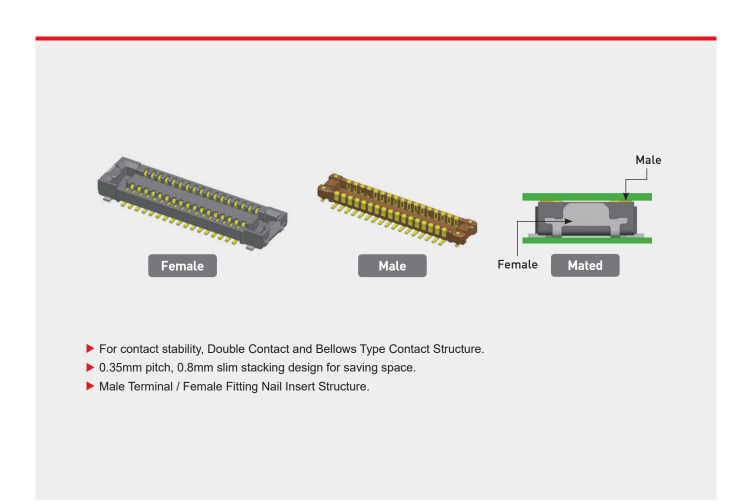
BR2

Board To Board Connector

Applications | Smart Phone, Smart Watch, Tablet PC, Mobile Devices, Wearable Devices



Code & Specification

Mating Size / Unit : (mm)

Product Code	Pitch (mm)	No. of Contacts	Width (mm)	Height (mm)	Length	Remark
BF035-I34B-C08	0.35	34	2.50	0.80	8.30	Receptacle
BM035-I34B-C08	0.35	34	2.50	0.80	8.30	Plug

Rated Current	Contact Resistance	Dielectric Strength	Temperature Range
0.25A	60mΩ [Max.]	250V AC(RMS)	-35°C ~ 85°C

Board To Board Connector

Applications | Smart Phone, Smart Watch, Tablet PC, Mobile Devices, Wearable Devices



Product Specification

5.4	current	0.25A	Operating temperature range	-35°C to +85°C 1	Storage temperature range	+15°C to +35 °C
Ratings	Rated voltage	30V AC(RMS) / DC	Operating humidity range	70%RH Max.2	Storage humidity range	65%RH Max. 2

1) Including terminal temperature rise.

2) Storage area is to be free of corrosive gases and dew formation.

Items	Specifications	Conditions		
1. Contact resistance	60mΩ [Max.]	- Open circuit voltage: 20mV (AC) - Test current: 1mA.		
2. Insulation resistance	50MΩ [Min.]	250V DC		
3. Withstanding voltage	No flashover or dielectric breakdown	250V AC(RMS) for 1minute		
4. Insertion force / Separation force	1) Insertion force : 5.0kgf [Max.] 2) Separation force : 0.012kgf/Pin [Min]	Insert and withdraw connectors at the speed rate of 25mm per minute.		
5. Durability	Contact resistance : $90m\Omega$ [Max.]	When mated up to 30 cycles repeatedly by the rate of 10mm per minute		
6. Vibration	Contact resistance : 90mΩ [Max.]	- Vibration frequency range : 10~55Hz - Total amplitude : 1.5mm - Sweep ration : 10-55-10Hz/Min - Duration : 2h each (6h in total)		
7. Shock resistance	1) Contact resistance : $90m\Omega$ [Max.] 2) Insulation resistance : $25m\Omega$ [Min.]	- Temperature : 35°C±2°C - Duration : 48hr - Salt-solution concentration : 5 ±1%		
8. Humidity	1) Contact resistance : $90m\Omega$ [Max.] 2) Insulation resistance : $25m\Omega$ [Min.]	- Temperature : 40°C±2°C - Relative humidity : 90% RH to 95% RH - Duration : 96hr		
9. Solder heat resistance	No loose contacts no deformation.	Reflow condition. (Refer to Reflow)		

Materials / Finish

Part	Materials	Finish	UL Regulation
Female Base	LCP	Black	UL94V-0
Female Terminal	Phosphor Bronze	Au, Ni plated	-
Female Fitting Nail	Copper Alloy	Au, Ni plated	-
Male Base	LCP	Black	UL94V-0
Male Terminal	Phosphor Bronze	Au, Ni plated	-
Male Fitting Nail	Phosphor Bronze	Au, Ni plated	-

