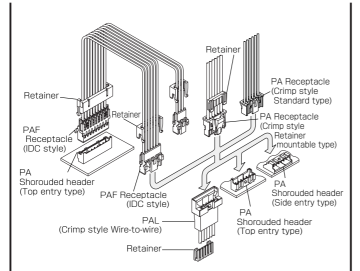


# FAMILY SERIES/PA•PAF•PAL CONNECTOR

2.0mm pitch/Wire-to-board (Crimp style/IDC) / Wire-to-wire (Crimp style/IDC)



Based upon wire-to-board crimp style PA connectors, the PA series family of connector have been expanded to meet the requirement of complex wire harness of 2.0 mm pitch connectors with secure locking mechanism thanks to the additional line up of wire-to-board IDC style PAF connectors and wire-to-wire crimp style PAL connectors.

- Secure locking device
- Interchangeable between crimp and IDC socket
- Secondary retainers
- Harness variation

# PA connector (Standard type, Retainer mountable type)

- Highly reliable contact
- Insertion guide mechanism
- Flanged press pin

#### PAF connector

- The industry's first secure lock ID connectors
- Metallic strain relief
- Retainer with four locking points

#### PAL connector

- The industry's first wire to wire 2.0 mm pitch retainer mountable type connector.
- Either with or without panel lock can be selected according to application.

## Standards -

Recognized E60389

Certified LR20812

# Specifications –

## PA Connector (Standard type)

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.

 $\label{eq:first} After environmental tests/\ 20\ m\Omega\ max.$  • Insulation resistance: Initial/ 1,000  $M\Omega$  min.

 Withstanding voltage: 800 VAC/minute
 Applicable wire: Conductor size/ AWG #28 to #22 Insulation O.D./ 0.76 to 1.5 mm

• Applicable PC board thickness: 1.6 mm

#### PA Connector (Retainer mountable type)

Current rating: 3 A AC, DC (AWG #22)

Voltage rating: 100 V AC, DC
Temperature range: -25°C to +85°C

(including temperature rise in applying electrical current)

• Contact resistance: Initial value/ 15 m $\Omega$  max.

After environmental tests/ 25 m $\Omega$  max.

Insulation resistance: Initial/ 1,000 MΩ min.
Withstanding voltage: 800 V AC/minute
Applicable wire: AWG #26 to #22

#### **PAF Connector**

Current rating: 1.0 A AC, DC (AWG #26)Voltage rating: 100 V AC, DC

Voltage rating: 100 V AC, DC
 Temperature range: -25°C to +85°C

(including temperature rise in applying electrical current)

• Contact resistance: Initial value/ 15 mΩ max.

After environmental tests/ 25 m $\Omega$  max.

• Insulation resistance: Initial/ 1,000 M $\Omega$  min.

• Withstanding voltage: 800 VAC/minute

• Applicable wire: UL1061(Contact JST for details regarding other UL wires.)

AWG #26

Conductor/ 7 strands, tin-coated annealed copper

Insulation O.D./ 0.9 to 1.0 mm

#### **PAL Connector**

• Current rating: 3 A AC, DC (AWG #22)

Voltage rating: 100 V AC, DC

• Temperature range: -25°C to +85°C

(including temperature rise in applying electrical current)

Contact resistance: Initial value/ 15 mΩ max.

After environmental tests/ 25 m $\Omega$  max.

• Insulation resistance: Initial/ 1,000 M $\Omega$  min.

