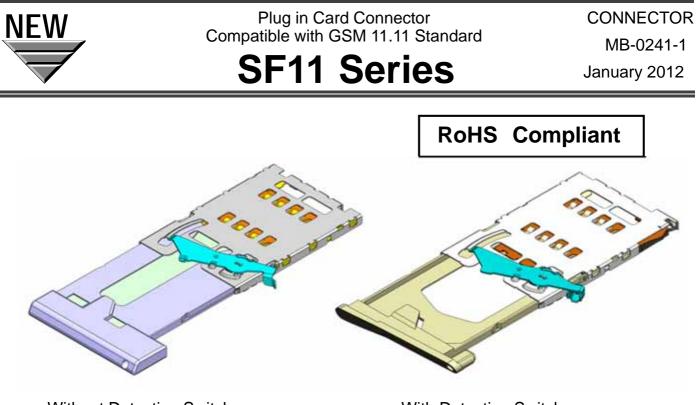
## COMPONENTS PRODUCT INFORMATION





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:  $100m\Omega$  max. (Switch:  $1\Omega$  max.)

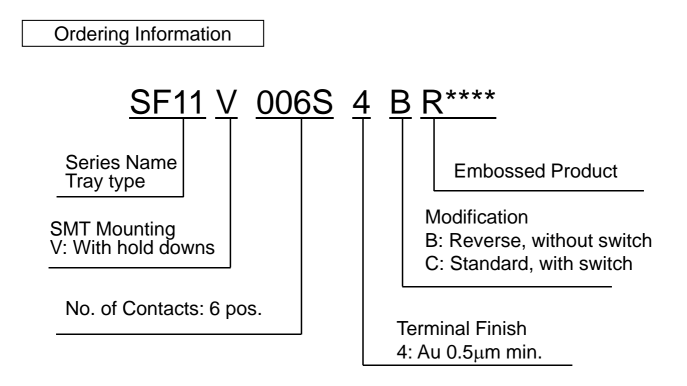
•Dielectric Withstanding Voltage: AC500Vr.m.s 1minute

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

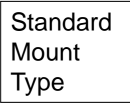
•Lifetime: 5,000 times

Materials and Finishes

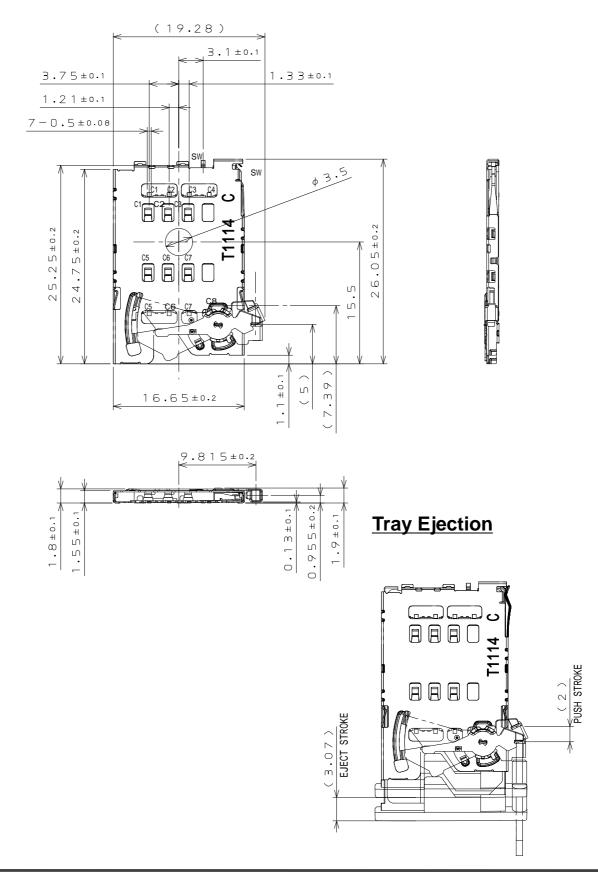
Component	Material / Finish	
Contact	Copper alloy / 0.5 $_{\mu}$ min. Au over Ni (contact area)	
Housing	Glass filled LCP / None (UL94V-0)	
Cover Frame	Stainless steel / None, Au plating over Ni (terminal area only)	



