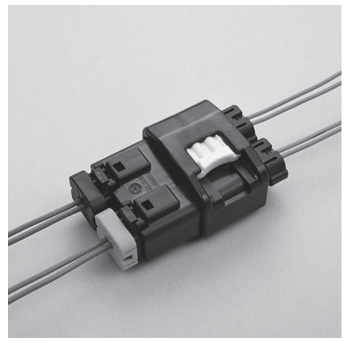
# SISCCONNECTOR



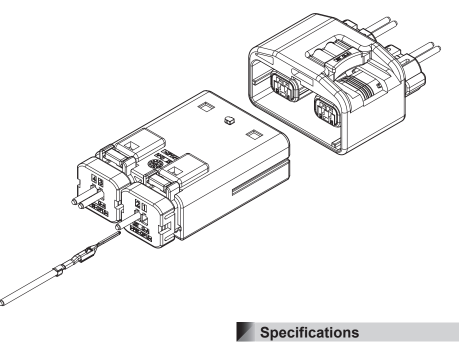
0.64 mm mat sealed wire to wire connector with rigid design and spring lock mechanism.

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

## Wire-to-wire/Sealed connector

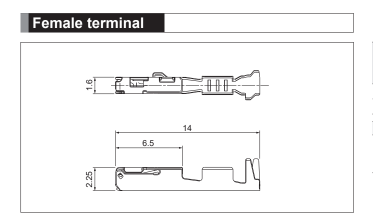
#### Features

- ●0.64 mm Mat Sealed Connector
- Anti Vibration Mechanism
   High reliability rigid connector enables to keep
   higher durability at shock and vibration environment.
- •Go / No-Go Mating System Compression spring prevents half-mating.



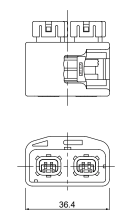
- Current rating: 5 A AC, DC max.
- Withstanding voltage: 1,000 VAC/minute
- Temperature range: -40°C to +120°C
  - (including temperature rise in applying electrical current)
- Contact resistance: Initial value/ 10 mΩ max. After environmental tests/ 20 mΩ max.
- Insulation resistance: 100 MΩ min.
- Applicable wire: AVSS/AESSXF
  - 0.3 mm<sup>2</sup> to 0.5 mm<sup>2</sup>
- \* Compliant with ELV/RoHS.
- \* Contact JST for details.

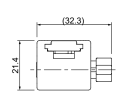
## **SISC** CONNECTOR



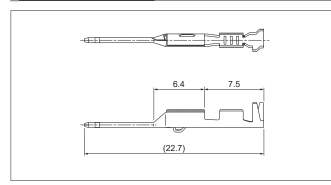
|  | Applicable wire range           |                         |           |  |
|--|---------------------------------|-------------------------|-----------|--|
| Model No.  | Conductor<br>(mm <sup>2</sup> ) | Insulation O.D.<br>(mm) | Q'ty/reel |  |
| ①SAIT-A03T-M064  | 0.3 to 0.5                      | ≤1.9                    | 6,500     |  |
| <b>2SAIT-A03GF-M064</b>  | 0.3 to 0.5                      | ≤1.9                    | 6,500     |  |
| Material and Finish  |                                 |                         |           |  |
| <ul> <li>①Copper alloy, tin-plated (reflow treatment)</li> <li>②Copper alloy, nickel-undercoated, Contact area; gold-plated<br/>Barrel area; tin-plated</li> </ul> |                                 |                         |           |  |

