

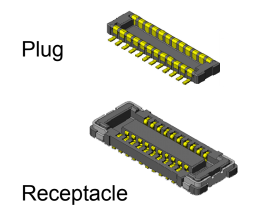


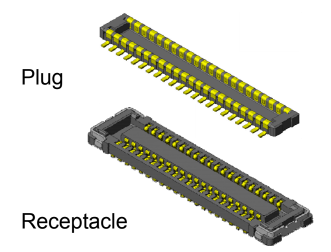
0.4mm Pitch, Stacking Type Board-to-Board(FPC) Connector

AA07 Series

CONNECTOR
MB-0215-2
September 2010

RoHS Compliant





The AA07 Series is a board-to-board(FPC) connector with 0.4mm pitch spacing that is ideal for high-density mounting in slim information communication devices like mobile phones, LCDs, notebook PCs, and PDAs.

To satisfy different product function requirements, a low pin count type and a high pin count type (AA07A/AA07B) are available with the same mounting pattern.

Features

- 0.4mm pitch, 2 rows, 0.7mm stacking height.
- Contact structure ensures high wear-resistance and high contact reliability.
- Secure hold-downs prevent insulator breakage and peeling from FPC.
- 2-point contact design to resist twisting stress.
- Pb-free. Ni barrier on contact prevents solder wicking.
- High removal force AA07A for (low pin count: 10-30 pos.)
- Low insertion force AA07B for (high pin count 40-70 pos.)
- * Mounting pattern for AA07A and AA07B is the same.

General Specifications

■(AA07A) No. of Contacts:

(10)(16)(20) 26, 30 pos.

■(AA07B) No. of Contacts: 40, 50, 60, 70 pos.

Note: () are planned to be developed

- ■Pitch: 0.4mm, 2 rows
- ■Operating Temperature:

-40 Deg. C to +85 Deg. C

■Contact Resistance: 70mΩ max (initial)

■Life Time: 50 mating cycles

- ■Rated Current: DC 0.2A each per terminal
- ■Rated Voltage: AC, DC 50V
- ■Insulation Resistance: 100MΩ min. (initial)
- ■Dielectric Withstanding Voltage: AC250Vr.m.s per minute
- ■(AA07A) total insertion force:

1.50N x n max. (n: No. of pos.)

■(AA07A) total removal force:

0.15N x n min. (n: No. of pos.)

■(AA07B) total insertion force:

1.00N x n max. (n: No. of pos.)

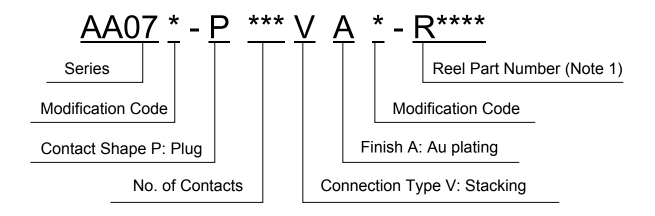
■(AA07B) total removal force:

0.10N x n min. (n: No. of pos.)

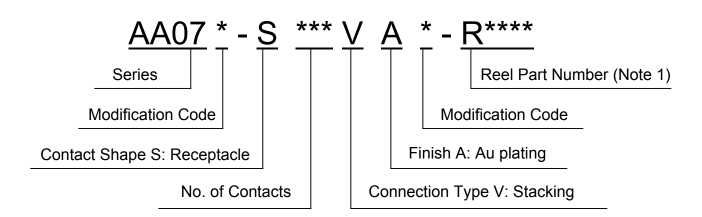
Materials and Finishes

Component	Material / Finish
Contact	Cu alloy / Au plating (0.1 µm min.)
Insulator	Heat-resistant plastic
Hold-Down	Plug: Cu alloy / Au plating (0.1µm min.) Receptacle: Cu alloy / Sn plating

Ordering Information (Plug)



Ordering Information (Receptacle)

