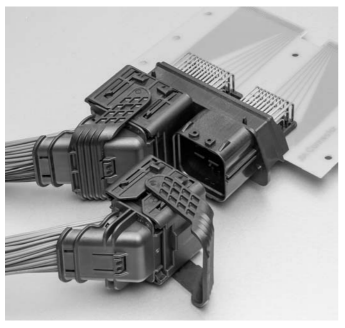
JIACONNECTOR

Board-to-wire/Sealed connector



0.63 mm/1.5 mm Sealed hybrid type Connector

Features

- Water / Dust protection
 Mat seal is adopted for improving the workability of harness assembling.
- ●Side type Terminal Position Assurance (TPA)
- •Mechanical Assist Lever The lever mechanism is adopted to decrease the insertion force in mating male and female.
- ●Variation
 Various key code and wire cover can be selected.

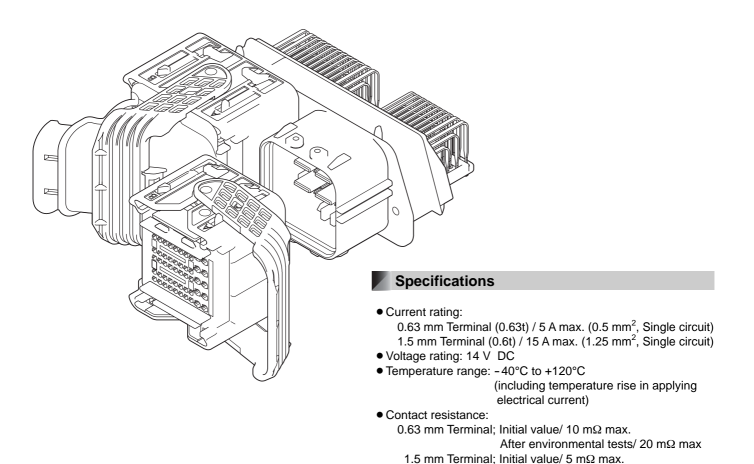
After environmental tests/ 10 m Ω max

Insulation resistance: 100 MΩ min.
Withstanding voltage: 1,000 VAC/minute

0.63 mm Terminal; 0.3 mm² to 0.5 mm² 1.5 mm Terminal; 0.75 mm² to 1.25 mm²

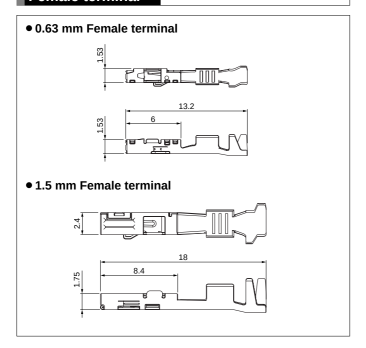
Applicable wire: AESSX (f)

* Compliant with ELV/RoHS. * Contact JST for details.



JIA CONNECTOR

Female terminal

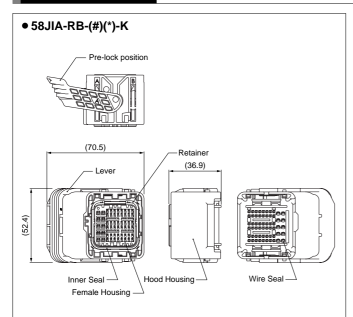


	Model No.	Applicable		
Terminal		Conductor (mm²)	Insulation O.D. (mm)	Q'ty/reel
0.63	SJIA-A021T-M063	0.3 to 0.5	1.5 to 1.7	10,000
1.5	SNACM-A041T-M1.5	0.75 to 1.25	1.8 to 2.1	5,000

Material and Finish

Copper alloy, tin-plated (reflow treatment)

Female connector



Circuits	Model No.	Q'ty/box	Housing Color
58	58JIA-RB-(#)(*)-K	162	Black
74	74JIA-RB-(#)(*)-K	162	Black

Material and Finish

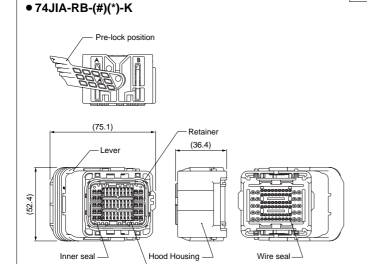
Female housing: Glass-filled PA 66, Black Hood housing: Glass-filled PA 66, Black Retainer: Glass-filled PA 66, Natural

Inner seal: Silicone, 58-circuit (Blue), 78-circuit (Green) Wire seal: Silicone, 58-circuit (Blue), 78-circuit (Green)

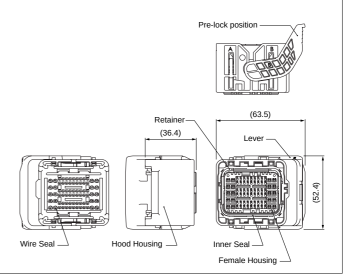
Lever: Glass-filled PA 66, Black

(#): The specifications of keycode.

(*): The specifications of lever type and direction.



