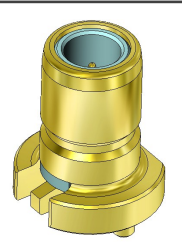




Compact Coaxial Connectors Compatible with IEC60169-10 (Type SMB) Standard

CONNECTOR
MB-0156-3
October 2010

# **SMT Type SMB Connector**



# **SMT Type SMB Connector**

P/N No.: SMBR003D00 SMBR004D00

**RoHS Compliant** 

The SMB Series are compact coaxial SMB (IEC60169-10) type connectors with terminal area compatible with board surface mounting. These connectors are ideally suited for applications requiring miniaturization and high density such as wireless high-frequency devices, wireless communication devices, and measuring devices.

#### **Features**

- •Compact coaxial connectors compatible with the IEC60169-10 (Type SMB) standard.
- •Compatible with reflow and automatic mounting with vacuum area tape.
- •Low profile, connector height 6.5mm from board.
- •Available with and without outer conductor SMT area bosses which prevent connector misalignment during reflow. (with boss type: SMBR003D00; without boss type: SMBR004D00)
- •Equivalent high frequency performance as conventional through-hole type connectors.
- •Design concept is based on high-accuracy simulation technology to optimize impedance matching, low reflection and low loss.

#### **Applications**

Mobile phones, PHS base stations, wireless LAN access points, wireless communication equipment, high frequency modules, wireless power amplifiers, measuring equipment, transmission characteristic measuring devices, RFID (IC tag, automatic identification), broadcasting equipment, etc.

### **General Specifications**

•Characteristic Impedance: 50 ohm

•Operating Frequency: DC to 3GHz

V.S.W.R.: 1.2 max.Rated Current: DC 2A

•Rated Voltage: AC100V.r.m.s

•Operating Temperature: -40 to+85 Deg. C

•Contact Resistance: Initial,  $8m\Omega$  max. (Change after test,  $12m\Omega$  max.)

•Dielectric Withstanding Voltage: AC 500 Vr.m.s (1 min.)

•Insulation Resistance:

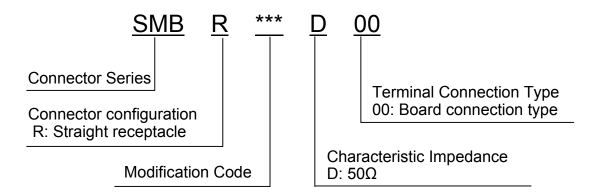
500MΩ min. (DC500V)

#### Materials and Finishes

| Component                             | Material / Finish                    |
|---------------------------------------|--------------------------------------|
| Insulator                             | SPS resin                            |
| Signal Contact<br>(Central Conductor) | Phosphor bronze / Au plating over Ni |
| Outer Conductor<br>(Ground Contact)   | Brass / Au plating over Ni           |

## **Ordering Information**

## ■Receptacle (Board side)

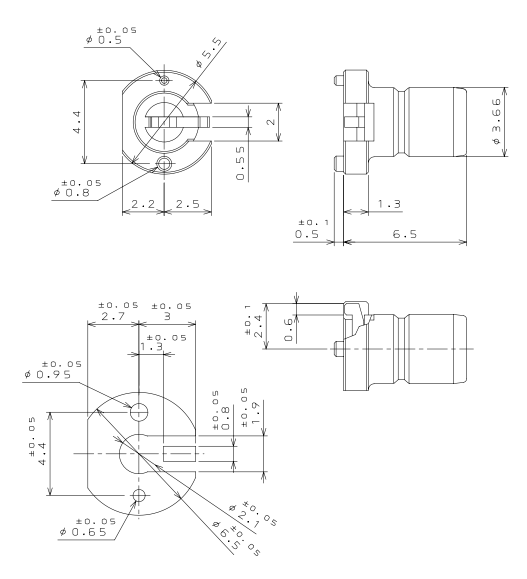


#### **Technical Information**

| Part Number           | SMB003D00<br>(with SMT area boss) | SMB004D00<br>(without SMT area boss) |
|-----------------------|-----------------------------------|--------------------------------------|
| SJ Drawing            | SJ105033                          | SJ107482                             |
| Product Specification | JACS-2237-12                      |                                      |

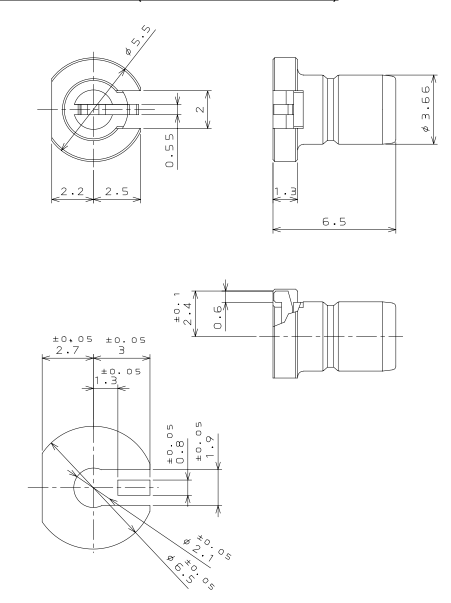
# **Dimensions and Shapes**

# ■ SMBR003D00 (with SMT area boss)



Applicable board pad dimensions

#### ■ SMBR004D00 (without SMT area boss)



Applicable board pad dimensions

## 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 **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.

<sup>\*</sup> The specifications in this brochure are subject to change without notice. Please contact JAE for information.

JAE PMK Div. Proprietary. Copyright © 2010. Japan Aviation Electronics Industry. Ltd.

# AMEYA360 Components Supply Platform

## **Authorized Distribution Brand:**

























#### Website:

Welcome to visit www.ameya360.com

#### Contact Us:

#### Address:

401 Building No.5, JiuGe Business Center, Lane 2301, Yishan Rd Minhang District, Shanghai , China

#### Sales:

Direct +86 (21) 6401-6692

Email amall@ameya360.com

QQ 800077892

Skype ameyasales1 ameyasales2

#### Customer Service :

Email service@ameya360.com

# Partnership :

Tel +86 (21) 64016692-8333

Email mkt@ameya360.com