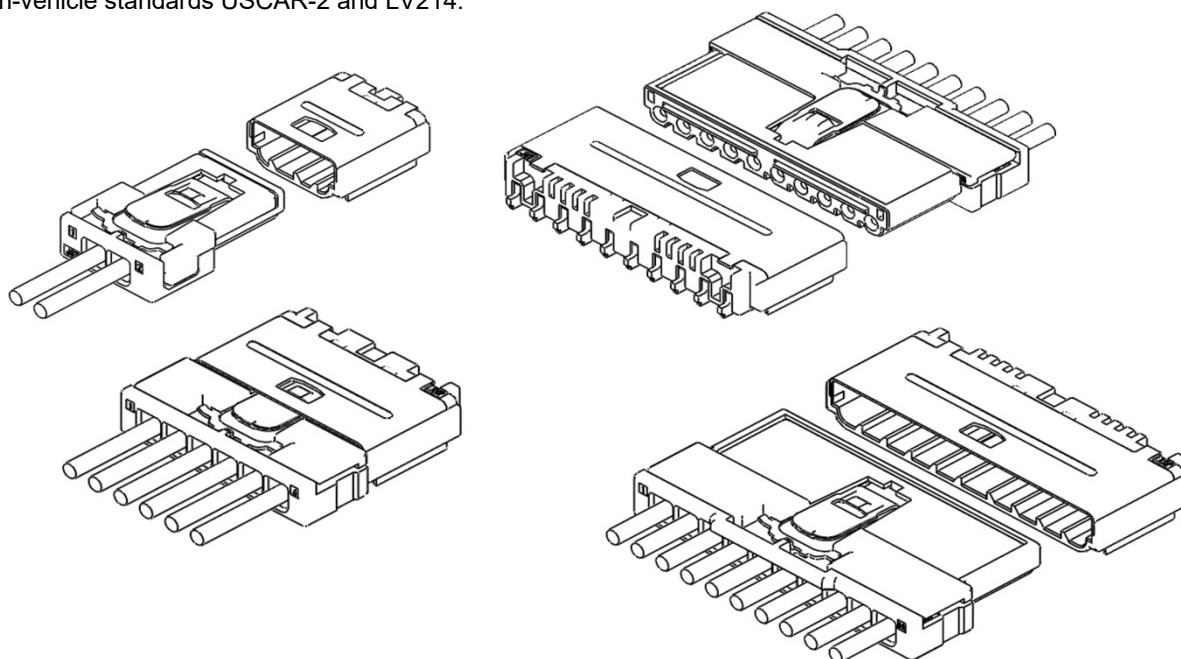


ULH CONNECTOR

Board-to-wire



This SMT connector that achieves the world's smallest class connector height of 3.5 mm as a crimp terminal while having performance that meets the in-vehicle standards USCAR-2 and LV214.



■ Features

- Conforming the Automotive Standards; USCAR-2 and LV214
- Low Height and Short Mating Length despite crimped specification
Height: 3.5mm, Mating Length: 14.1mm
- Space-saving Design
- Maintains electrical and mechanical properties even at temperatures up to 125°C
- UL94 V-0, Halogen-free

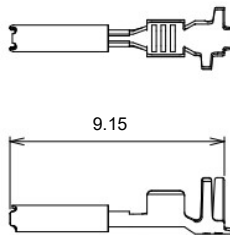
■ Specifications

Item	Standard	Condition
● Current rating	5A AC·DC	Wire for more than 125°C· Applying AWG#22, All circuits
● Operating voltage	100V AC·DC	IEC60664-1, Pollution degree2
● Temperature range	−40°C ~ +125°C	Including temperature rise in applying
● Applicable wire	AWG#22	Coating OD: Φ1.5mm max
● Frame resistance	V-0	UL94
● Contact resistance	Initial 10mΩ max	DC 100mA
● Insulation resistance	100MΩ min	DC 500V
● Withstand voltage	No dielectric breakdown	AC 1,000V / min.
● Vibration resistance	After endurance 15mΩ max	LV214 PG17 Severity 2 USCAR-2 V2(10G)
● Heat resistance	After endurance 15mΩ max	Under 125°C, Abandoned for 3,000 hours
● Locking force	110N min	In case pulling to mating direct
● Halogen	Halogen-free	Meet the definition based on IEC61249-2-21

*Compliant with ELV/RoHS2.

*If you have any question, please contact JST.