#### Female connector

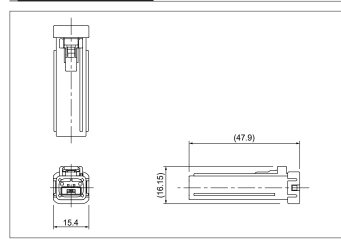




#### Male terminal



#### Male connector



| Circuits                                 | Model No.                           | Housing<br>Color | Q'ty/box |  |  |
|--|-------------------------------------|------------------|----------|--|--|
| 4  | SISCRB-04-1A-K                      | Black            | 640      |  |  |
| 4  | SISCRB-04-2A-Y                      | Yellow           | 640      |  |  |
|  |                                     |                  |          |  |  |
|  | Material and Finish                 |                  |          |  |  |
| Female housing: PA                       |                                     |                  |          |  |  |
|  | Retainer: Glass-filled PBT, Natural |                  |          |  |  |
| Inner seal: Silicone, Blue               |                                     |                  |          |  |  |
| Wire seal: Silicone, Blue                |                                     |                  |          |  |  |
| Wire seal cover: Glass-filled PBT, Black |                                     |                  |          |  |  |
|  | Slider: Glass-filled PBT, Natural   |                  |          |  |  |
|  | Spring: SUS                         |                  |          |  |  |

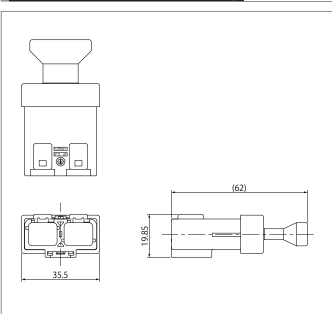
|                  | Applicable wire range           |                         |           |
|------------------|---------------------------------|-------------------------|-----------|
| Model No.        | Conductor<br>(mm <sup>2</sup> ) | Insulation O.D.<br>(mm) | Q'ty/reel |
| ①SAITW-A03T-064  | 0.3 to 0.5                      | ≤1.9                    | 9,000     |
| 2SAITW-A03GF-064 | 0.3 to 0.5                      | ≤1.9                    | 9,000     |
|                  |                                 |                         |           |

Material and Finish 1)Brass, tin-plated (reflow treatment) 2)Brass, nickel-undercoated, Contact area; gold-plated Barrel area; tin-plated

| Circuits   | Model No.      | Wire Seal cover<br>Color | Q'ty/box |  |
|--|----------------|--------------------------|----------|--|
|  | SISCPB-02-1A-K | Yellow                   | 1,000    |  |
| 2  | SISCPB-02-2A-K | Black                    | 1,000    |  |
| Z  | SISCPB-02-3A-K | Natural                  | 1,000    |  |
|  | SISCPB-02-4A-K | Green                    | 1,000    |  |
| Material and Finish<br>Male housing: Glass-filled PBT, Black   |                |                          |          |  |
| Retainer: Glass-filled PBT, Natural<br>Wire seal: Silicone, Red brown<br>Wire seal cover: Glass-filled PBT |                |                          |          |  |
| Retainer: Glass-filled PBT, Natural<br>Wire seal: Silicone, Red brown                                      |                |                          |          |  |

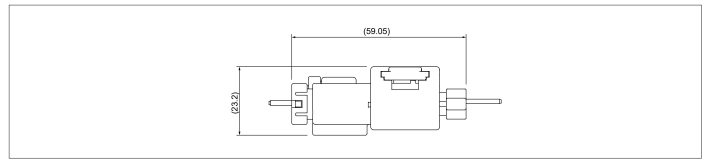
# **SISC** CONNECTOR

#### Male connector holder assembly



| Circuits   | Model No.       | Housing<br>Color | Q'ty/box |  |
|--|-----------------|------------------|----------|--|
| 2 -  | SISCPHB-04-1A-K | Black            | 320      |  |
|  | SISCPHB-04-2A-Y | Yellow           | 320      |  |
| Material and Finish                                  |                 |                  |          |  |
| Male connector holder: PA<br>Dust cover: PP, Natural |                 |                  |          |  |

#### Assembly layout



## Crimping machine, Applicator

| Crimping Crimping |         | Crimp applicator MKS-L |                            |  |
|-------------------|---------|------------------------|----------------------------|--|
| Strip terminal    | machine | Dies                   | Crimp applicator with dies |  |
| SAIT-A03()-M064   | AP-K2N  | MK/SAIT-A03-064        | APLMK SAIT-A03-064         |  |
| SAITW-A03()-064   |         | MK/SAITW-A03-064       | APLMK SAITW-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.