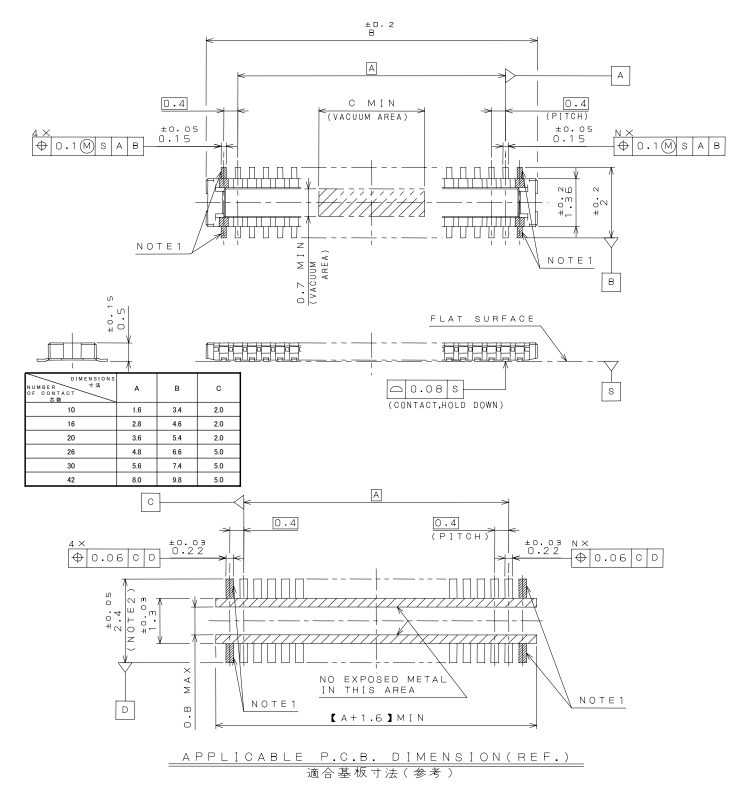


Note1) An embossed tape reel contains 6,000 pieces.

Please contact us for details on embossed tape specifications.

Part Number	AA07-P***VA1
SJ Drawing	SJ109205

AA07A Plug

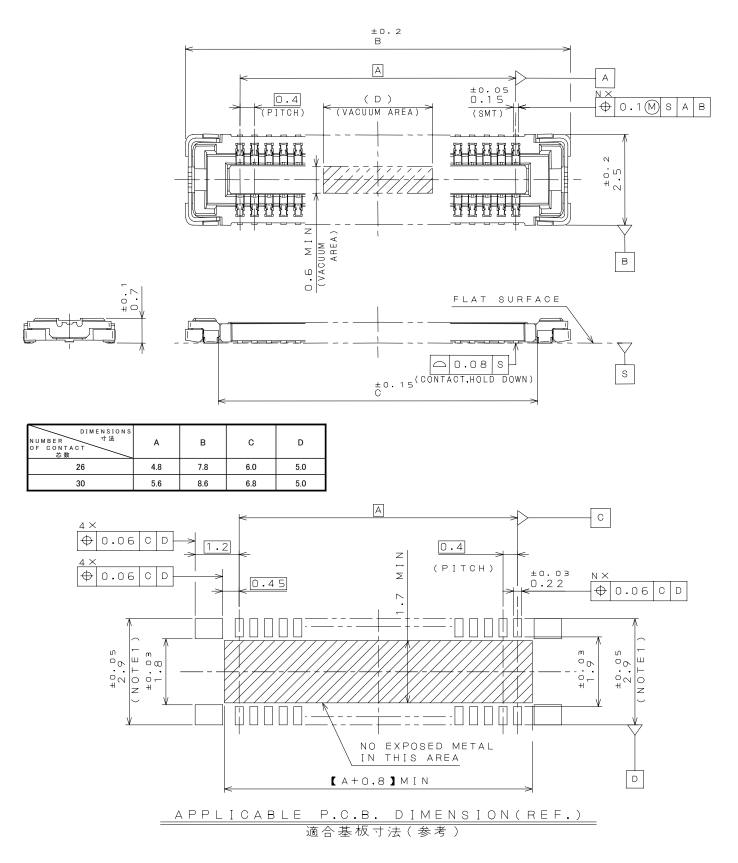


Note1) Four corners are hold-downs. (Can not be used for electrical connection.) ex. Connector with 20(N) pos. will have same amount of SMT terminals as 24(N+4) pos.

Note2) Dimension 3 ± 0.05 is recommended in case repair is needed.

