL94V-0, natural (ivory)

Note:1. Dimension D...See PC board layout.

Note:2. Contact JST for gold-plated contacts.

<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. B02B-XASK-1-A

S...natural (ivory)

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

O: 1:	Mod	Dimension	Q'ty /		
Circuits	Top entry type	Top entry type with a boss	Α	В	box
2	B02B-XASK-1N	B02B-XASK-1N-A	2.5( .098)	7.5( .295)	1,000
3	B03B-XASK-1N	B03B-XASK-1N-A	5.0( .197)	10.0( .394)	400
4	B04B-XASK-1N	B04B-XASK-1N-A	7.5( .295)	12.5( .492)	400
5	B05B-XASK-1N	B05B-XASK-1N-A	10.0( .394)	15.0( .591)	400
6	B06B-XASK-1N	B06B-XASK-1N-A	12.5( .492)	17.5( .689)	400
7	B07B-XASK-1N	B07B-XASK-1N-A	15.0( .591)	20.0( .787)	400
8	B08B-XASK-1N	B08B-XASK-1N-A	17.5( .689)	22.5( .886)	250
9	B09B-XASK-1N	B09B-XASK-1N-A	20.0( .787)	25.0( .984)	250
10	B10B-XASK-1N	B10B-XASK-1N-A	22.5( .886)	27.5(1.083)	250
11	B11B-XASK-1N	B11B-XASK-1N-A	25.0( .984)	30.0(1.181)	250
12	B12B-XASK-1N	B12B-XASK-1N-A	27.5(1.083)	32.5(1.280)	200
13	B13B-XASK-1N	B13B-XASK-1N-A	30.0(1.181)	35.0(1.378)	200
14	B14B-XASK-1N	B14B-XASK-1N-A	32.5(1.280)	37.5(1.476)	100
15	B15B-XASK-1N	B15B-XASK-1N-A	35.0(1.378)	40.0(1.575)	100
18	B18B-XASK-1N	_	42.5(1.673)	47.5(1.870)	100

Material and Finish

Pin: Copper alloy, copper-undercoated, tin/lead-plated Wafer: Glass-filled nylon 66, UL94V-0, natural (white)

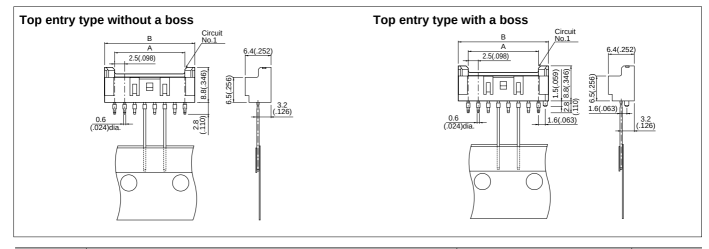
<For reference> As the color identification, the following alphabet shall be put in the underlined part. For availability, delivery and minimum order quantity, contact JST.

#### ex. B02B-XASK-1N-A

S...natural (white)

K...black R...red E...blue Y...yellow L...lemon yellow M...green O...orange N...brown H...gray P...purple LE...light blue PK...pink FY...vivid yellow

### Through-hole type shrouded header on radial-tape -



Circuits	Mode	Dimension	Q'ty / box		
	Top entry type without a boss	Top entry type with a boss	A	В	Q ty / box
2	B02B-XASS-1-T	_	2.5(.098)	7.5(.295)	1,000
3	B03B-XASS-1-T	B03B-XASS-1-A-T	5.0(.197)	10.0(.394)	1,000
4	B04B-XASS-1-T	B04B-XASS-1-A-T	7.5(.295)	12.5(.492)	500
5	B05B-XASS-1-T	B05B-XASS-1-A-T	10.0(.394)	15.0(.591)	500
6	B06B-XASS-1-T	B06B-XASS-1-A-T	12.5(.492)	17.5(.689)	500
7	B07B-XASS-1-T	B07B-XASS-1-A-T	15.0(.591)	20.0(.787)	500
8	B08B-XASS-1-T	B08B-XASS-1-A-T	17.5(.689)	22.5(.886)	500

### Material and Finish

Pin: Copper alloy, copper-undercoated, tin/lead-plated Wafer: Glass-filled nylon 66, UL94V-0, natural (ivory)

<For reference> As the color identification,

the following alphabet shall be put in the underlined part.

