## RoHS Compliant


[Outline]
SF9 Series is a tray type connector compatible with GSM 11.11 standard Plug in SIM card for GSM mobile phones.
(SIM: Subscriber Identification Module)

## Features

-Tray type connector for GSM 11.11 standard Plug in SIM card

- Low profile structure, 1.8 mm height, 18.9 mm width, 22 mm depth ( 26.5 mm when card is inserted)
-Two types of mounting, normal and reverse (reverse type now under development)
-Connector main body is provided in emboss (compatible to second reflow), tray provided in tray.
-5 portions of H/D ensures EMI/ ESD countermeasure and gives consideration to prevention of instantaneous interruption caused by falling.
-Retention lock on tray provides click feeling when mated, and makes positioning easier and also prevents falling of tray.


## General Specification

- No. of Contacts: 6pos.
-Contact resistance: 100m ohm max.
-Dielectric withstanding voltage:
AC500Vr.m.s 1minute
-Operating temperature:
-40 Deg. C to +90 Deg. C
-Rated current: 10u A to 1A
-Insulation resistance:
1000M ohm min.
-Lifetime:5000 times


## Materials and Finishes

| Components | Materials/ Finishes |
| :---: | :---: |
| Contact | Copper alloy/ 0.5u min. Au over Ni |
| Housing | Glass filled LCP/ none(UL94V-0) |
| Cover frame | Stainless steel/ <br> Au plating over Ni (Terminal portion only) |
| Tray | $\mathrm{PC} /$ none (UL94V-0) |

## Ordering Information

| SF9 |
| :--- |
| Series name <br> Tray type |
| SMT mounting |

No. of contacts: 6:6 pos. $\quad$| O06S |
| :--- |
| Terminal finish |
| 4: Au 0.5um min. |

Note) Main body of connector is supplied in emboss, tray in tray packaging. Please contact us for further information.

Please refer to JAHL-10395 for assembly and handling of connector and tray.

| Part Number | SJ Drawing |
| :--- | :--- |
| SF9W006S4A (Main body of connector) | SJ107199 |
| SF9-STS1-A (Type A tray) | SJ107201 |

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Unit: mm


SLIDE TRAY ASSEMBLED CONDITION


Note 1 . Coplanarity should be 0.1 mm max.
Note 2. No pattern and via hole should be located in shaded areas.
Note 3. No pattern via hole and solder resist in double shaded areas.
Note 4. No parts located In this area.
Note 5. Applicable slide tray is "SF9-STS1-A(SJ107201) " Assembly is "JAHL-10395".
Note 6. The thickness of reinforcement board is 0.6 mm min when the product is mounted on FPC.

## Japan Aviation Electronics Industry, Limited

## Product Marketing Division

Aobadai Building, 3-1-19, Aobadai, Meguro-ku, Tokyo 153-8539
Phone: +81-3-3780-2787 FAX: +81-3-3780-2946

Notice: Products shown in this leaflet are made for the applications listed below. However, if the above-mentioned products are to be used in aerospace devices, marine cable-connection devices, atomic power control systems, medical equipment for life-support systems, or any other specific application requiring extremely high reliability, please contact JAE for further information.
Recommended applications: Computers, Office machines, Measuring devices,
Telecommunication devices (Terminals, Mobile devices), AV devices, Household applications, FA devices, etc.

