

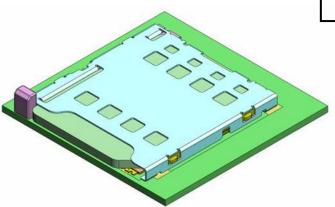


Micro SIM Card Connector

SF50 Series

CONNECTOR MB-0237-1 October 2011





For mobile phones there is a gradual shift from the conventional plug-in-SIM cards to the smaller micro SIM cards.

The "SF50 Series" is a pull-lever type connector which is compatible with the micro SIM card.

* SIM: Subscriber Identity Module

Features

- ■1.2mm height, 13.6mm width, and 15.6mm depth; achieves space saving and industry's lowest-in-class profile.
- Simple structure and easy operation with pull-lever.
- Resin used for pull-lever material ensures robust structure and is also compatible with reflow mounting.
- ■Location of pull-lever is available in left and right side variations.
- ■Balanced 6 hold-down points for good EMI performance.
- ■Pb-free, halogen-free compliant product.
- Supports automated mounting with embossed tape.

Applications

Smartphone, mobile phone, tablet devices, and others

General Specifications

■No. of Contacts: 6 positions (compatible with 8 positions)

Contact Resistance: $100m\Omega$ max.

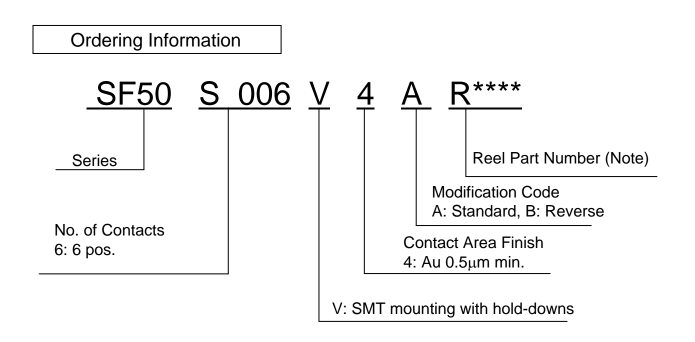
 Dielectric Withstanding Voltage: AC500Vr.m.s. per minute
Operating Temperature:

-25 Deg. C to +85 Deg. C

- ■Rated Current: 0.5A/ per pin
- Rated Voltage: 10V/ per pin
- Durability: 5,000 times

Materials and Finishes

Component	Material / Finish	
Contact	Copper alloy / Au plating over Ni (contact area)	
Housing	Synthetic resin	
Cover Frame	Stainless steel / Terminal area: Au flash plating over Ni	
Pull Bar	Synthetic resin / Black	

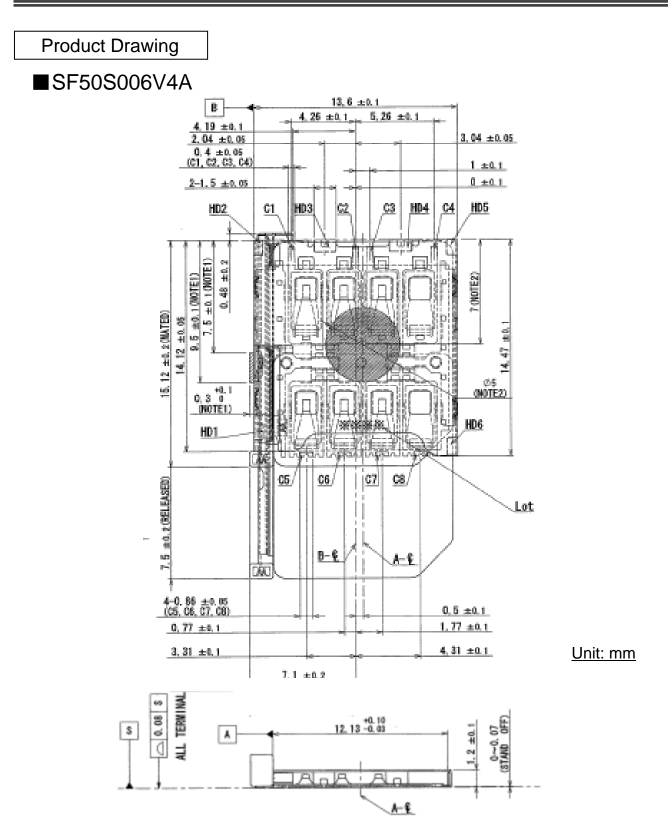


Note) An embossed tape reel contains 1,500 pcs.

Please contact us for details on embossed tape specifications.

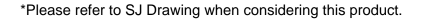
Product Variations

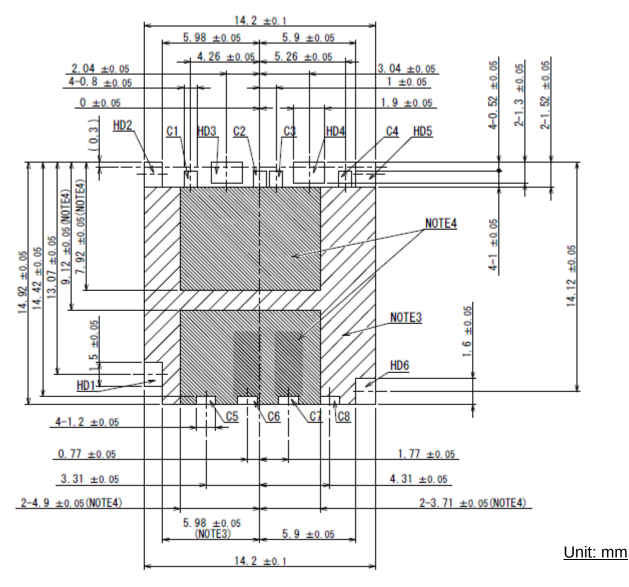
Part Number	SJ Drawing	Remarks
SF50S006V4A	SJ111457	Pull-lever left side (STD type)
SF50S006V4B	SJ111460	A type reverse
SF50S006V4C	SJ111463	Pull-lever right side (STD type)
In Common	JACS-10787 JAHL-10787	Specification Handling Instruction



Note 1. Do not apply force to this surface.

Note 2. Vacuum area.





Applicable Board Dimensions (for reference)

Note 3. Bottom area is metal (ground) so only ground pattern and ground via hole are allowed in this area.

Note 4. Pattern and via hole cannot be applied to this area due to moving parts.

Japan Aviation Electronics Industry, Limited

Product Marketing Division Aobadai Building, 3-1-19, Aobadai, Meguro-ku, Tokyo 153-8539 Phone: +81-3-3780-2763 FAX: +81-3-3780-2946 **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 lifesupport 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.