• Withstanding voltage: 800 VAC/minute

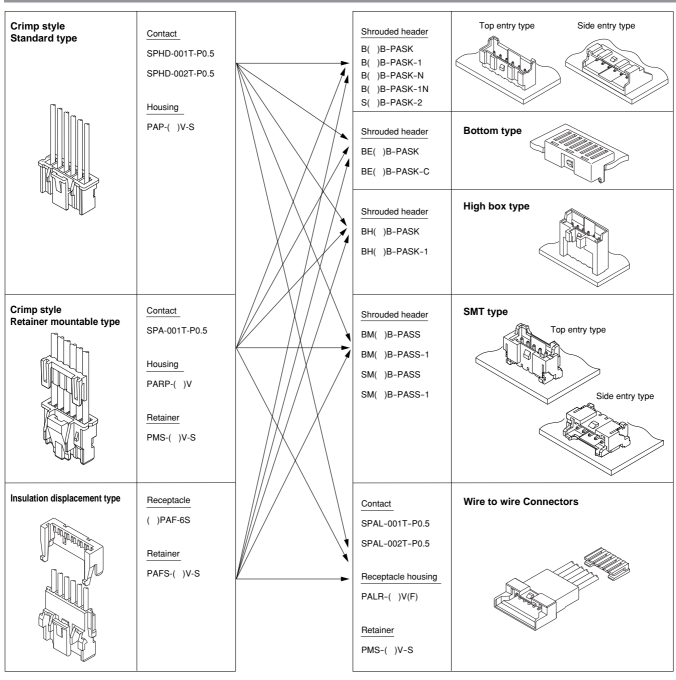
• Applicable wire: AWG #28 to #22

Applicable panel thickness: 0.5 to 2.0 mm

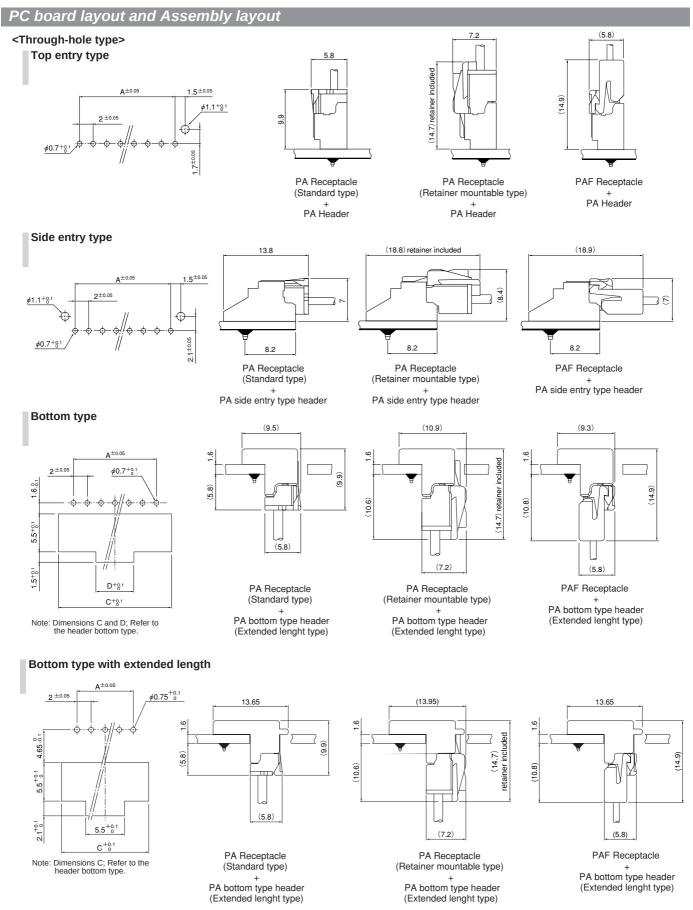
- \* Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.
- \* Contact JST for details.
- \* Compliant with RoHS.

# PA FAMILY SERIES /PA+PAF+PAL CONNECTOR

# List of combinations



# PA FAMILY SERIES /PA+PAF+PAL CONNECTOR



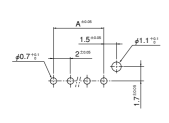
Note: 1. The above figure is the figure viewed from the connector mounting side. 2. Tolerances are non-cumulative: ±0.05 mm for all centers.

- 3. 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.

# PA FAMILY SERIES /PA+PAF+PAL CONNECTOR

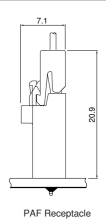
# PC board layout and Assembly layout

## High box type



7.1

7.2. (20.7) retainer included



PA Receptacle (Standard type)

PA high box type header

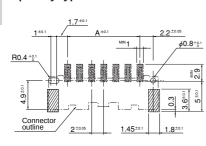
PA Receptacle (Retainer mountable type) + PA high box type header

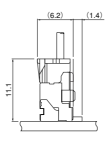
PA high box type header

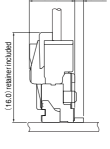
- Note: 1. The above figure is the figure viewed from the connector mounting side.
  - 2. Tolerances are non-cumulative: ±0.05 mm for all centers.
  - 3. Hole dimensions differ according to the type of PC board and piercing method. The dimensions above should serve as a guideline. Contact JST for details.

#### <SMT type>

#### Top entry type

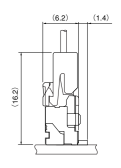






(7.6)

(1.4)

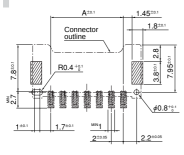


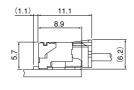
PA Receptacle (Standard type) + PA Header

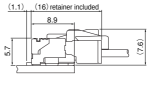
PA Receptacle (Retainer mountable type) + PA Header

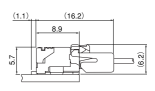
PAF Receptacle + PA Header

#### Side entry type









PA Receptacle (Standard type)

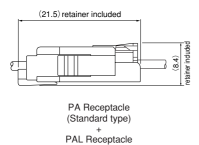
+ PA side entry type header

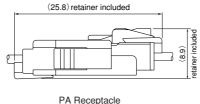
PA Receptacle (Retainer mountable type) + PA side entry type header

PAF Receptacle
+
PA side entry type header

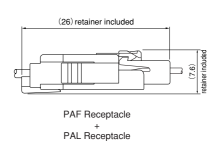
- Note: 1. The above figure is the figure viewed from the connector mounting side.
  - 2. Tolerances for the centers of pattern on PCB is  $\pm 0.05$ , and shall be not cumulative more than  $\pm 0.1$ .
  - 3. The dimensions above should serve as a guideline. Contact JST for details.

