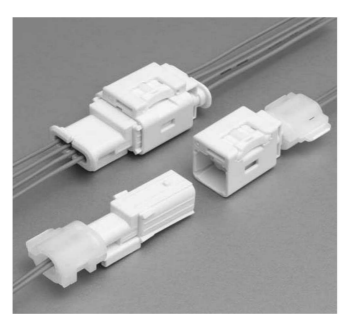
# SABCONNECTOR

#### Wire-to-wire/Sealed connector



0.64 mm single sealed wire to wire connector with rigid design and spring lock mechanism.

Spring force prevents half-mating during mating and keeps constant rigid connection between male and female connector.

This connector has short terminal to prevent accidental electrical discharge.

#### ■ Features

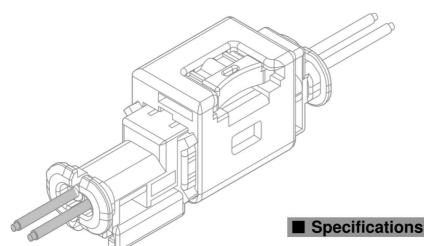
#### ●0.64 mm Single Sealed Connector

#### ■Anti Vibration Mechanism

High reliability rigid connecter enables to keep higher durability at shock and vibrated environment.

#### ●Go / No-Go Mating system

Compression spring prevents half-connecting.



●Current rating : 5 A AC, DC max. ●Withstanding voltage: 1,000 VAC/minute

●Temperature range : -40°C to + 120°C

(including temperature rise in applying

electrical current)

(temperature range is different

depending on wires)

• Contact resistance : Initial value/ 10 m  $\Omega$  max.

After environmental tests/ 20 m  $\Omega$  max.

Insulation resistance : 100 MΩ min.Applicable wire : AVSS, AESSXF

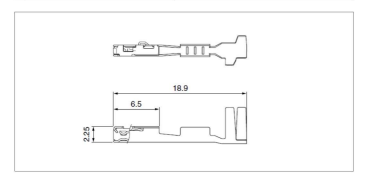
0.3 mm<sup>2</sup>, 0.5 mm<sup>2</sup>

\*Compliant with ELV/RoHS2.

<sup>\*</sup>Contact JST for details.

# SAB CONNECTOR

#### Female terminal



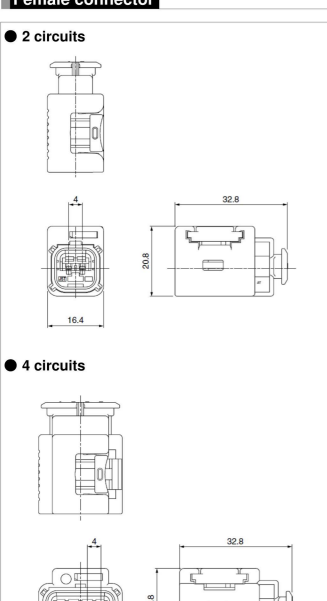
|                  | Applicable wire range |                            |           |
|------------------|-----------------------|----------------------------|-----------|
| Model No.        | Conductor (mm²)       | Insulation<br>O.D.<br>(mm) | Q'ty/reel |
| SAITS-A03GF-M064 | 0.5                   | 1.6 to 1.7                 | 3,500     |

#### Material and Finish

Copper alloy, nickel-undercoated, Contact area; gold-plated Barrel area; tin-plated

#### Female connector

24.4



| Circuits | Model No.      | Housing<br>Color | Q'ty/box |
|----------|----------------|------------------|----------|
| 2        | SABRB-02-1A-Y  | Yellow 125       |          |
| 2        | SABRB-02-1A2-M | Green            | 123      |
| 4        | SABRB-04-1A-Y  | Yellow           | 100      |
|          | SABRB-04-1SB-Y | reliow           |          |
|          | SABRB-04-4A-M  | Green            |          |

#### Material and Finish

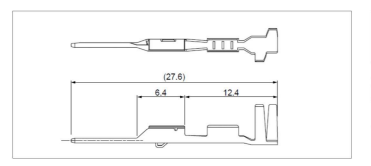
Housing: Glass-filled PBT

Slider: Glass-filled PBT, Natural (White) Retainer: Glass-filled PBT, Natural (White)

