# SQSICONNECTOR

# Squib connectors



This connector for air-bag, conforming to USCAR standard, has intelligent CPA, which allows locking the connector, incomplete mating detection and release of short-circuit at the same time.

### **Features**

### ●Compact design

This connector is approximately 13mm smaller than the SQS connector in total length.

This connector can fit in the outer diameter 25mm or less of an inflator.

#### Mating

Intelligent CPA adopted. It enables the connector to be locked securely and prevents incomplete mating on the assembly line resulting in improved connector retention force.

#### Terminal construction

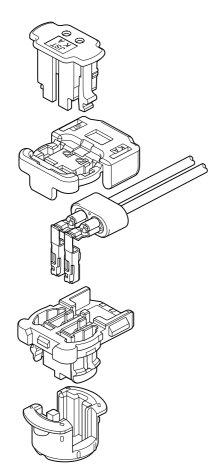
The contact part is placed forward compared to the conventional female terminal so that the effective contact length extends.

### Scooping (kojiri) preventive construction

Using a shunt ring with a countermeasure for scooping (kojiri), the resistance to scooping (kojiri) insertion and withdrawal is improved.

### Noise suppression

Ferrite core provides simple and reliable noise suppression characteristics.



### Specifications

Temperature range: -30°C to +80°C
(including temperature removed to the content of t

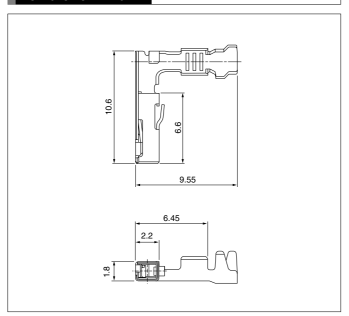
(including temperature rise in applying electrical current)

- Insulation resistance:  $100M\Omega$  min.
- Applicable wire: 0.3mm<sup>2</sup> to 0.5mm<sup>2</sup> 0.8mm<sup>2</sup>

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

# SQSII CONNECTOR

## Female terminal

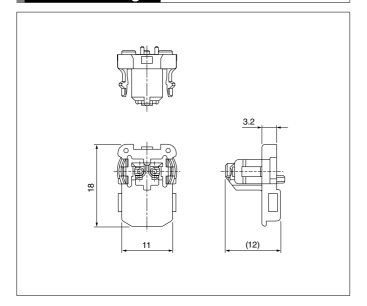


	Applicable wire range		
Model No.	Conductor (mm²)	Insulation O.D. (mm)	Q'ty/reel
SSQS2-A03GF-P-P	0.3 to 0.5	1.0 to 1.8	6,500
SSQS2-A03GI-P-P	0.3 to 0.5	1.0 to 1.8	6,500
SSQS2-A04GF-P-P	0.8	2.03	5,000
SSQS2-A04GI-P-P	0.8	2.03	5,000

### Material and Finish

GF: Copper alloy, nickel-undercoated, Contact area; gold-plated (0.4μm min.) GI: Copper alloy, nickel-undercoated, Contact area; gold-plated (0.8μm min.)

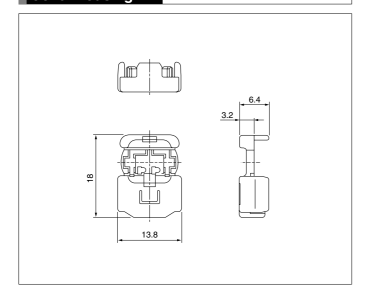
# Female housing



Circuits	Model No.	Q'ty/bag	Color
2	SQS2R-02H-2A-K	1,000	Black
	SQS2R-02H-2C-D	1,000	Orange

Material PBT

# Cover housing

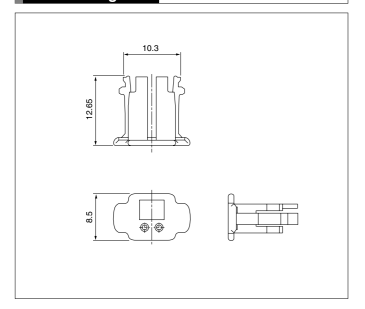


Circuits	Model No.	Q'ty/bag	Color
2	SQS2L-02H-1A-Y	1,000	Yellow

Material PBT

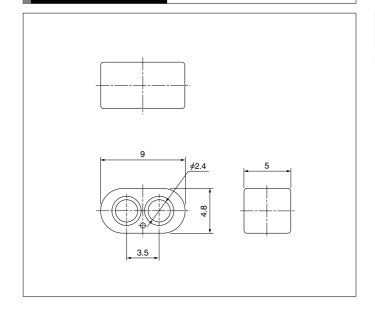
# SQSII CONNECTOR

# CPA housing



Circuits	Model No.	Q'ty/bag	Color	
2	SQS2C-02H-1A-R	2,000	Red	
Material				
Glass-filled PBT				

## Ferrite



Circuits	Model No.	Q'ty/box
2	SQS2F-02-1T	3,000

## Crimping machine, Applicator

Ctrin to reminal	Crimping	Crimp applicator MKS-L	
Strip terminal	machine	Dies	Crimp applicator with dies
SSQS2-A03GF-P-P	- AP-K2N	MK/SSQS2-A03-P	APLMK SSQS2-A03-P
SSQS2-A03GI-P-P			
SSQS2-A04GF-P-P			APLMK SSQS2-A04-P
SSQS2-A04GI-P-P			APLIVIK 55Q52-A04-P

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