

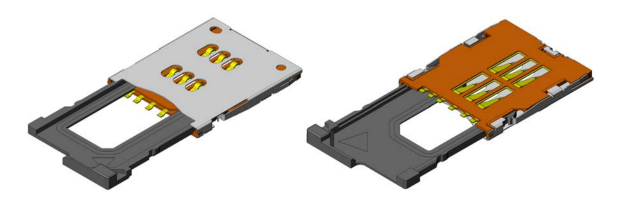


PLUG IN SIM Card Connector compatible to GSM 11.11 Standard

SF9 Series

CONNECTOR
MB-0165-1
December 2006

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, 1.8mm height, 18.9mm width, 22mm depth (26.5mm 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:

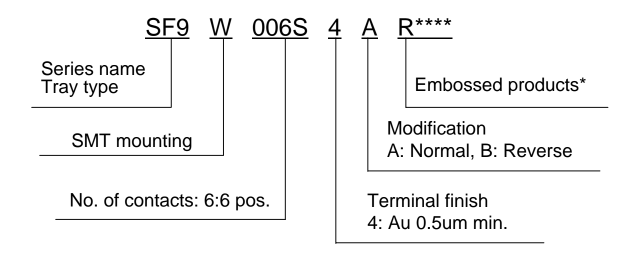
1000M ohm min.

•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/ Au plating over Ni (Terminal portion only)
Tray	PC/ none (UL94V-0)

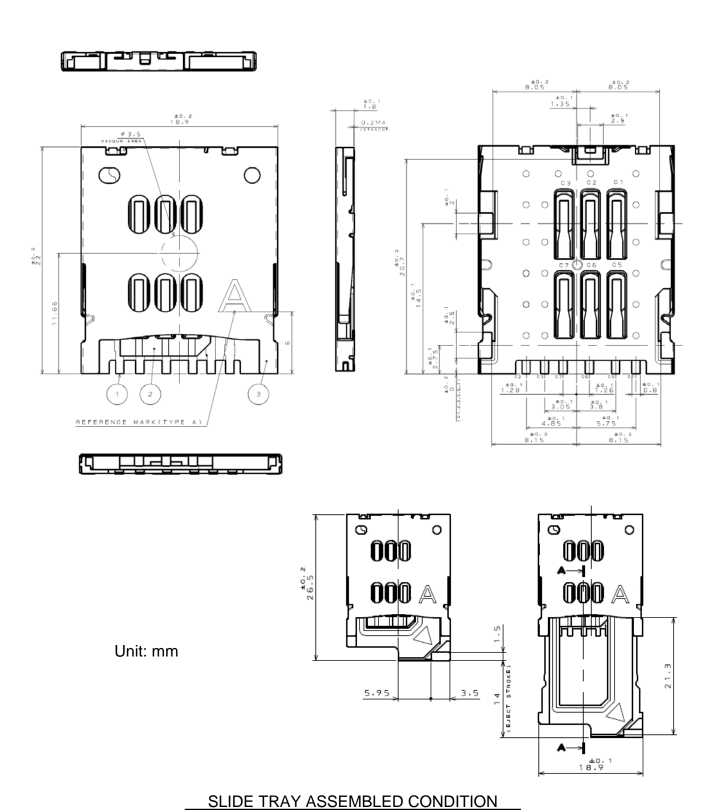
Ordering Information

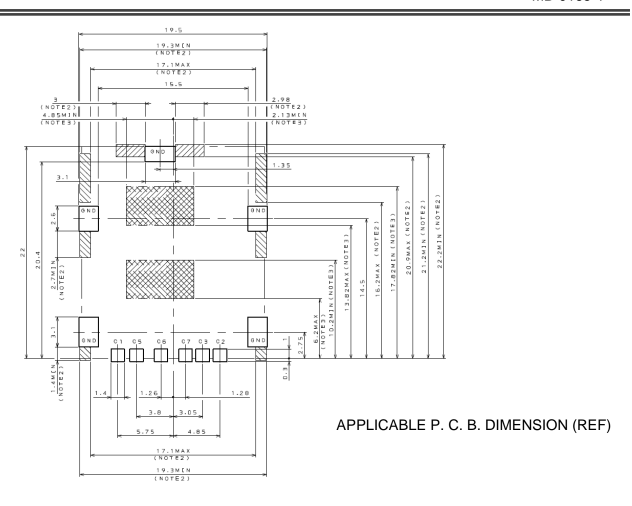


Note) Main body of connector is supplied in emboss, tray in tray packaging. Please contact us for further information.

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





- Note 1. Coplanarity should be 0.1mm 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.

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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.

^{*} The specifications in this brochure are subject to change without notice. Please contact JAE for information. JAE PMK Div. Proprietary. Copyright © 2006. Japan Aviation Electronics Industry. Ltd.