Female terminal



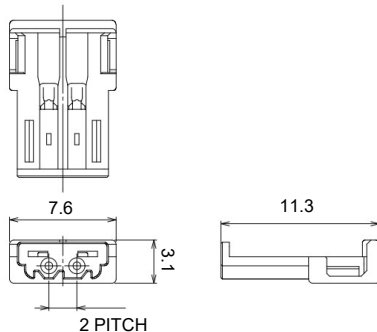
Size	Model No.	Applicable wire size		Q'ty/Reel
		Conductor (mm ²)	Insulation O.D. (mm)	
M	① SULH-A021GF-0.5	0.35	1.5 MAX	9,000
	② SULH-A021T-0.5			

Material and Finish

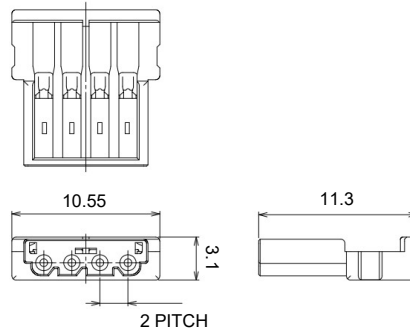
- ① Copper alloy, Nickel-undercoated, Contact area; Gold-plated
Barrel area; Tin-plated (Reflow treatment)
② Copper alloy, Tin-plated (Reflow treatment)

Female connector

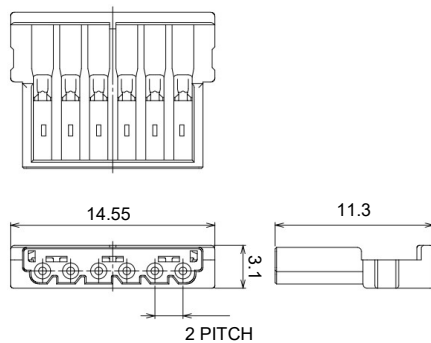
● 2 circuits



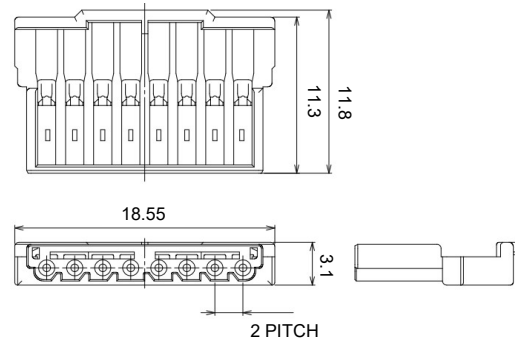
● 4 circuits



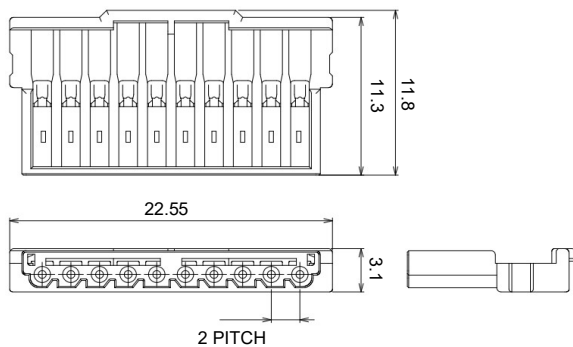
● 6 circuits



● 8 circuits



● 10 circuits



Circuits	Model No.	Q'ty/box
2	ULHRR-02V-1A1-K(HF)	20,000
4	ULHRR-04V-1A1-K(HF)	18,000
6	ULHRR-06V-1A1-K(HF)	16,000
8	ULHRR-08V-1A1-K(HF)	14,000
10	ULHRR-10V-1A1-K(HF)	12,000

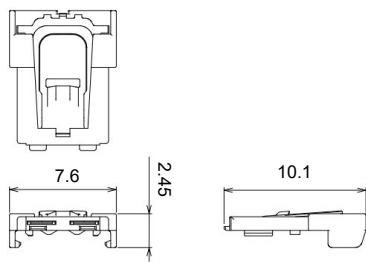
Material and Finish

Housing: Poly-amide, UL94V-0, Halogen-free, Black

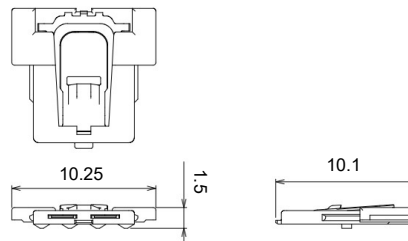
Note: Color/Key codes other than above-mentioned housing are also available.
Contact JST for details.

