

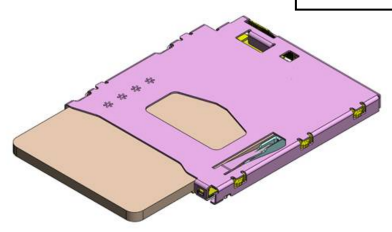


Micro SIM Card Connector

SF56 Series

CONNECTOR
MB-0256-1
December 2012

RoHS Compliant



There is growing demand for Micro SIM (Mini UICC) cards for use in smartphones and tablets.

The "SF56 Series" is a push-push type connector compatible with the micro SIM card. *SIM: Subscriber Identity Module

Features

- 1.25mm height, 14.4mm width, and 16.0mm depth; designed to save space when mounting. It is the industry's most lowest-profile, push-push type connector.
- Designed for easy operation with a card ejection stroke of 4.1mm.
- Card detection switch (normal closed) for preventing incomplete insertion.
- Design allows for visual check / repair of the terminals after the SMT mounting process.
- Balanced four hold-down points for good EMI performance.
- Pb-free, halogen-free compliant product.
- Supports automated mounting with embossed tape.

General Specifications

■ No. of Contacts: 6 positions

■ Contact Resistance:

100m Ω max. (initial)

■ Dielectric Withstanding Voltage: AC 500Vr.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 | | |
|-------------------------------------|--|--|--|
| Signal Contact Detection-SW Contact | Copper Alloy / Au plating over Ni 0.5µm min. (contact area Copper Alloy / Au flash plating over Ni (terminal area) | | |
| Housing | Synthetic Resin / None | | |
| Cover Frame | Stainless Steel / Terminal area: Au flash plating over Ni | | |
| Eject Bar | Synthetic Resin / None | | |
| Spring | Stainless Steel / None | | |
| Cam Follower | Stainless Steel / None | | |

Ordering Information

SF56 S 006 V 4 A (R2000)

Series

Connector Structure S: Non-ZIF structure

No. of Contacts 6: 6 pos.

Reel Part Number (Note)

Modification Code A: Standard, B: Reverse

Contact Area Finish
4. Au 0.5µ / Au flash plating

V: SMT mounting with hold-downs

Note) An embossed tape reel contains 2,000 pcs.

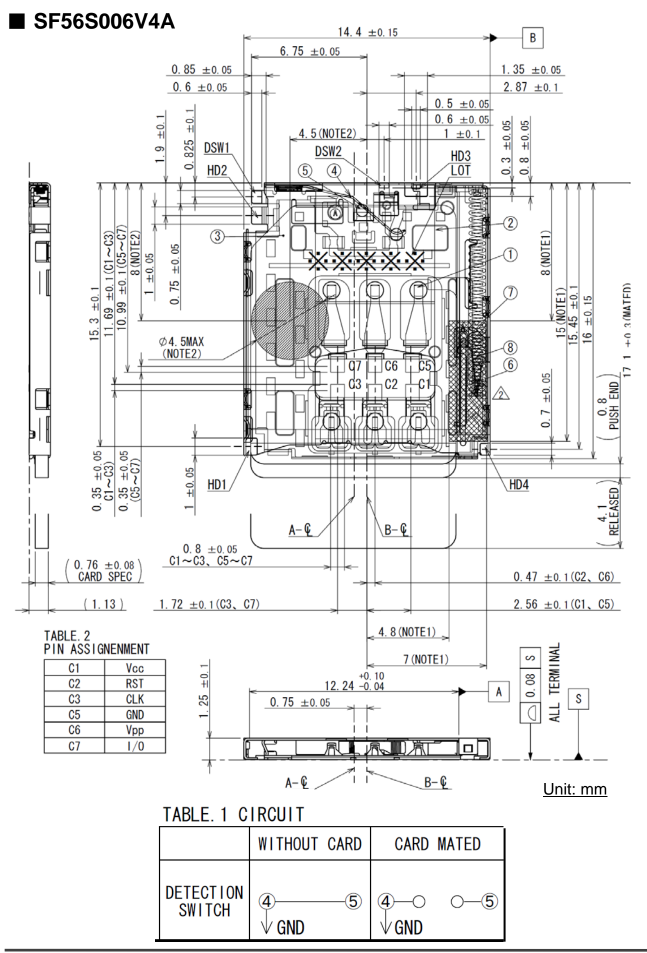
Please contact us for details on the embossed tape specifications.

Drawing Number

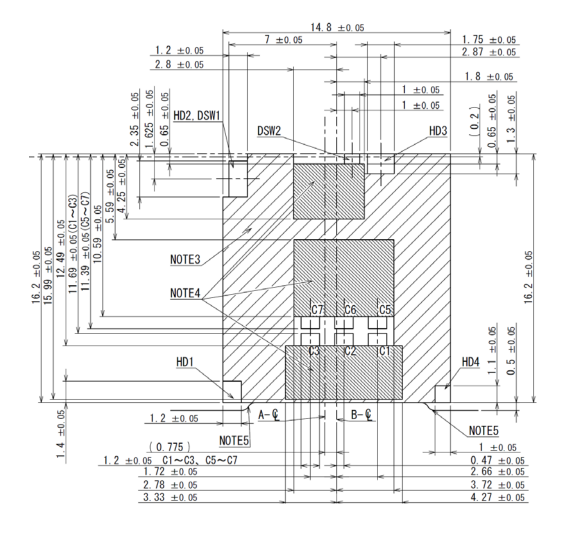
| Part Number | SJ Drawing | Package Drawing | JACS Number | Remarks |
|-------------|------------|-----------------|-------------|---------|
| SF56S006V4A | SJ112873 | SJ112874 | JACS-10928 | - |

Product Drawing

<Drawing of Individual Connector>



<Applicable Dimensions of Board (for reference)>



- Note 1. Please keep case off of the indicated surface.
- Note 2. Vacuum Area
- Note 3. Only ground pattern and ground via holes are allowed in the indicated area, as the bottom is composed of metal (ground).
- Note 4. Pattern and via holes cannot be applied to the indicated area due to moving contact parts.
- Note 5. PCB cutout area.

Japan Aviation Electronics Industry, Limited

Product Marketing Division

Aobadai Building, 3-1-19, Aobadai, Meguro-ku, Tokyo 153-8539 Phone: +81-3-3780-2882 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.