#### <Wire-to-wire>



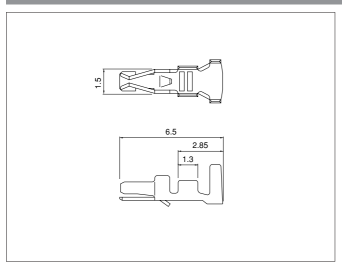


PA Receptacle (Retainer mountable type) + PAL Receptacle



# PA FAMILY SERIES /PA CONNECTOR (Crimp style Standard type)

# Contact



	Model No.	Applicable wire		Insulation O.D.	Q'ty/
		mm <sup>2</sup>	AWG#	(mm)	reel
	SPHD-001T-P0.5	0.13~0.33	26~22	1.0~1.5	8,000
	SPHD-002T-P0.5	0.08~0.21	28~24	0.76~1.5	8,000

#### Material and Finish

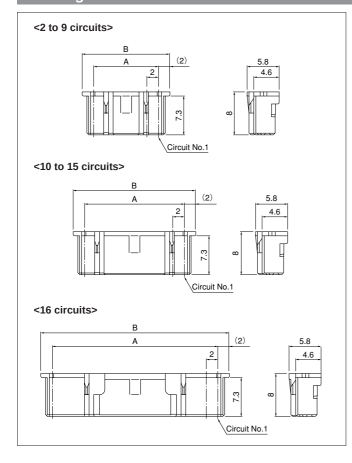
Phosphor bronze, tin-plated (reflow treatment)

#### RoHS compliance

Contact Crimpin			Applicator	
Contact	machine	Crimp applicator	Dies	Crimp applicator with dies
SPHD-002T-P0.5		MKS-L-10	MK/SPHD-002-05	APLMK SPHD002-05
3PHD-0021-P0.3	AP-K2N	*MKS-SC-10	SC/SPHD-002-05	APLSC SPHD002-05
ODUD COAT DO S	AI -REIN	MKS-L-10	MK/SPHD-001-05	APLMK SPHD001-05
SPHD-001T-P0.5		*MKS-SC-10	SC/SPHD-001-05	APLSC SPHD001-05

Note: \*Strip-crimp applicator

# Housing



Circuits	Model No.	Dimension	Dimensions (mm)		
Circuits	Woder No.	Α	В	bag	
2	PAP-02V-S	2.0	6.0	1,000	
3	PAP-03V-S	4.0	8.0	1,000	
4	PAP-04V-S	6.0	10.0	1,000	
5	PAP-05V-S	8.0	12.0	1,000	
6	PAP-06V-S	10.0	14.0	1,000	
7	PAP-07V-S	12.0	16.0	1,000	
- 8	PAP-08V-S	14.0	18.0	1,000	
9	PAP-09V-S	16.0	20.0	1,000	
10	PAP-10V-S	18.0	22.0	1,000	
11	PAP-11V-S	20.0	24.0	1,000	
12	PAP-12V-S	22.0	26.0	1,000	
13	PAP-13V-S	24.0	28.0	1,000	
14	PAP-14V-S	26.0	30.0	1,000	
15	PAP-15V-S	28.0	32.0	1,000	
16	PAP-16V-S	30.0	34.0	1,000	

# Material

PA 66, UL94V-0, natural (white)

#### RoHS compliance

<For reference> As the color identification,

the following alphabet shall be put in the underlined part.

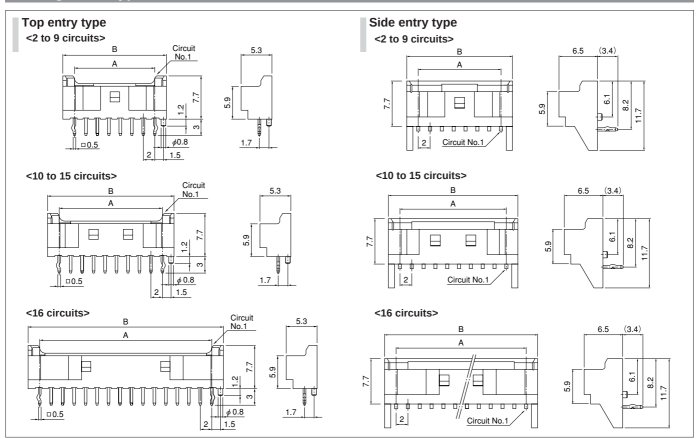
For availability, delivery and minimum order quantity, contact JST.

