

The FB10 Series is a 0.3mm pitch, low profile, bottom-surface connection type FPC connector that is ideally suited for ever-smaller hand-held devices such as smartphones and tablet PCs.

Features

- Space-saving FPC connector with 0.3mm pitch, 0.9mm overall height, 2.5mm depth.
- Applicable FPC thickness 0.2 \pm 0.03mm, ZIF structure, bottom-surface connection type.
- Guides for FPC sides prevent misalignment by holding the FPC in place until the actuator locks.
- Easy actuator operation.
- Open actuator is lightly locked in place so it does not to interfere with FPC insertion.
- Board pattern traces are possible under the connector (excluding terminal area).
- Pb-free, halogen-free compliant product.
- Ni barrier prevents solder wicking.
- Compliant with rated current of DC 0.35A per contact.

General Specifications

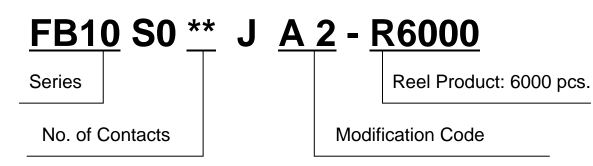
- ■No. of Contacts: 11 to 61 positions
- ■Contact Resistance: 80mΩ max
- Dielectric Withstanding Voltage: AC250 Vr.m.s per minute
- ■Operating Temperature: -40 Deg. C to +85 Deg. C
- Durability: 20 mating cycles

- ■Rated Current: DC 0.35 A per contact
- ■Rated Voltage: AC, DC each 50V per contact
- ■Applicable FPC Thickness: 0.2 ± 0.03mm
- ■Pitch: 0.3mm staggered alignment

Materials and Finishes

Component	Material / Finish	
Housing	Heat-resistant resin (Halogen-free)	
Actuator	Heat-resistant resin (Black, Halogen-free)	
Contact (2 types)	Copper alloy / Au plating over Ni Contact: 0.1μm min. Au plating Terminal: 0.03μm min. Au plating	

