SQM CONNECTOR



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

Squib connectors

Features

Compact design

This connector is approximately 13mm smaller than the SQS connector in total length (31.3mm \rightarrow 18mm).

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

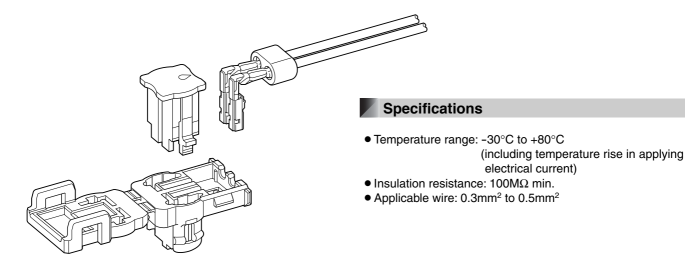
It is designed to prevent the deformation of the contact part when processing wire harness by protecting the contact part of each terminal with a box.

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.



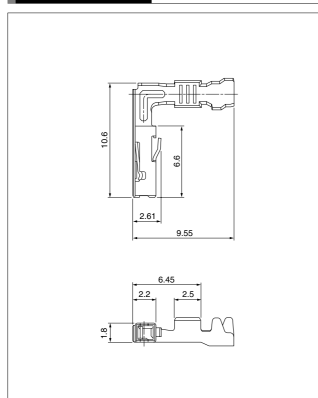
* Compliant with ELV/RoHS.

* Contact JST for details.

2

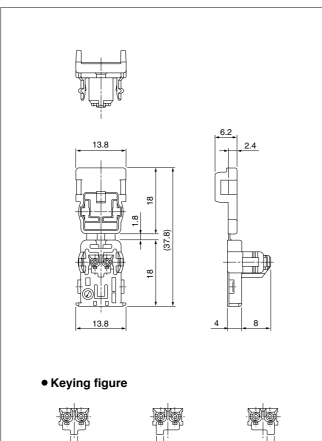
SQM CONNECTOR

Female terminal



| | Applicable wire range | | | |
|--|---------------------------------|-------------------------|-----------|--|
| Model No. | Conductor (mm ²) | Insulation O.D. (mm) | Q'ty/reel | |
| SQS-A03GF-P-P | 0.3 to 0.5 | 1.0 to 1.6 | 6,500 | |
| SQS-A03GG-P-P | 0.3 to 0.5 | 1.0 to 1.6 | 6,500 | |
| SQS-A03GI-P-P | 0.3 to 0.5 | 1.0 to 1.6 | 6,500 | |
| | | | | |
| Material and Finish | | | | |
| GF: Copper alloy, nickel-undercoated, | | | | |
| Contact area; gold-plated (0.4µm min.) | | | | |
| GG: Copper alloy, nickel-undercoated, | | | | |
| Contact area; gold-plated (0.4µm min.) | | | | |
| Barrel area; tin-plated | | | | |
| GI: Copper alloy, nickel-undercoated, | | | | |
| Contact area; gold-plated (0.8µm min.) | | | | |

Female housing



| Circuits | Model No. | Key figure | Q'ty/box | Color | |
|----------|----------------|---------------|----------|--------|--|
| | SQMR-02H-1A-K | A code | 1,500 | Black | |
| 2 | SQMR-02H-2A-LP | A code | 1,500 | Purple | |
| 2 | SQMR-02H-1B-M | B code | 1,500 | Green | |
| | SQMR-02H-1C-D | C code | 1,500 | Orange | |
| Material | | | | | |

PBT

A code (black)

1.5

- B code (green)
- C code (orange)

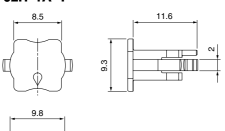
1.5

SQM CONNECTOR

CPA housing

12.65

• SQSC-02H-1A-Y



12.65

11.6

14.05

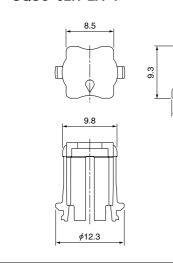
Dall

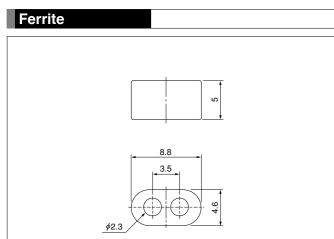
Τ

| Circuits | Model No. | Q'ty/box | Color | |
|------------------|---------------|----------|--------|--|
| 2 | SQSC-02H-1A-Y | 2,000 | Yellow | |
| | SQSC-02H-2A-Y | 2,000 | Yellow | |
| Material | | | | |
| Glass-filled PBT | | | | |

• SQSC-02H-2A-Y

¢12.3





Crimping machine, Applicator Crimp applicator MKS-L Crimping Strip terminal machine Dies Crimp applicator with dies SQS-A03GF-P-P MK/SQS-A03-P SQS-A03GG-P-P AP-K2N APLMK SQS-A03-P SQS-A03GI-P-P

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

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