S...natural (white)

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

LE...light blue H...gray TR...tomato red

# Through-hole type shrouded header



#### Top entry type

Circuits	Mode	el No.	Dimensions (mm)		Q'ty/
Circuits	Without boss	With a boss	Α	В	box
2 (Note1)	B02B-PAFYK-A	B02B-PAFYK-1A	2.0	6.0	1,000
2	B02B-PASK	B02B-PASK-1	2.0	6.0	1,000
3	B03B-PASK	B03B-PASK-1	4.0	8.0	1,000
4	B04B-PASK	B04B-PASK-1	6.0	10.0	1,000
5	B05B-PASK	B05B-PASK-1	8.0	12.0	500
6	B06B-PASK	B06B-PASK-1	10.0	14.0	500
7	B07B-PASK	B07B-PASK-1	12.0	16.0	500
8	B08B-PASK	B08B-PASK-1	14.0	18.0	500
9	B09B-PASK	B09B-PASK-1	16.0	20.0	500
10	B10B-PASK	B10B-PASK-1	18.0	22.0	500
11	B11B-PASK	B11B-PASK-1	20.0	24.0	250
12	B12B-PASK	B12B-PASK-1	22.0	26.0	250
13	B13B-PASK	B13B-PASK-1	24.0	28.0	250
14	B14B-PASK	B14B-PASK-1	26.0	30.0	250
15	B15B-PASK	B15B-PASK-1	28.0	32.0	250
16	B16B-PASK	B16B-PASK-1	30.0	34.0	250

#### Material and Finish

Post: Copper alloy, copper-undercoated, tin-plated (reflow treatment) Wafer: Glass-filled PBT, UL94V-0, natural (white) (Note1) PA 66, UL94V-0, vivid yellow

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.

### ex. B02B-PASK

S...natural (white)

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

#### Side entry type

Circuits	Model No.	Dimension	Dimensions (mm)		
Circuits	Widder No.	Α	В	box	
2	S02B-PASK-2	2.0	6.0	1,000	
3	S03B-PASK-2	4.0	8.0	1,000	
4	S04B-PASK-2	6.0	10.0	500	
5	S05B-PASK-2	8.0	12.0	500	
6	S06B-PASK-2	10.0	14.0	500	
7	S07B-PASK-2	12.0	16.0	250	
8	S08B-PASK-2	14.0	18.0	250	
9	S09B-PASK-2	16.0	20.0	250	
10	S10B-PASK-2	18.0	22.0	250	
11	S11B-PASK-2	20.0	24.0	250	
12	S12B-PASK-2	22.0	26.0	250	
13	S13B-PASK-2	24.0	28.0	200	
14	S14B-PASK-2	26.0	30.0	200	
15	S15B-PASK-2	28.0	32.0	200	
16	S16B-PASK-2	30.0	34.0	200	

### 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.

<For reference> As the color identification,

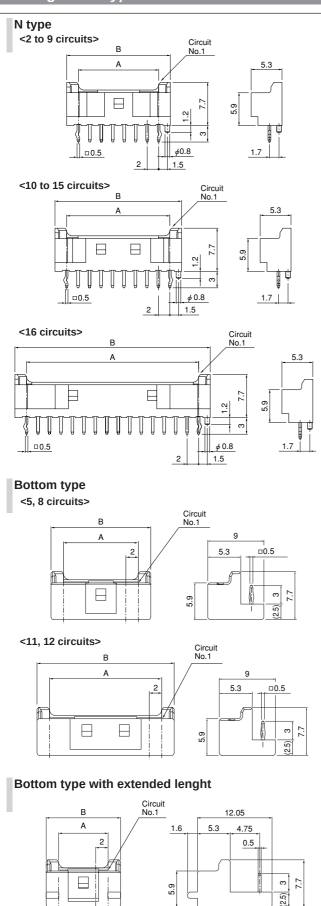
the following alphabet shall be put in the underlined part. For availability, delivery and minimum order quantity, contact JST.

#### ex. S03B-PASK-2

S...natural (white)

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

# Through-hole type shrouded header



#### N type

Circuits	Mode	el No.	Dimensions (mm)		Q'ty/
Circuits	Without boss	With a boss	Α	В	box
2	B02B-PASK-N	B02B-PASK-1N	2.0	6.0	1,000
3	B03B-PASK-N	B03B-PASK-1N	4.0	8.0	1,000
4	B04B-PASK-N	B04B-PASK-1N	6.0	10.0	1,000
5	B05B-PASK-N	B05B-PASK-1N	8.0	12.0	500
6	B06B-PASK-N	B06B-PASK-1N	10.0	14.0	500
7	B07B-PASK-N	B07B-PASK-1N	12.0	16.0	500
8	B08B-PASK-N	B08B-PASK-1N	14.0	18.0	500
9	B09B-PASK-N	B09B-PASK-1N	16.0	20.0	500
10	B10B-PASK-N	B10B-PASK-1N	18.0	22.0	500
11	B11B-PASK-N	B11B-PASK-1N	20.0	24.0	250
12	B12B-PASK-N	B12B-PASK-1N	22.0	26.0	250
13	B13B-PASK-N	B13B-PASK-1N	24.0	28.0	250
14	B14B-PASK-N	B14B-PASK-1N	26.0	30.0	250
15	B15B-PASK-N	B15B-PASK-1N	28.0	32.0	250
16	B16B-PASK-N	B16B-PASK-1N	30.0	34.0	250