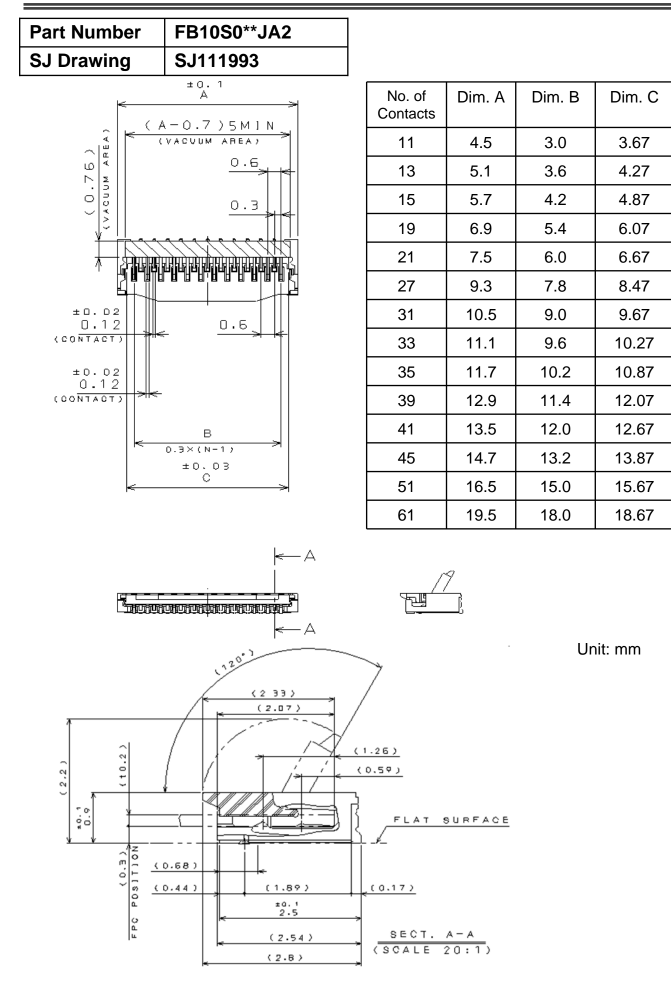
Ordering Information

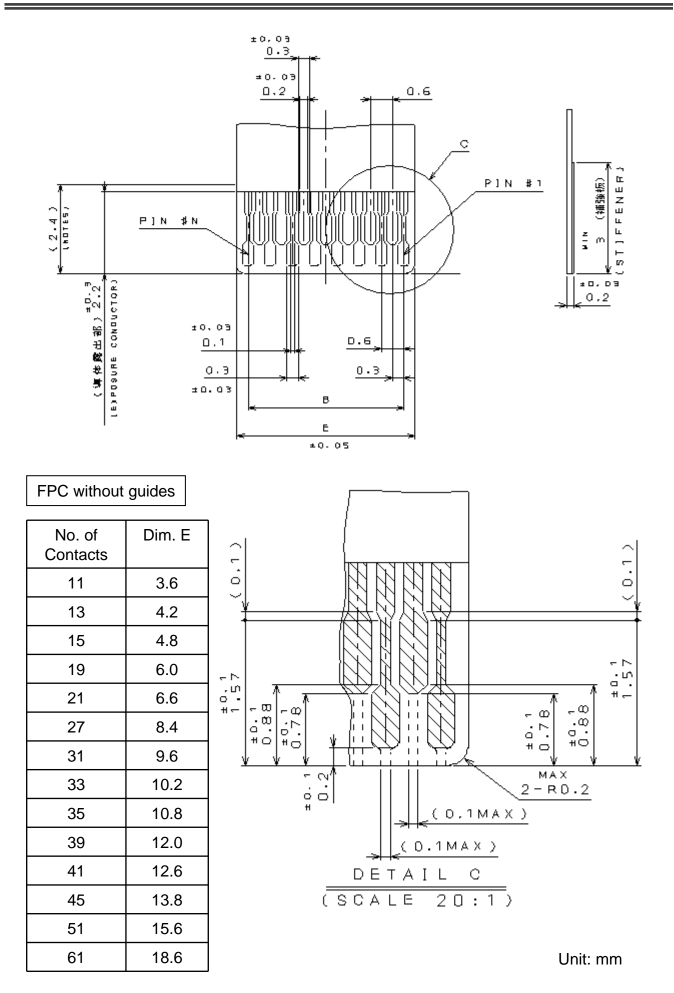


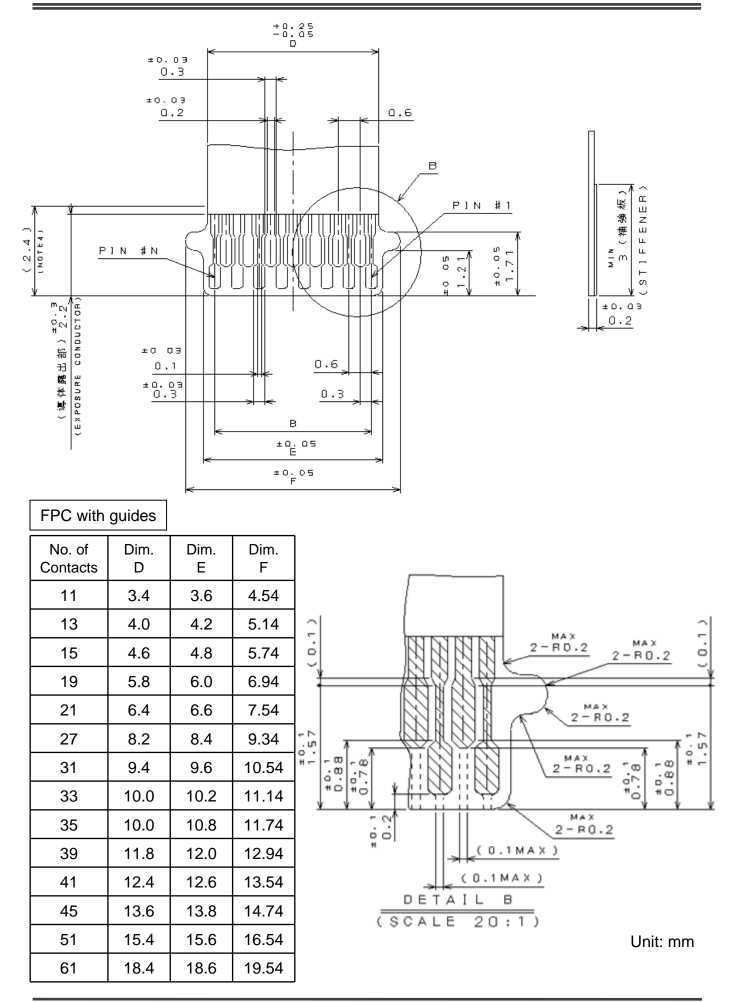
Number of Contacts Available

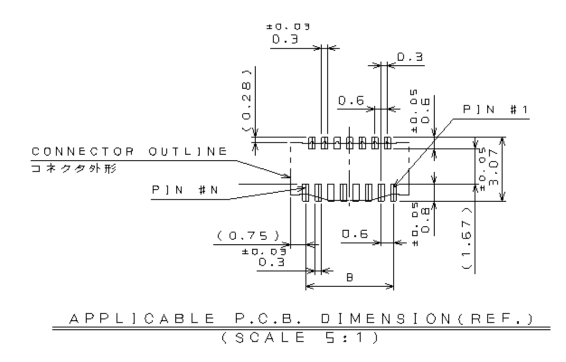
No. of Contacts	Development Status
11	Samples available
13	Now in mass-production
15	Now in mass-production
19	Samples available
21	Samples available
27	Now in mass-production
31	Now in mass-production
33	Now in mass-production
35	Samples available
39	Now in mass-production
41	Now in mass-production
45	Now in mass-production
51	Now in mass-production
61	Now in mass-production

MB-0222-5









No. of Contacts	Dim. B
11	3.0
13	3.6
15	4.2
19	5.4
21	6.0
27	7.8
31	9.0
33	9.6
35	10.2
39	11.4
41	12.0
45	13.2
51	15.0
61	18.0

Unit: mm

Related Documents

SJ DrawingSJ111993Packaging DrawingSJ111994SpecificationsJACS-10724-1Handling InstructionsJAHL-10724-1

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.

Product Marketing Division Aobadai Building, 3-1-19, Aobadai, Meguro-ku, Tokyo 153-8539 Phone: +81-3-3780-2882 FAX: +81-3-3780-2946

* The specifications in this brochure are subject to change without notice. Please contact JAE for information.