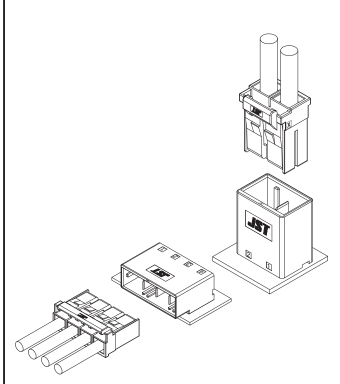


8.8 mm pitch/Wire-to-Board connectors/Crimp style and Mating style



Small type connector for large current. This connector corresponds the rated current of 35 A at 2 circuits and is board-to-wire connector.

- Compact and space saving design
- Mis-mating prevention key
- Secure lock mechanism

# ■ Specifications

· Current rating: AC/DC

uncn	t lating. Ac		Currtent unit: A				
lo. of	Wire size (AWG)						
ircuits	#10	#12	#14	#16			
1	35	28	21	17			
2	35	28	21	17			
3	30	20	19	16			
4	28	20	18	15			

Voltage rating: 600 VAC/DC

· Temperature range: -40°C~+ 105°C

(including temperature rise in applying

electrical current)

• Contact resistance: Initial value/2 m $\Omega$  max.

After environmental tests/2 m $\Omega$  max.

- Insulation resistance: 1,000 M $\Omega$  min.
- · Withstanding voltage: 2,200 VAC/minute
- · Applicable wire range: AWG #16 to #10
- \* Please refer to the "Handling Precautions for Terminals and Connectors" on our website (listed in the "Technical Documents" column on the Product Information page) before use.
- \* RoHS2 compliance
- \* Dimensional unit: mm
- \* Contact JST for details.

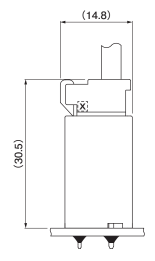
## ■ Standards

For information on overseas standard registrations, please refer to the "List of Registered Overseas Standards" on our website (listed in the "Technical Documents" column on the Product Information page).

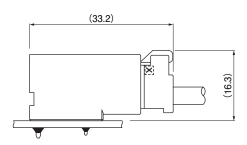
\* Specifications registered to overseas standards may differ from the general specifications listed above.

## Assembly layout

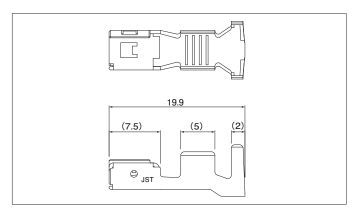
Header (Top entry type)



Header (Side entry type)



## Receptacle contact



Strip contact Model No.	Dioting	Applicable wire range			Insulation O.D	Q'ty/
Strip contact woder No.	rialling	Size	mm <sup>2</sup>	AWG#	(mm)	reel
SJFPS-71GG-M1.0	Gold	М	1.25 to 2.0	16 to 14	3.1 to 4.0	1,500
SJFPS-81GG-M1.0	Gold		3.5 to 5.5	12 to 10	4.0 to 5.3	1.500
SJFPS-81T-M1.0	Tin	-	3.5 10 5.5	12 10 10	4.0 10 5.3	1,300

#### Material and Surface finish, etc.

Copper alloy, nickel-undercoated, selective gold-plated tin-plated (reflow treatment)

#### RoHS2 compliance

Note: Specifications registered to overseas standards may differ from the general specifications listed above.

## Crimping machine, Applicator

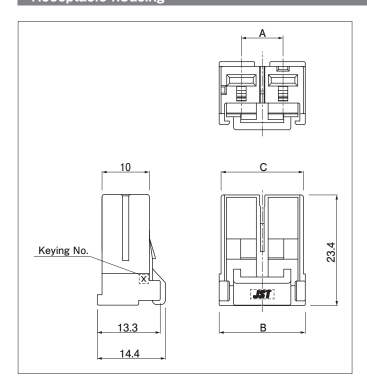
Strip contact	Crimping	Applicator				
Model No	machine	Crimp applicator	Dies	Crimp applicator with dies		
SJFPS-71GG-M1.0	AP-K2N   MK	MKS-L-SIN3	MK/SJFPS-71-10	APLMK SJFPS71-10		
SJFPS-81(*)-M1.0		MINO-L-SINS	MK/SJFPS-81-10	API MK SJEPS81-10		

Note: 1. Surface finish (\*) : GG  $\cdot$  · · Nickel-undercoated, selective gold-plated

 ${\sf T} \cdot \cdot \cdot {\sf Tin\text{-plated}} \ ({\sf reflow \ treatment})$  2. Contact JST for fully automatic crimping applicator.

● Extraction tool for JFPS connector : EJ-JFPSR

## Receptacle housing



No. of	Keying	ring Model No.		Dimensions			
circuits	Reyling	woder No.	Α	В	С	bag	
	Х	JFPSRS-01WGT-EX	_	9.4	8.6	400	
1	Υ	JFPSRS-01WGT-KY	_	9.4	8.6	400	
	Z	JFPSRS-01WGT-MZ	_	9.4	8.6	400	
2	Х	JFPSRS-02V-EX	8.8	18.2	17.4	200	
-	Υ	JFPSRS-02V-KY	8.8	18.2	17.4	200	
3	Х	JFPSRS-03V-EX	17.6	27.0	26.2	125	
3	Υ	JFPSRS-03V-KY	17.6	27.0	26.2	125	
4	Х	JFPSRS-04V-EX	26.4	35.8	35.0	100	
4	Υ	JFPSRS-04V-KY	26.4	35.8	35.0	100	

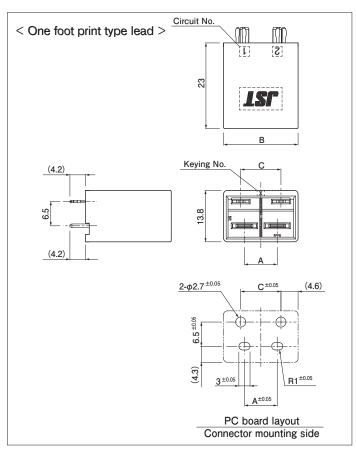
## Material and Surface finish, etc.