#### Material and Finish

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

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

## **Bottom type**

Circuits	Model No.	Dimensions (mm)				Q'ty/
Circuits	iviouel No.	Α	В	С	D	bag
5	BE05B-PASK	8.0	12.0	12.4	5.5	300
8	BE08B-PASK	14.0	18.0	18.4	5.5	200
11	BE11B-PASK	20.0	24.0	24.4	12.0	150
12	BE12B-PASK	22.0	26.0	26.4	12.0	150

### Material and Finish

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

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

Note: Dimemsions C and D; Refer to the PCB layout bottom type (page 3).

#### Bottom type with extended lenght

Circuits	Model No.	Dime	Q'ty/		
Oncaits	Woder No.		В	С	box
4	BE04B-PASK-C	6.0	10.0	10.4	1,050
5	BE05B-PASK-C	8.0	12.0	12.4	875
6	BE06B-PASK-C	10.0	14.0	14.4	750

#### Material and Finish

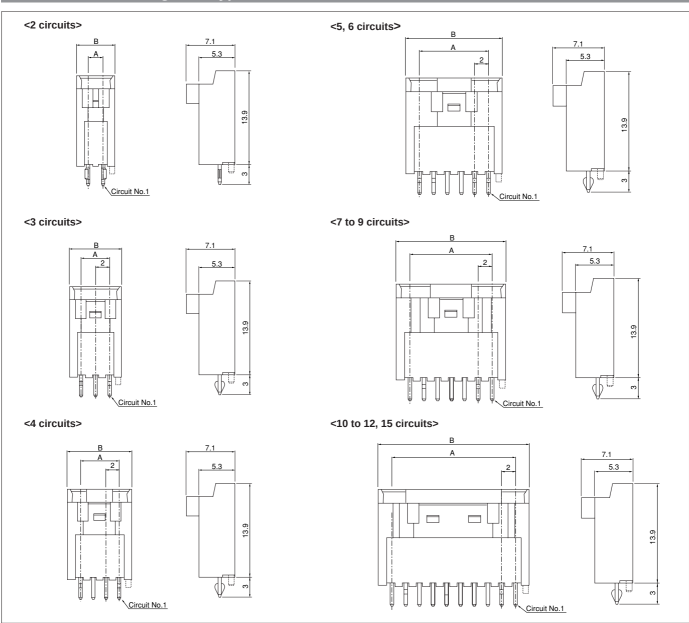
Post: Copper alloy, copper-undercoated, tin-plated (reflow treatment) Wafer: Glass-filled PA 66, UL94V-0, natural

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

Note: 1. Dimemsions C; Refer to the PCB layout bottom type (page 3).

2. Not UL/CSA approved.

# Shrouded header <High box type>



Circuits	Mode	el No.	Dimensi	ons(mm)	Q'ty/
Circuits	Without a boss	With a boss	Α	В	box
2	BH02B-PASK	BH02B-PASK-1	2.0	6.0	900
3	BH03B-PASK	BH03B-PASK-1	4.0	8.0	675
4	BH04B-PASK	BH04B-PASK-1	6.0	10.0	525
5	BH05B-PASK	BH05B-PASK-1	8.0	12.0	450
6	BH06B-PASK	BH06B-PASK-1	10.0	14.0	375
7	BH07B-PASK	BH07B-PASK-1	12.0	16.0	325
8	BH08B-PASK	BH08B-PASK-1	14.0	18.0	300
9	BH09B-PASK	BH09B-PASK-1	16.0	20.0	250
10	BH10B-PASK	BH10B-PASK-1	18.0	22.0	225
11	BH11B-PASK	BH11B-PASK-1	20.0	24.0	225
12	BH12B-PASK	BH12B-PASK-1	22.0	26.0	200
15	BH15B-PASK	BH15B-PASK-1	28.0	32.0	150