Female cover

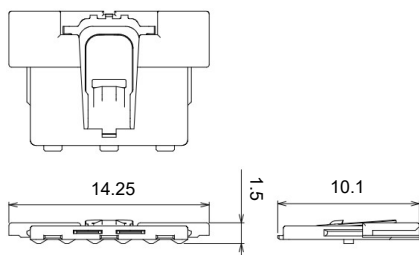
● 2 circuits



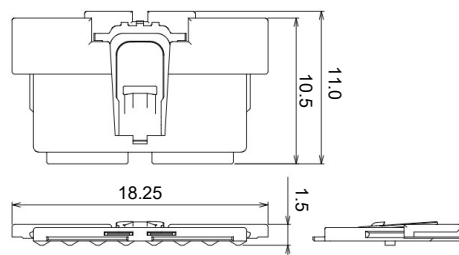
● 4 circuits



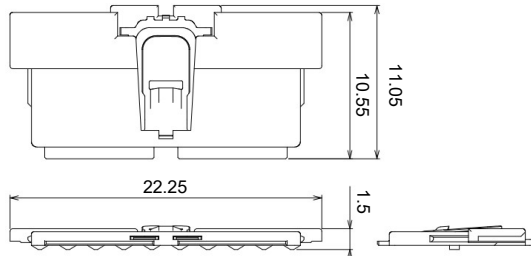
● 6 circuits



● 8 circuits



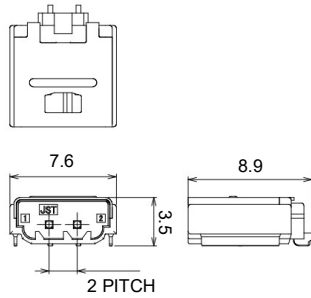
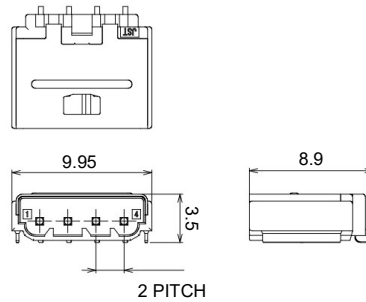
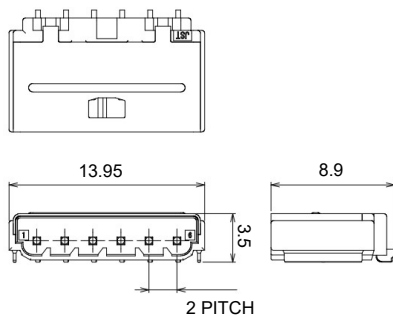
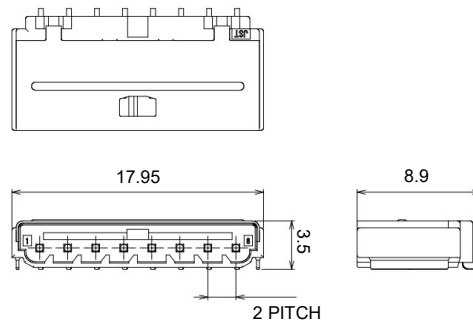
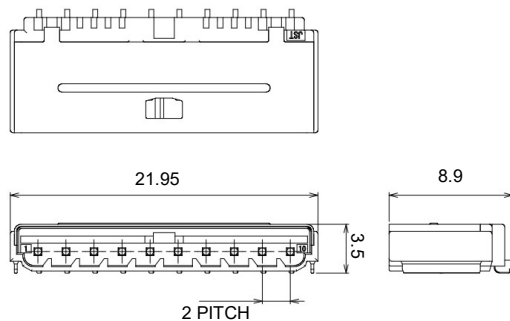
● 10 circuits



Circuits	Model No.	Q'ty/box
2	ULHCB-02V-A-K(HF)	3,712
4	ULHCB-04V-A-K(HF)	2,784
6	ULHCB-06V-A-K(HF)	2,784
8	ULHCB-08V-A-K(HF)	1,856
10	ULHCB-10V-A-K(HF)	1,856