Single-circuit: PA 66 (Glass-filled) 2-, 3-, 4-circuit: PBT (Glass-filled)

## RoHS2 compliance

Note: For flame retardant grade of resin material used, please refer to the "List of Registered Overseas Standards" on our website (listed in the "Technical Documents" column on the Product Information page).

## Header (Top entry type)



No. of	Plating	Keying	Model No.	Dimensions		(mm)	Q'ty/
circuits	Flatilig	Reyling	Wodel No.	Α	В	С	box
	Gold	Х	BC02B-JFPSE-GHXS	8.8	20.0	10.8	132
2	Gold	Υ	BC02B-JFPSK-GHYS	8.8	20.0	10.8	132
_	Tin	Х	BC02B-JFPSE-TXS	8.8	20.0	10.8	132
	1 ""	Υ	BC02B-JFPSK-TYS	8.8	20.0	10.8	132
	Gold	Х	BC03B-JFPSE-GHXS	17.6	28.8	19.6	84
3	Gold	Υ	BC03B-JFPSK-GHYS	17.6	28.8	19.6	84
Ü	Tin	Х	BC03B-JFPSE-TXS	17.6	28.8	19.6	84
	1 1111	Υ	BC03B-JFPSK-TYS	17.6	28.8	19.6	84
4	Cald	Х	BC04B-JFPSE-GHXS	26.4	37.6	28.4	60
4	Gold	Y	BC04B-JFPSK-GHYS	26.4	37.6	28.4	60

#### Material and Surface finish, etc.

Contact: Copper alloy, nickel-undercoated, gold-plated copper-undercoated, tin-plated (reflow treatment)

Housing: PA 66 (Glass-filled)

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

#### RoHS2 compliance

Note: For flame retardant grade of resin material used, please refer to the "List of Registered Overseas Standards" on our website (listed in the "Technical Documents" column on the Product Information page).

< Two foot print type lead >	Circuit No.
(4.2)	Keying No.
<u>\$\phi 2.7^{\pm 0.05}\$</u> 3.2\pm 0.05  2-\phi 2\pm 0.05	2-\phi 2.7\pm 0.05
PC board layout Connector mounting side Single-circuit	PC board layout Connector mounting side 2-circuit

	No. of	Plating	Keying	Model No.	Dimensions		(mm)	Q'ty/
	circuits	riatilig	Reyling	woder no.	Α	В	C	box
Ī			Х	BC01B-JFPSE-TX	_	11.2		228
	1	Tin	Υ	BC01B-JFPSK-TY	_	11.2	_	228
			Z	BC01B-JFPSM-TZ	_	11.2	_	228
	2	Tin	Х	BC02B-JFPSE-TX	8.8	20.0	10.8	132
			Υ	BC02B-JFPSK-TY	8.8	20.0	10.8	132

## Material and Surface finish, etc.

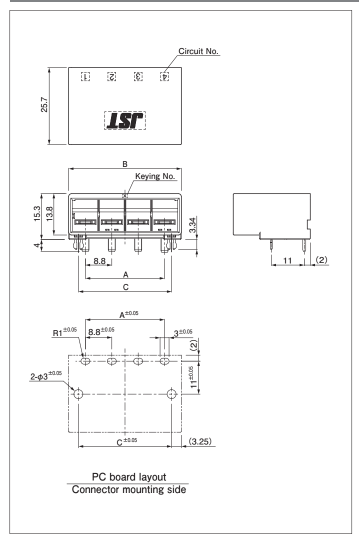
Contact: Copper alloy, copper-undercoated, tin-plated (reflow treatment) Housing: PA 66 (Glass-filled)

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

#### RoHS2 compliance

Note: For flame retardant grade of resin material used, please refer to the "List of Registered Overseas Standards" on our website (listed in the "Technical Documents" column on the Product Information page).

## Header (Side entry type)



No. of	Disting	Keying	ng Model No.		Dimensions (mm)		
circuits	rialling	Keying	Model No.	A B		C	box
4	Gold	Х	SC04B-JFPSE-GHXS	26.4	37.6	31.1	48
4	Gold	Υ	SC04B-JFPSK-GHYS	26.4	37.6	31.1	48

## Material and Finish

Contact: Copper alloy, nickel-undercoated, gold-plated

Housing: PA 66 (Glass-filled)

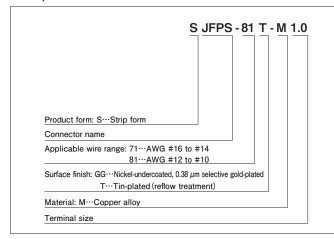
Reinforcement: Copper alloy, copper-undercoated, tin-plated (reflow treatment)

#### RoHS2 compliance

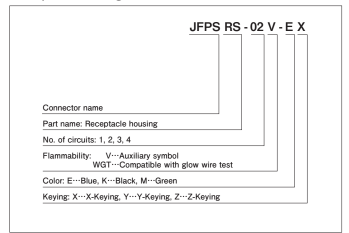
Note: For flame retardant grade of resin material used, please refer to the "List of Registered Overseas Standards" on our website (listed in the "Technical Documents" column on the Product Information page).

## Model number allocation

#### Receptacle contact



#### Receptacle housing



#### Header