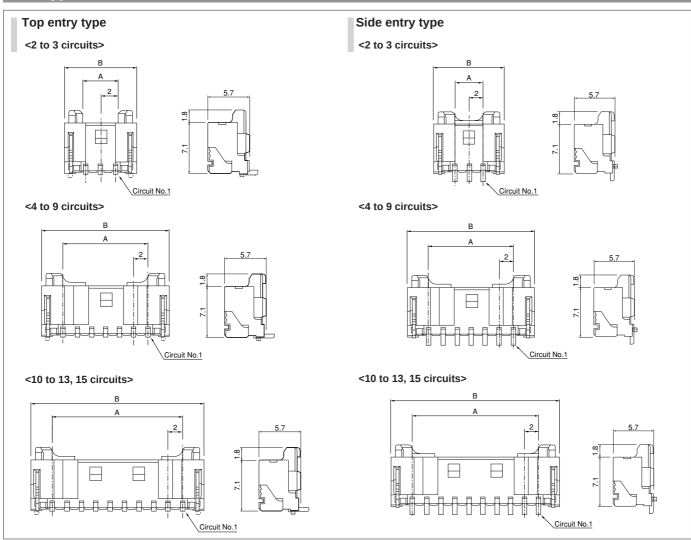
Material and Finish

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.

# **PA** FAMILY SERIES

# SMT type shrouded header



#### Top entry type

Circuita	Mode	Model No.		Dimensions(mm)	
Circuits	Without a boss	With a boss	Α	В	reel
2	BM02B-PASS-(*)	BM02B-PASS-1-(*)	2.0	8.0	500
3	BM03B-PASS-(*)	BM03B-PASS-1-(*)	4.0	10.0	500
4	BM04B-PASS-(*)	BM04B-PASS-1-(*)	6.0	12.0	500
5	BM05B-PASS-(*)	BM05B-PASS-1-(*)	8.0	14.0	500
6	BM06B-PASS-(*)	BM06B-PASS-1-(*)	10.0	16.0	500
7	BM07B-PASS-(*)	BM07B-PASS-1-(*)	12.0	18.0	500
8	BM08B-PASS-(*)	BM08B-PASS-1-(*)	14.0	20.0	500
9	BM09B-PASS-(*)	BM09B-PASS-1-(*)	16.0	22.0	500
10	BM10B-PASS-(*)	BM10B-PASS-1-(*)	18.0	24.0	500
11	BM11B-PASS-(*)	BM11B-PASS-1-(*)	20.0	26.0	500
12	BM12B-PASS-(*)	BM12B-PASS-1-(*)	22.0	28.0	500
13	BM13B-PASS-(*)	BM13B-PASS-1-(*)	24.0	30.0	500
15	BM15B-PASS-(*)	BM15B-PASS-1-(*)	28.0	34.0	500

# Material and Finish

Post: Copper alloy, copper-undercoated, tin-plated (reflow treatment)

Wafer: PA, UL94V-0, natural (ivory) Solder tab: Copper alloy, copper-undercoated, tin-plated (reflow treatment)

RoHS compliance This product displays (LF)(SN) on a label. Note: (\*): TF...taping product

TFT...taping product with suction tape.

## Side entry type

Oiit-	Mode	Model No.		Dimensions(mm)	
Circuits	Without a boss	With a boss	Α	В	reel
2	SM02B-PASS-(*)	SM02B-PASS-1-(*)	2.0	8.0	1,000
3	SM03B-PASS-(*)	SM03B-PASS-1-(*)	4.0	10.0	1,000
4	SM04B-PASS-(*)	SM04B-PASS-1-(*)	6.0	12.0	1,000
5	SM05B-PASS-(*)	SM05B-PASS-1-(*)	8.0	14.0	1,000
6	SM06B-PASS-(*)	SM06B-PASS-1-(*)	10.0	16.0	1,000
7	SM07B-PASS-(*)	SM07B-PASS-1-(*)	12.0	18.0	1,000
8	SM08B-PASS-(*)	SM08B-PASS-1-(*)	14.0	20.0	1,000
9	SM09B-PASS-(*)	SM09B-PASS-1-(*)	16.0	22.0	1,000
10	SM10B-PASS-(*)	SM10B-PASS-1-(*)	18.0	24.0	1,000
11	SM11B-PASS-(*)	SM11B-PASS-1-(*)	20.0	26.0	1,000
12	SM12B-PASS-(*)	SM12B-PASS-1-(*)	22.0	28.0	1,000
13	SM13B-PASS-(*)	SM13B-PASS-1-(*)	24.0	30.0	1,000
15	SM15B-PASS-(*)	SM15B-PASS-1-(*)	28.0	34.0	1,000

#### Material and Finish

Post: Copper alloy, copper-undercoated, tin-plated (reflow treatment)

Wafer: PA, UL94V-0, natural (ivory)
Solder tab: Copper alloy, copper-undercoated, tin-plated (reflow treatment)

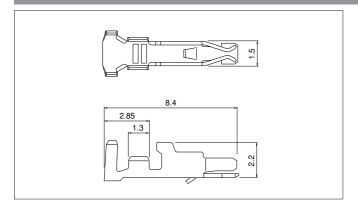
RoHS compliance This product displays (LF)(SN) on a label.

Note: (\*): TB...taping product

TBT...taping product with suction tape.