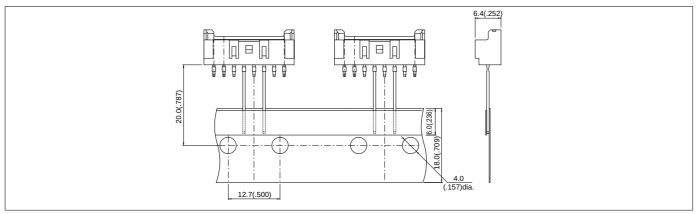
For availability, delivery and minimum order quantity, contact JST.

### ex. B03B-XASS-1-A-T

S...natural (ivory)

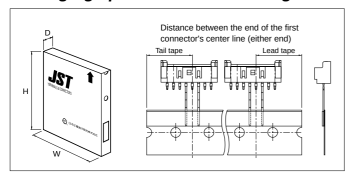
R...red E...blue M...green

# Taping specifications of through-hole type shrouded header



Note: Conforms to JIS C 0806.

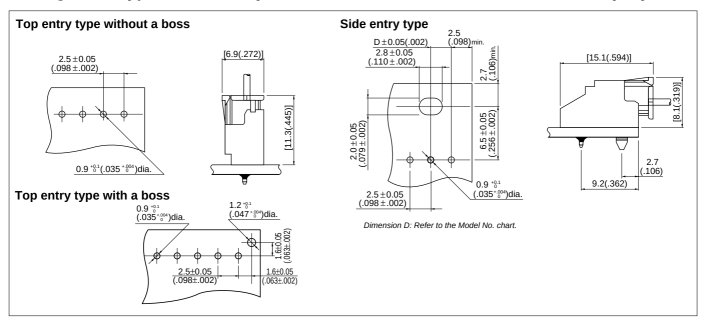
### Packaging specifications of through-hole type shrouded header-



Package type	Flat pack (zigzag folded)	
Distance between folds	24 indexing holes per fold (304.8mm/12")	
Box size	(316 X 45 X 330 mm) 12.4"(W) X 1.8"(D) X 13.0"(H)	
Distance between the end of the tape and the first connector's center line (either end)	19.05mm(.750")	

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

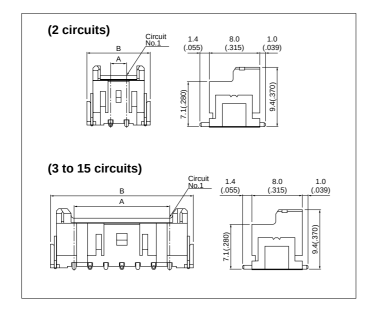
### Through-hole type PC board layout (viewed from component side) and Assembly layout—



Note:

- 1. Tolerances are non-cumulative:  $\pm 0.05$ mm ( $\pm .002$ ") for all centers.
- 2. Hole dimensions differ according to the kind of PC board and piercing method. The dimensions above should serve as a guideline. Contact JST for details.

## SMT type shrouded header -



O	Model No.	Dimension	01: / 1	
Circuits	Top entry type	Α	В	Q'ty / reel
2	BM02B-XASS-TF	2.5( .098)	10.0( .394)	500
3	BM03B-XASS-TF	5.0( .197)	12.5( .492)	500
4	BM04B-XASS-TF	7.5( .295)	15.0( .591)	500
5	BM05B-XASS-TF	10.0( .394)	17.5( .689)	500
6	BM06B-XASS-TF	12.5( .492)	20.0( .787)	500
7	BM07B-XASS-TF	15.0( .591)	22.5( .886)	500
8	BM08B-XASS-TF	17.5( .689)	25.0( .984)	500
9	BM09B-XASS-TF	20.0( .787)	27.5(1.083)	500
12	BM12B-XASS-TF	27.5(1.083)	35.0(1.378)	500
13	BM13B-XASS-TF	30.0(1.181)	37.5(1.476)	500
15	BM15B-XASS-TF	35.0(1.378)	42.5(1.673)	500

#### Material and Finish

Pin: Copper alloy, copper-undercoated, tin/lead-plated Wafer: Polyamide resin, UL94V-0, natural Solder tab: Brass, copper-undercoated, tin/lead-plated

<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.

