COMPONENTS PRODUCT INFORMATION





Without Detection Switch

With Detection Switch

The SF11 Series is a tray type connector compatible with the GSM 11.11 standard Plug in SIM card for GSM mobile phones. (SIM: Subscriber Identification Module)

Features

- •Plug in SIM card connector compatible with GSM 11.11 standard.
- •Low profile, 1.9mm height.
- •Available with and without card detection switch. (Refer to above images).
- •Connector main body is provided in embossed tape packaging (compatible with second reflow).
- •Card tray is ejected by inserting an eject-pin.
- •Lock structure holds tray in place and gives a clear click feeling when the tray is fully mated.

General Specification

•No. of Contacts: 6 position

Contact Resistance: 100mΩ max. (Switch: 1Ω max.)
Dielectric Withstanding Voltage:

AC500Vr.m.s 1minute

•Operating Temperature: -25 Deg. C to +85 Deg. C Rated Current: 0.5A
 Insulation Resistance: Initial: 1000M Ω min. After test: 100MΩ min.

•Lifetime: 5,000 times

Materials and Finishes

Component	Material / Finish
Contact	Copper alloy / 0.5 $_{\mu}$ min. Au over Ni (contact area)
Housing	Glass filled LCP / None (UL94V-0)
Cover Frame	Stainless steel / None, Au plating over Ni (terminal area only)



Part Number	SJ Drawing
SF11V006S4C (Main body of connector)	SJ111358
SF11V006S4CR1000 (Embossed packaging)	SJ111359

Standard Mount Type

Unit: mm



Part Number	SJ Drawing
SF11V006S4B (Main body of connector)	SJ110546
SF11V006S4BR1000 (Embossed packaging)	SJ110564

Reverse Mount Type

Unit: mm



Applicable Board Dimensions



Note 1: Bottom area is metal (ground) so only ground pattern and ground via hole are allowed in this area.

Note 2: Pattern and via hole cannot be applied to this area due to moving parts.

Note 3: Bottom area is switch contact so only switch contact pattern and switch contact via is allowed in this area.

*Please refer to SJ drawing when considering this product.	Notice: Products shown in this brochure 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.
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	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. Proprietarv. Copyright © 2012. Japan Aviation Electronics Industry. Ltd.