# SQSKconnector



This connector for air-bag, conforming to ISO19072-4 standard configuration, has intelligent CPA, which allows locking the connector, incomplete mating detection and release of short-circuit at the same time.

## Squib connectors

#### Features

#### 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 structure of three contact points is adopted, and the contact reliability is improved.

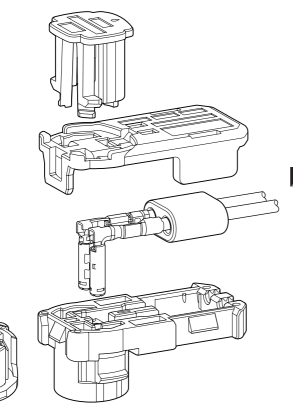
It is designed to prevent the deformation of contact area when processing wire harness by covering ferrule to spring contact area.

#### Scooping (kojiri) preventive construction

Using a shunt ring conforming to ISO19072-4 standard, the resistance to scooping (kojiri) insertion and withdrawal is improved.

#### Noise suppression

Ferrite core provides simple and reliable noise suppression characteristics.



#### **Specifications**

- Current rating: 3A AC, DC max.
- Temperature range: -40°C to +85°C (including temperature rise in applying electrical current)

Insulation resistance: 100MΩ min.

- Applicable wire: AVSS
  - 0.3mm<sup>2</sup>, 0.5mm<sup>2</sup> FLRY-A 0.35mm<sup>2</sup>, 0.5mm<sup>2</sup>

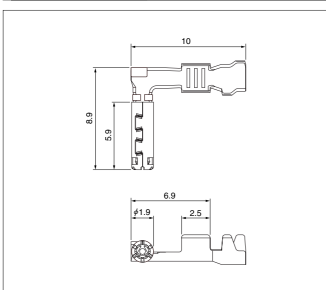
\* Compliant with ELV/RoHS.

\* Contact JST for details.

1

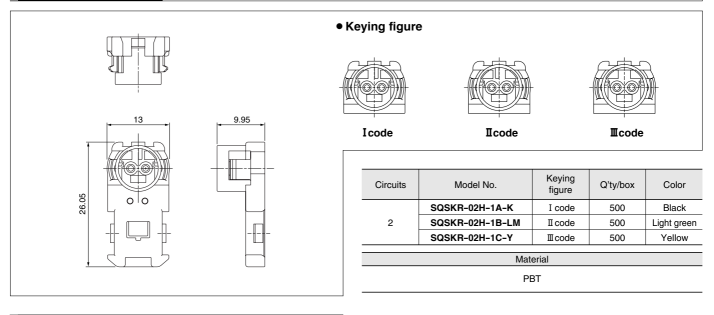
# SQSK connector

#### Female terminal

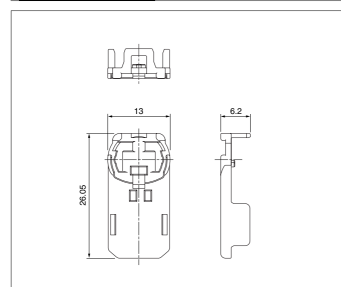


	Applicable wire range		
Model No.	Conductor (mm <sup>2</sup> )	Insulation O.D. (mm)	Q'ty/reel
SSQSK-A03GJ-P-R	0.3 to 0.5	1.0 to 1.6	5,000
SSQSK-A03GJ-P-L	0.3 to 0.5	1.0 to 1.6	5,000
Material and Finish			
Copper alloy, nickel-undercoated,			
Contact area; gold-plated (0.8µm min.)			
Barrel area; tin-plated			

#### Female housing



#### Cover housing



Circuits	Model No.	Q'ty/bag	Color
2	SQSKL-02H-2A-Y	500	Yellow
Material			
PBT			

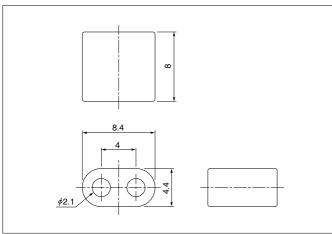
# **SQSK** CONNECTOR

# CPA housing

Circuits	Model No.	Q'ty/bag	Color
2	SQSKC-02H-1A-D	1,000	Orange
Material			
Glass-filled PBT			

### Ferrite

11



Circuits	Model No.	Q'ty/box
2	SQSF-02-1A	3,000

#### Crimping machine, Applicator

Strip terminal	Crimping machine	Crimp applicator MKS-L		
		Dies	Crimp applicator with dies	
SSQSK-A03GJ-P-R	AP-K2N	MK/SSQSK-A03-P	APLMK SSQSK-A03-P	
SSQSK-A03GJ-P-L			AFLININ 33Q3N-AU3-F	

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

#### Shunt ring