Material and Finish

Housing: Poly-amide, UL94V-0, Halogen-free, Black
Metal lock: Stainless

Male connector
● 2 circuits

● 4 circuits

● 6 circuits

● 8 circuits

● 10 circuits


Plating	Circuits	Model No.	Q'ty/Box
Au	2	SM02B-ULHK-1GFA1-ETB(HF)	15,300
	4	SM04B-ULHK-1GFA1-ETB(HF)	10,200
	6	SM06B-ULHK-1GFA1-ETB(HF)	10,200
	8	SM08B-ULHK-1GFA1-ETB(HF)	8,500
	10	SM10B-ULHK-1GFA1-ETB(HF)	8,500
Sn	2	SM02B-ULHK-1TA1-ETB(HF)	15,300
	4	SM04B-ULHK-1TA1-ETB(HF)	10,200
	6	SM06B-ULHK-1TA1-ETB(HF)	10,200
	8	SM08B-ULHK-1TA1-ETB(HF)	8,500
	10	SM10B-ULHK-1TA1-ETB(HF)	8,500

Material and Finish

Housing: Poly-amide, UL94V-0, Halogen-free, Black

Metal shell: Copper alloy

Male terminal: Copper alloy, Nickel-undercoated

Au - Contact area / Selective gold-plated

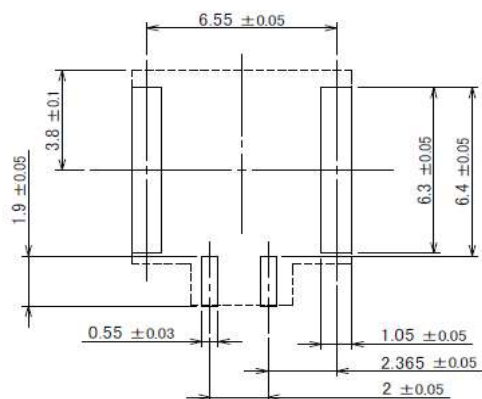
Mounting part / Tin-plated (Reflow treatment)

Sn / Tin-plated (Reflow treatment)

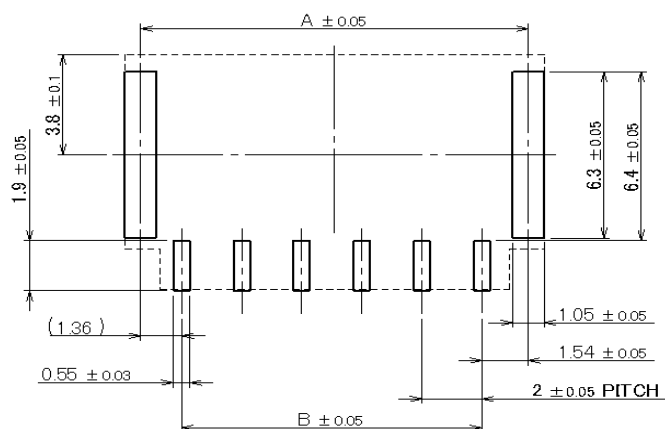
Note: Color/Key codes other than above-mentioned housing are also available.
Contact JST for details.

PC board layout, Assembly layout

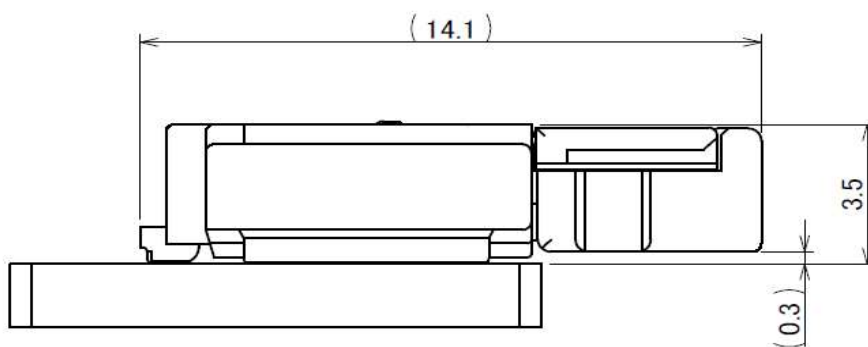
● 2 circuits



● 4 ~ 10 circuits



Circuits	A	B
4	8.9	6
6	12.9	10
8	16.9	14
10	20.9	18



Crimping machine, Applicator

Strip terminal	Crimping machine	Crimp applicator MKS-L	
		Dies	Crimp applicator with dies
SULH-A021GF-0.5	AP-K2N	MK / SULH-A021-05	APLMK SULH-A021-05
SULH-A021T-0.5			

Note: 1. Contact JST for details.

2. When crimping operation is conducted using an applicator and die set other than the above, JST cannot guarantee the performance of the terminal.