Part Number	AA07A-S***VA1	
SJ Drawing	SJ110471	

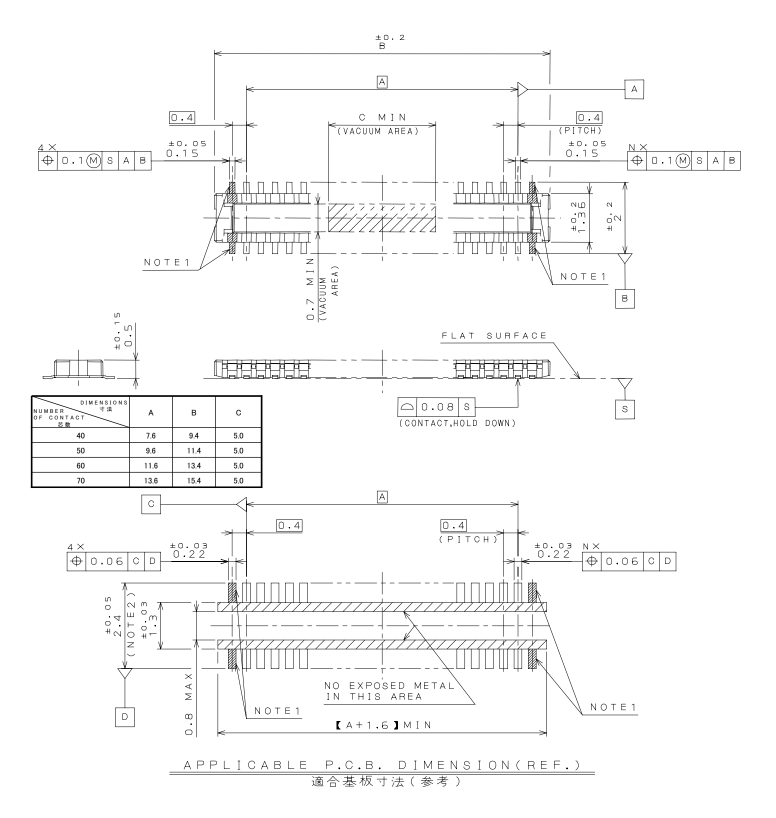
AA07A Receptacle



Note1) Dimension 3 ± 0.05 is recommended in case repair is needed.

Part Number	AA07B-P***VA1	
SJ Drawing	SJ110700	

AA07B Plug

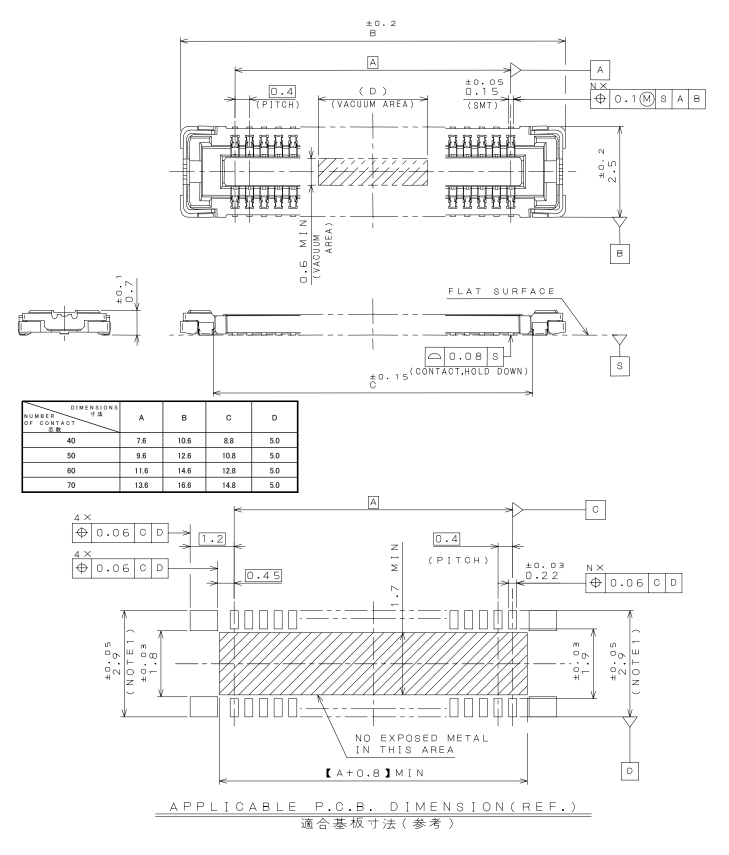


Note1) Four corners are hold-downs. (Can not be used for electrical connection.) ex. Connector with 20(N) pos. will have same amount of SMT terminals as 24(N+4) pos.

Note2) Dimension 3 ± 0.05 is recommended in case repair is needed.

Part Number	AA07B-S***VA1	
SJ Drawing	SJ110701	

AA07B Receptacle



Note1) Dimension 3 ± 0.05 is recommended in case repair is needed.

Product Line-up

Туре	Plug	Receptacle	No.of
	PN (Drawing)	PN (Drawing)	Contacts
AA07A	AA07-P***VA1	AA07A-S***VA1	10~30
	(SJ109205)	(SJ110471)	pos.
AA07B	AA07B-P***VA1	AA07B-S***VA1	40~70
	(SJ110700)	(SJ110701)	pos.

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.