# PA FAMILY SERIES /PA CONNECTOR (Crimp style Retainer mountable type)

# Contact



Model No.	Applica	ble wire	Insulation O.D.	Q'ty/
woder No.	mm <sup>2</sup>	AWG #	(mm)	reel
SPA-001T-P0.5	0.13~0.33	26~22	0.9~1.5	10,000

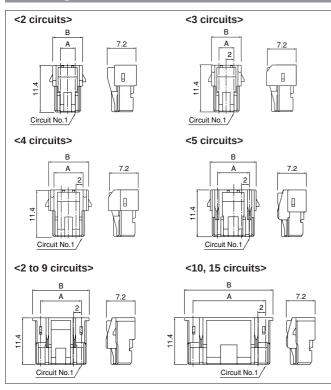
#### Material and Finish

Phosphor bronze, tin-plated (reflow treatment)

#### RoHS compliance

	Crimping	Applicator			
	machine	Crimp applicator	Dies	Crimp applicator with dies	
SPA-001T-P0.5	AP-K2N	MKS-L	MK/SPA-001-05	APLMK SPA001-05	
3FA-0011-P0.5		_		_	

# Housing



Circuits	Model No.	Dimensions (mm)		Q'ty/	
	IVIOGEI IVO.	Α	В	bag	
2	PARP-02V	2.0	5.4	1,000	
3	PARP-03V	4.0	7.4	1,000	
4	PARP-04V	6.0	9.4	1,000	
5	PARP-05V	8.0	11.4	1,000	
6	PARP-06V	10.0	14.0	1,000	
7	PARP-07V	12.0	16.0	1,000	
8	PARP-08V	14.0	18.0	1,000	
9	PARP-09V	16.0	20.0	1,000	
10	PARP-10V	18.0	22.0	1,000	
15	PARP-15V	28.0	32.0	500	

Material

PA 66, UL94V-0, natural (white)

#### RoHS compliance

Note: Contact JST for Glow Wire compliant connectors.

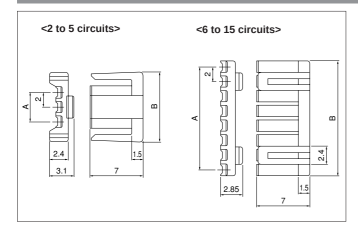
<For reference> As the color identification, the following alphabet shall be put in the underlined part. For availability, delivery and minimum order quantity, contact JST.

#### ex. PARP-02V-oo

(blank)...natural (white)

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

# Retainer



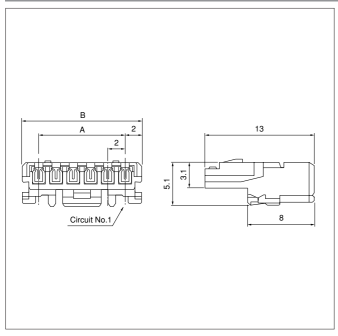
Circuits	Model No.	Dimensio	Q'ty/		
		Α	В	bag	
2	PMS-02V-S	2.0	7.3	1,000	
3	PMS-03V-S	4.0	9.3	1,000	
4	PMS-04V-S	6.0	11.3	1,000	
5	PMS-05V-S	8.0	13.3	1,000	
6	PMS-06V-S	10.0	11.55	1,000	
7	PMS-07V-S	12.0	13.55	1,000	
8	PMS-08V-S	14.0	15.55	1,000	
9	PMS-09V-S	16.0	17.55	1,000	
10	PMS-10V-S	18.0	19.55	1,000	
15	PMS-15V-S	28.0	29.55	1,000	
Material					

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

RoHS compliance

# PA FAMILY SERIES /PAF CONNECTOR (Insulation displacement type)

# Receptacle



Oines site	Model No.	Dimensio	Q'ty/	
Circuits		Α	В	box
2	02PAF-6S	2.0	6.0	1,000
3	03PAF-6S	4.0	8.0	1,000
4	04PAF-6S	6.0	10.0	500
5	05PAF-6S	8.0	12.0	500
6	06PAF-6S	10.0	14.0	500
7	07PAF-6S	12.0	16.0	500
8	08PAF-6S	14.0	18.0	250
9	09PAF-6S	16.0	20.0	250
10	10PAF-6S	18.0	22.0	250
11	11PAF-6S	20.0	24.0	250
12	12PAF-6S	22.0	26.0	250
13	13PAF-6S	24.0	28.0	250
14	14PAF-6S	26.0	30.0	250
15	15PAF-6S	28.0	32.0	250
*16	16PAF-6S	30.0	34.0	250

#### Material and Finish

Contact: Phosphor bronze, tin-plated (reflow treatment) Housing: PA 66, UL94V-0, natural (white)

#### RoHS compliance

Note: \*Marked product is not UL/CSA approved.

<For reference> As the color identification,

the following alphabet shall be put in the underlined part.