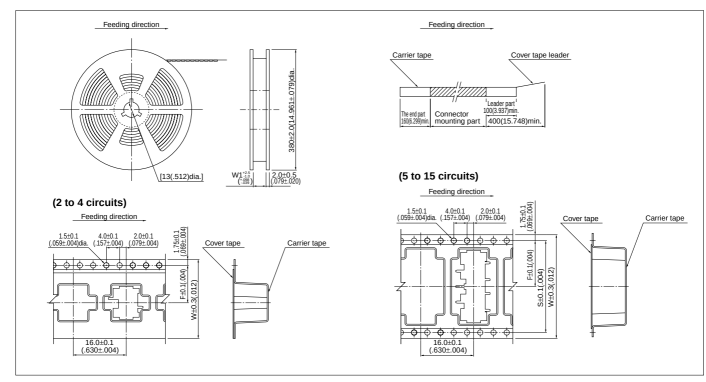
#### ex. BM02B-XASS-TF

S...natural

K...black R...red E...blue M...green D...orange

L...lemon yellow

### Taping specifications of SMT type shrouded header -

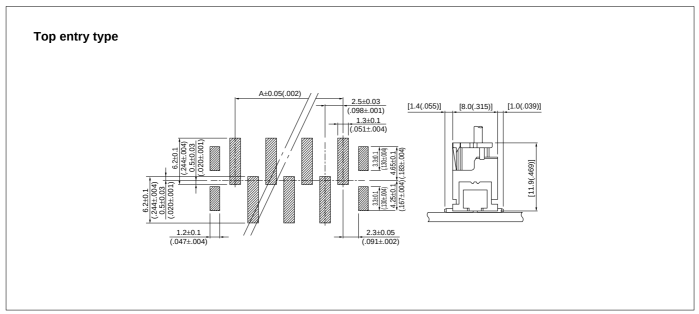


#### Note:

- Specifications conform to JIS C 0806. The tape width, connector recess dimensions, etc. are determined by the number of circuits and external shape of the connector to be loaded.
- 2. Specifications are subject to change without prior notice.

Circuits	Taping dimensions mm(in.)			Reel dimensions mm(in.)	Q'ty / reel	
Circuits	F	S	W	W1	Q ty / Teel	
2 to 4	11.5( .453)	-	24.0( .945)	25.5(1.004)	500	
5	14.2( .559)	28.4(1.118)	32.0(1.260)	33.5(1.319)	500	
6 to 9	20.2( .795)	40.4(1.591)	44.0(1.732)	45.5(1.791)	500	
12 to 15	26.2(1.031)	52.4(2.063)	56.0(2.205)	57.5(2.264)	500	

### SMT type PC board layout (viewed from component side) and Assembly layout -



#### Note:

- 1. Tolerances are non-Cumulative:  $\pm 0.05$ mm( $\pm .002$ ") for all centers.
- 2. Hole dimensions differ according to the kind of PC board and piercing method.

  The dimensions above should serve as a guideline. Contact JST for details.

# Applicator for the semi-automatic press AP-K2N -

Contact	Crimp applicator MKS-L		Compact crimp a	pplicator MKS-LS	Strip-crimp applicator MKS-SC	
Contact	with safety cover	without safety cover	with safety cover	without safety cover	with safety cover	
SXA-001T-P0.6	APLMK SXA/M001-06	APLNC SXA/M001-06	_	_	APLSC SXA/M001-06	
SXA-001T-P0.6L	APLMK SXA/M001-06L	APLNC SXA/M001-06L	-	-	APLSC SXA/M001-06L	
SXA-01T-P0.6	APLMK SXA01-06	APLNC SXA01-06	=	-	APLSC SXA/M01-06	