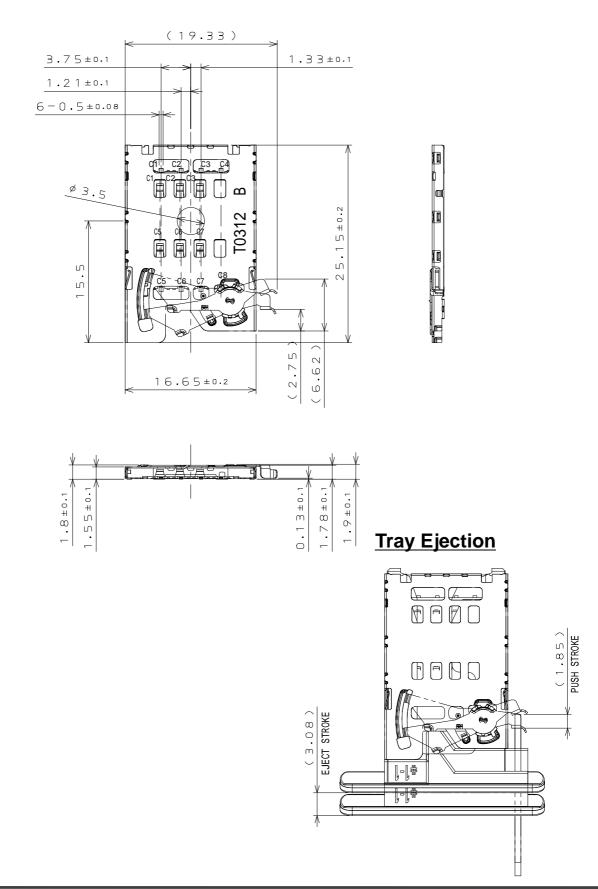
Part Number	SJ Drawing
SF11V006S4C (Main body of connector)	SJ111358
SF11V006S4CR1000 (Embossed packaging)	SJ111359



Unit: mm

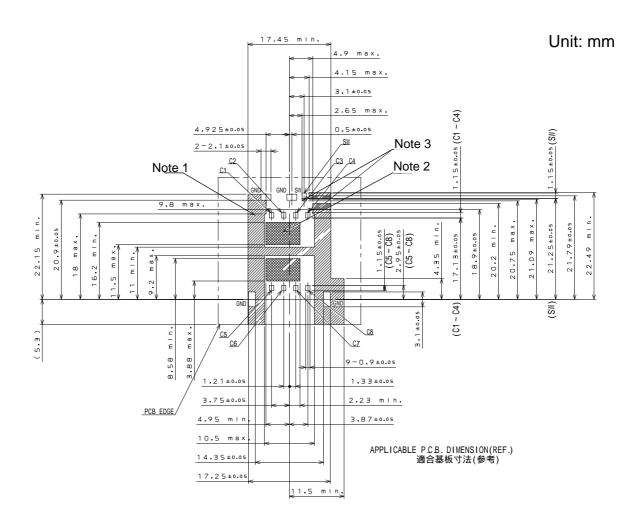


Part Number	SJ Drawing	Reverse
SF11V006S4B (Main body of connector)	SJ110546 Mount	
SF11V006S4BR1000 (Embossed packaging)	SJ110564	



JAE PMK Div. Proprietary, Copyright © 2012, Japan Aviation Electronics Industry, Ltd.

## 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.

\* The specifications in this brochure are subject to change without notice. Please contact JAE for information. JAE PMK Div. Proprietary. Copyright © 2012. Japan Aviation Electronics Industry. Ltd.