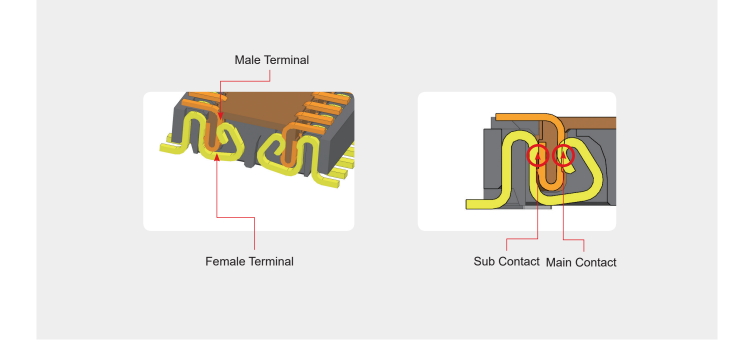
Board To Board Connector

Applications | Smart Phone, Smart Watch, Tablet PC, Mobile Devices, Wearable Devices

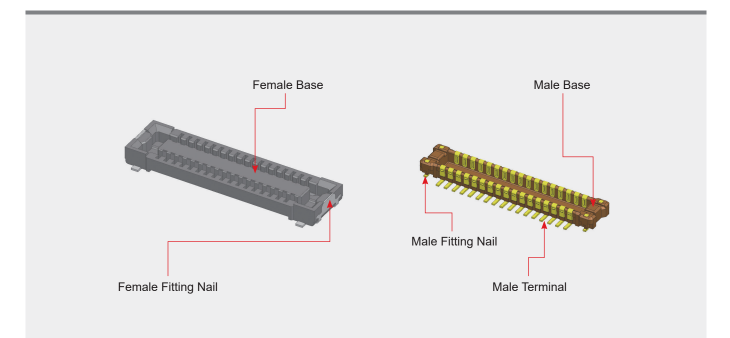


FEATURES AND ADVANTAGES

Double Contact point for stable contact preservation



Insert mold Structure

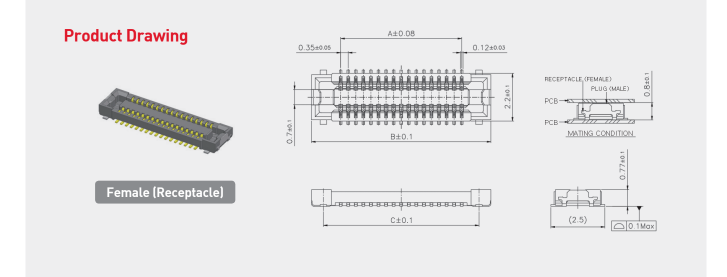


Board To Board Connector

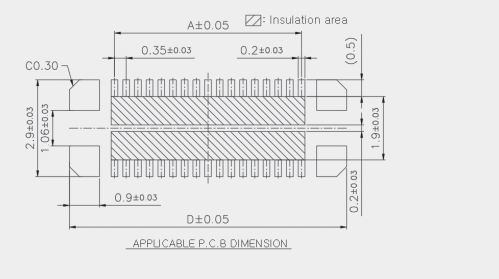
Applications | Smart Phone, Smart Watch, Tablet PC, Mobile Devices, Wearable Devices



TYPE : RECEPTACLE (FEMALE)



Recommended PCB , Metal Mask Layout



Mating Size / Unit : (mm)

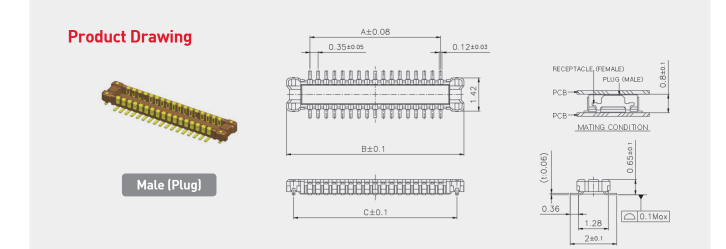
Product No.	No. of Contacts	Α	В	С	D
BF035-I34B-C08	34	5.60	8.30	7.20	8.30

BR2

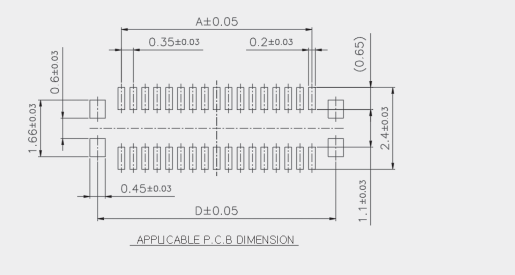
Board To Board Connector

Applications | Smart Phone, Smart Watch, Tablet PC, Mobile Devices, Wearable Devices

TYPE : PLUG (MALE)



Recommended PCB , Metal Mask Layout



Mating Size / Unit : (mm)

Product No.	No. of Contacts	А	В	С	D
BM035-I34B-C08	34	5.60	7.60	7.00	7.00