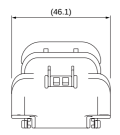
Female Housing

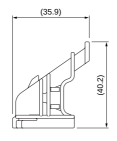


JIA CONNECTOR

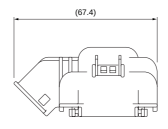
Wire cover

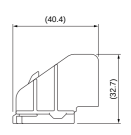
• JIAHC-58H-1A-K



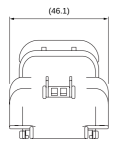


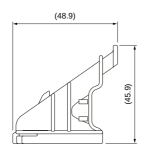
• JIAHC-58H-3A-K





• JIAHC-74H-1A-K

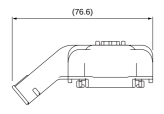


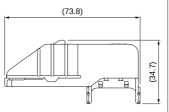


Circuits Model No. Q'ty/box 58 JIAHC-58H-1A-K 400 JIAHC-58H-3A-K 250 JIAHC-74H-1A-K 300 74 JIAHC-74H-2A-K 150 JIAHC-74H-3A-K 150

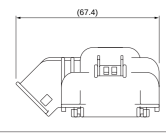
Material and Finish
Glass-filled PBT, Black

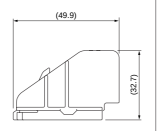
• JIAHC-74H-2A-K





• JIAHC-74H-3A-K





Wire Cover

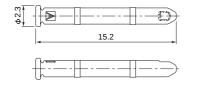
Female Connector

_		_	
	JIAHC-74H-1A-K		74JIA-RB-1(*)-K
	JIAHC-74H-2A-K		74JIA-RB-2(H/L)-K
	JIAHC-74H-3A-K		74JIA-RB-2(*)-K
	JIAHC-58H-1A-K		(*Excluded H/L)
	JIAHC-58H-3A-K		58JIA-RB-(#)(*)-K

* Contact JST for details.

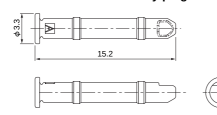
Female dummy plug

• 0.5 mm² Female dummy plug





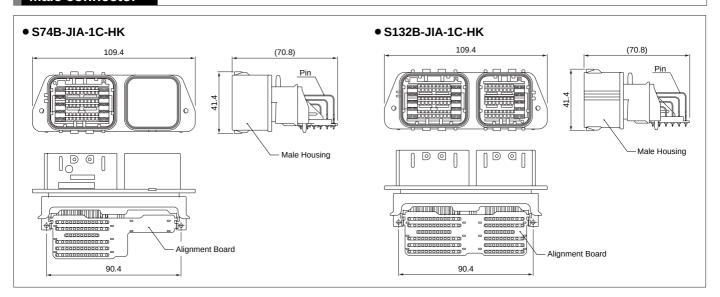
• 0.75 to 1.25 mm² Female dummy plug



Applicable Wire	Model No.	Q'ty/reel	Color
0.5 mm²	JIADP-H-1A-H	126,000	Gray
	JIADP-H-1A-M	126,000	Green
0.75 to 1.25 mm ²	JIADP-H-3A-K	126,000	Black
	JIADP-H-3A-Y	126,000	Yellow

Material and Finish
PBT

Male connector

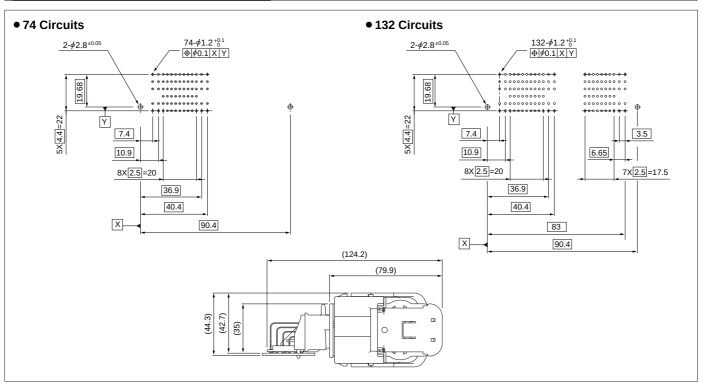


Circuits	Model No.	Q'ty/box	Housing Color
74	S74B-JIA-1C-HK	72	Black
132	S132B-JIA-1C-HK	72	Black

Material and Finish
Male housing: Glass-filled PA 66, Black

Alignment board: Glass-filled PA 66, Black
Pin: Copper alloy, nickel-undercoated, tin-plated

PC board layout, Assembly layout



Note: 1. The dimensions above should serve as guideline. Contact JST $\overline{\text{for details.}}$

2. Dimensions may be changed depending on cover type.

Crimping machine, Applicator

Strip terminal	Crimping machine	Crimp applicator MKS-L		
		Dies	Crimp applicator with dies	
SJIA-A021T-M063	AP-K2N	MK/SJIA-A021-063	APLMK SJIA-A021-063	
SNACM-A041T-M1.5	AP-KZN	MK/SNACM-A041-15	APLMK SNACM-A041-15	