



CONNECTOR MB-0052-6 July 2006



RoHS Compliant



(RA1P011FP3)

(RA1R011HA1)

Outline

The RA1 Series is an integrated connector incorporating signal contacts and a coaxial contact compliant with the requirements for connector "A" for IMT-2000 mobile phones. Connector "A" was standardized for the IMT-2000 interface by the EIAJ.

Features

- Compliant with EIAJ RC-5238 Connector "A" for IMT-2000 mobile phones. (Integrated connector with 10 signal contacts and 1 coaxial contact.)
- Smaller and lighter than the DH Series, connector for digital mobile phones. (0.5mm signal contact pitch, volume ratio is 1/3 for receptacle, 1/2 for plug (compared to the JAE products.))
- Static electricity countermeasure and EMI shield provided by a metal shell for signal transmission connector.
- Both receptacle and plug use full-cover shells for the mating area, and a mechanism to prevent opening of the shells.
- Compatible with live insertion/ removal (sequence) by providing contacts of different length in receptacle.
- Signal contacts are compatible with high-speed transmission. (Compatible with USB 1.1)
- Coaxial contact in receptacle compatible with operating frequency up to 2.2GHz.
- Embossed tape supply ensuring 6mm x 6mm adhesion area for receptacle is available.

General Specifications

- ■No. of contacts:11 (including1 coaxial.)
- ■Rated voltage: AC 30Vr.m.s.
- Contact resistance: Initial 50m ohm max.
- Withstand voltage: Signal contacts: AC 300Vr.m.s. per minute Coaxial contacts: AC 100Vr.m.s. per minute
- ■VSWR: Less than 1.5 (Up to 2.2GHz)
- ■Insertion loss: 0.5dB max. (Up to 2.2GHz)
- ■Operating temperature & humidity: -25 to +70 Deg. C, 85% max.

- Rated current: Less than DC 0.5A (1.0A for 5 terminals max. ---Note)
- Insulation resistance: 1000M ohm min. Signal contacts: AC 300Vr.m.s. Coaxial contacts AC 100Vr.m.s.
- ■Electrostatic capacity: 2pF max.
- ■Life time: 10,000 times
- Applicable cable: Up to AWG #28 for signal contacts Equivalent to 1.5D for coaxial contact

(Note) "5 terminals" indicates terminals 1, 4, 5, 6, and 10



JAE PMK Div. Proprietary. Copyright © 2006, Japan Aviation Electronics Industry, Ltd.

RA1R011HA1 (Standard receptacle: external detection switch/ bottom mount type)



Part Number

RA1R111HA1 (Standard receptacle: external detection switch/ top-mount type)



RA1R010H1A (Receptacle for signal : without coaxial/ bottom mount type)



Part Number

RA1R110HA0 (Receptacle for signal: without coaxial/ top-mount type)



RA1RN03N1A (Receptacle for charger: top-mount through hole type)



Part Number

RA1R303NA0 (Receptacle for charger: bottom mount through hole type)



RA1P011FP* (Standard plug/ solder connection type)

Applicable wire: AWG#28 max. App

Applicable cable diameter: 5.0 mm dia. max.

Coaxial cable: 1.5D equivalent





	< 8.5 >	
25		
× 2.2		
	< 6.5 <	

(Unit: mm)

Hood Color	Part Number	SJ Drawing
Light gray	RA1P011FP1	SJ101712
Black	RA1P011FP2	SJ101713

Note: This product does not include bushing and clamp barrel.

Please refer to Handling Instruction JAHL-3228 regarding connection, assembly process, bushing portion design and dimensions.

RA1P711FP* (Standard plug: in separate with lock button/ soldering connection type) Applicable wire: AWG#28 max. Applicable cable diameter: 5.0 mm dia. max. Coaxial cable: 1.5D equivalent







(Unit: mm)

No.10			N o . 1
		->-	0.5
	>		4.5

1.6

Hood Color	Part Number	SJ Drawing
Light gray	RA1P711FP1	SJ103245
Black	RA1P711FP2	SJ103246

Note: This product does not include bushing and clamp barrel.

Please refer to Handling Instruction JAHL-3228 regarding connection, assembly process, bushing portion design and dimensions.

RA1P310FP% (Standard plug: arrow mark type/ soldering connection type)

Applicable wire: AWG#28 max.

Applicable cable diameter: 5.0 mm dia. max.







(Unit: mm)

(fr

Hood Color	Part Number	SJ Drawing
Black	RA1P310FP2	SJ100808
Light gray	RA1P310FP3	SJ101570

Note: This product does not include bushing and clamp barrel.

0.5

Please refer to Handling Instruction JAHL-3228 regarding connection, assembly process, bushing portion design and dimensions.

RA1P701FP* (Standard plug: in separate with lock button, single contact coaxial type) Coaxial cable: 1.5D equivalent



Note: This product does not include bushing and clamp barrel.

Please refer to Handling Instruction JAHL-3228 regarding connection, assembly process, bushing portion design and dimensions.

Bushing/ Clamp barrel (for Standard plug)

• for Cable diameter 5mm dia.



• for Cable diameter 4mm dia.





R3.5



	Bushing		Applicable clamp	Rivet hand tool for	
	Color	Part Number	SJ Drawing	barrel	clamp barrel
for	Light gray	R012-50612	SJ035694	026-50837	CT150-6-RH07
5 dia.	Dark gray	R012-50612-001	SJ035695	020-30037	C1150-0-1(1107
for	Light gray	R012-50611	SJ035693	026-50843	CT150-6B-RH07
4 dia.	Black	R012-50616	SJ036094	020-30043	CT 130-00-KH07

Note: Please refer to below, regarding hand tools and handling instructions. CT150-6-RH07 --- Handling Instructions: T700116 CT150-6B-RH07 --- Handling Instructions: T700160

RA1P110FP* (Short plug for data communication/ soldering connection type)

Applicable wire: AWG#28 max.

Applicable cable diameter: 3.6 mm dia. max.







3.85

Hood Color	Part Number	SJ Drawing
Light gray	RA1P110FP1	SJ101452
Dark gray	RA1P110FP3	SJ101453

Note: Bushing for this product is cable mold-in type.

Please refer to Handling Instruction JAHL-3247 regarding connection, assembly process, bushing portion design and dimensions.

RA1P203F1*-A (3 contact plug for short type charger/ soldering connection type)

Applicable wire: AWG#28 max.

Applicable cable diameter: 3.6 mm dia. max.











(unit	• m	m)
\unit		111/

Hood Color	Part Number	SJ Drawing
Black	RA1P203F12-A	SJ104237
Dark gray	RA1P203F13-A	SJ104235

Note: Bushing for this product is cable mold-in type.

Please refer to Handling Instruction JAHL-3281 regarding connection, assembly process, bushing portion design and dimensions.

Japan Aviation Electronics Industry, Limited	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
Product Marketing Division Aobadai Building, 3-1-19, Aobadai, Meguro-ku, Tokyo 153-8539 Phone: +81-3-3780-2787 FAX: +81-3-3780-2946	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. 12/12 JAE PMK Div. Proprietary. Copyright © 2006, Japan Aviation Electronics Industry, Ltd.