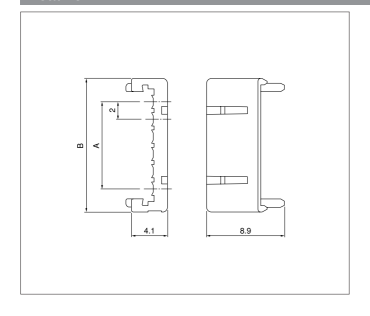
For availability, delivery and minimum order quantity, contact JST.

### ex. **02PAF-6**<u>S</u>

S...natural (white)

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

# Retainer



Circuits	Model No.	Dimensio	Q'ty/	
Circuits	Wiodel No.	Α	В	bag
2	PAFS-02V-S	2.0	7.4	1,000
3	PAFS-03V-S	4.0	9.4	1,000
4	PAFS-04V-S	6.0	11.4	1,000
5	PAFS-05V-S	8.0	13.4	1,000
6	PAFS-06V-S	10.0	15.4	1,000
7	PAFS-07V-S	12.0	17.4	1,000
8	PAFS-08V-S	14.0	19.4	1,000
* 9	PAFS-09V-S	16.0	21.4	1,000
*10	PAFS-10V-S	18.0	23.4	1,000
*11	PAFS-11V-S	20.0	25.4	1,000
*12	PAFS-12V-S	22.0	27.4	1,000
*13	PAFS-13V-S	24.0	29.4	1,000
*14	PAFS-14V-S	26.0	31.4	1,000
*15	PAFS-15V-S	28.0	33.4	1,000

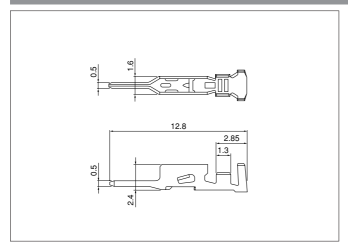
Material Glass-filled PA 66, UL94V-0, natural (ivory)

## RoHS compliance

Note: \*Marked products are not UL/CSA approved.

# PA FAMILY SERIES /PAL CONNECTOR (Wire-to-wire type)

# Contact



Model No.	Applicable wire		Insulation O.D.	Q'ty/	
	mm <sup>2</sup>	AWG #	(mm)	reel	
SPAL-001T-P0.5	0.13~0.33	26~22	1.0~1.5	10,000	
SPAL-002T-P0.5	0.08~0.21	28~24	0.9~1.5	10,000	

# Material and Finish

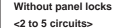
Phosphor bronze, tin-plated (reflow treatment)

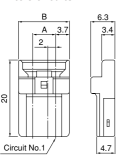
#### RoHS compliance

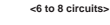
	Contact	Crimping	Applicator			
	Contact	machine	Crimp applicator	Dies	Crimp applicator with dies	
	CDAL COAT DO 5		MKS-L	MK/SPAL-001-05	APLMK SPAL001-05	
SP	SPAL-001T-P0.5		_	_	_	
	CDAL COST DO 5	AP-K2N	MKS-L	MK/SPAL-002-05	APLMK SPAL002-05	
51	SPAL-002T-P0.5		_	_	_	

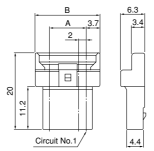
# Housing

20



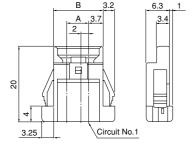






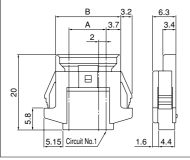
# With panel locks

<2 to 4 circuits>

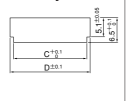




<6 to 8 circuits>



**Panel layout** 



Circuits	Model No.	Dimensio	Q'ty/	
		Α	В	bag
2	PALR-02VF	2.0	9.4	1,000
3	PALR-03VF	4.0	11.4	1,000
4	PALR-04VF	6.0	13.4	1,000
5	PALR-05VF	8.0	15.4	1,000
6	PALR-06VF	10.0	17.4	1,000
7	PALR-07VF	12.0	19.4	1,000
8	PALR-08VF	14.0	21.4	1,000

Material PA 66, UL94V-0, natural (white)

#### RoHS compliance

Circuits	Model No.	Dimensions (mm)				Q'ty/
		Α	В	С	D	bag
2	PALR-02V	2.0	9.4	9.8	13.4	1,000
3	PALR-03V	4.0	11.4	11.8	15.4	1,000
4	PALR-04V	6.0	13.4	13.8	17.4	1,000
6	PALR-06V	10.0	17.4	19.8	21.4	1,000
7	PALR-07V	12.0	19.4	21.8	23.4	1,000
8	PALR-08V	14.0	21.4	23.8	25.4	1,000

#### Material

PA 66, UL94V-0, natural (white)

### RoHS compliance

<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. PALR-02V(F)-oo

(blank)...natural (white)

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

### Retainer