Spring: SUS Inner seal: Silicone

# SAB CONNECTOR

#### Male terminal

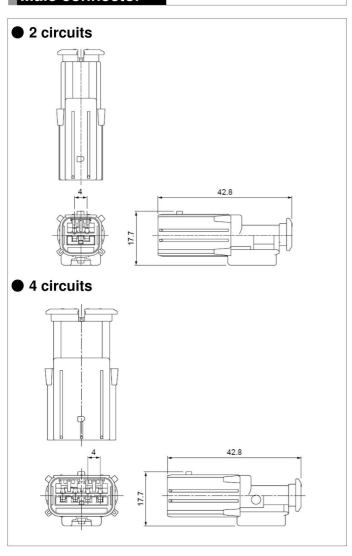


|                  | Applicable wire range |                            |           |
|------------------|-----------------------|----------------------------|-----------|
| Model No.        | Conductor<br>(mm²)    | Insulation<br>O.D.<br>(mm) | Q'ty/reel |
| SAITWS-A03GF-064 | 0.5                   | 1.6 to 1.7                 | 3,500     |

#### Material and Finish

Brass, nickel-undercoated, Contact area; gold-plated Barrel area; tin-plated

#### Male connector



| Circuits      | Model No.      | Housing<br>Color | Q'ty/box |
|---------------|----------------|------------------|----------|
| SABPB-02-1A-Y |                | Yellow           |          |
| 2             | SABPB-02-2B-Y  | reliow           | 125      |
|               | SABPB-02-1A2-M | Green            |          |
|               | SABPB-02-3B2-M | Green            |          |
| 4             | SABPB-04-1A-Y  | Yellow           | 100      |

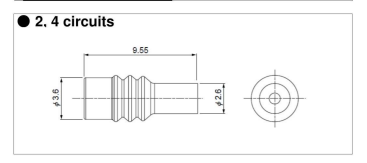
#### Material and Finish

Housing: Glass-filled PBT, PA

Retainer: Glass-filled PBT, Natural (White)

Short terminal: Copper alloy, nickel-undercoated, Contact area; gold-plated

## Wire seal



| Model No.   | Applicable wire range |                            |          |
|-------------|-----------------------|----------------------------|----------|
|             | Conductor (mm²)       | Insulation<br>O.D.<br>(mm) | Q'ty/box |
| A03WS-SAB-N | 0.5                   | 1.6 to 1.7                 | 10,000   |

Material and Finish

Silicone

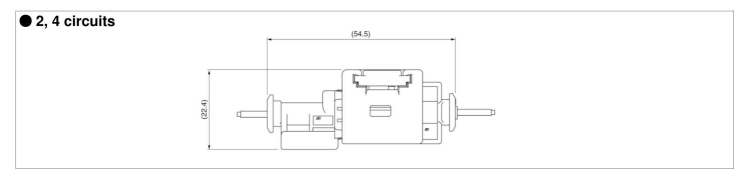
#### Cover

# Pecommended corrugate tube layout

| Model No.           | Q'ty/box |  |  |  |
|---------------------|----------|--|--|--|
| Note) SABC-02-1A-W  | 200      |  |  |  |
| Material and Finish |          |  |  |  |
| PP, Natural (White) |          |  |  |  |

Note: Cover is applicable only for 2 circuits.

## Assembly layout



#### Crimping machine, Applicator

| Strip terminal   | Crimping machine | Crimp applicator MKS-L |                            |
|------------------|------------------|------------------------|----------------------------|
| Strip terminar   |                  | Dies                   | Crimp applicator with dies |
| SAITS-A03GF-M64  | AP-K2N           | MK/SAITS-A03-064       | APLMK SAITS-A03-064        |
| SAITWS-A03GF-064 |                  | MK/SAITWS-A03-064      | APLMK SAITWS-A03-064       |

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

# 单击下面可查看定价,库存,交付和生命周期等信息

# >>JST(杰世腾)