0.3 F/F Long

Applications Mobile phone, Display, Automotive, Smart watch, Medical equipment, Tablet PC



Code & Specification

					Mat	ting Size / Unit : [mm]
Product Code	Pitch (mm)	No. of Contacts	Width (mm)	Height (mm)	Length	Remark
PF030-O13B-C09-H	0.30	13	3.45	1.00	5.40	-
PF030-O31B-C09-H	0.30	31	3.45	1.00	10.80	-
PF030-O61B-C09-H	0.30	61	3.45	1.00	19.80	-

Rated Current	Contact Resistance	Withstanding voltage	Temperature Range
0.2A Max.	100mΩ Max.	200V AC(RMS)	-35°C ~ 85°C

Mating Size / Unit : (mm)

0.3 F/F Long

Applications | Mobile phone, Display, Automotive, Smart watch, Medical equipment, Tablet PC

Product Specification

current	0.2A Max	Operating temperature range	-35°C to +85°C	Storage temperature range	+15°C to +35 °C	
Ratings	Rated voltage	30V r.m.s	Operating humidity range	85% RH 2	Storage humidity range	65% RH

1) Including terminal temperature rise.

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

Applicable FPC Specification T=0.20±0.03mm, Gold Plated

Items	Specifications	Conditions
1. Contact resistance	100mΩ Max. / contact	Closed circuit Current : 1mA. Open circuit voltage : 20mV Max.
2. Insulation resistance	50MΩ Min. / contact	Test voltage : 500V D.C.
3. Withstanding voltage	No flashover or dielectric breakdown	AC 200V for 1minute
4. Actuator operation forces	0.003kgf x (N) Min. (N)=pins	Push the Actuator Open/ Close direction at a speed of 25mm/min and measured Actuator operation force.
5. FPC retention force	0.02kgf x (N) Min. (N)=pins	Pull the FPC from a connector at a speed of 25mm/ min and measured extraction force.
6. Durability	No damage or mechanical defect Contact resistance : 100m Ω Max. / contact	Number of cycles : 10 cycles.
7. Vibration	No damage or mechanical defect No interruption over 1μ sec. No FPC drop out Contact resistance : $100m\Omega$ Max. / contact	Amplitude: 1.5mm Frequency: 10~500Hz Duration : X,Y,Z axis each 30minutes.
8. Humidity	No damage or mechanical defect Contact resistance : $100m\Omega$ Max. / contact Insulation Resistance : $50M\Omega$ Min.	- Temperature : 40°C±2°C - Relative humidity : 90% RH to 95% RH - Duration : 96hr
9. Solder heat resistance	Visual inspection : Connector shall meet the design and dimensional requirements of each drawings.	Reflow : Refer to the recommended reflow condition. $I_{150\text{C}-175\text{C}}^{\text{Temperature}}$

Materials / Finish

Part	Materials	Finish	UL Regulation
Base	LCP	Black	UL94V-0
Actuator	PA	Brown	UL94HB
Contact Terminal	Phosphor Bronze	Au over Nickel	-
Fitting Nail	Phosphor Bronze	Sn	-

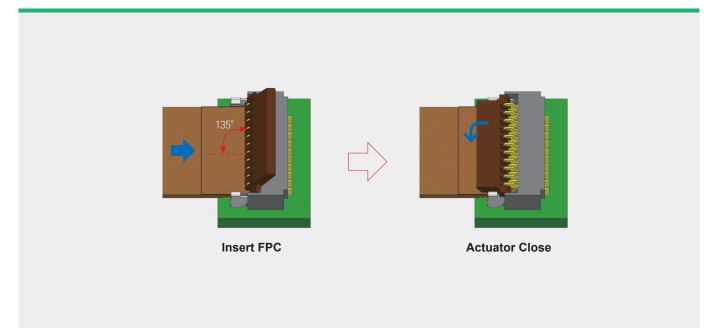


Applications | Mobile phone, Display, Automotive, Smart watch, Medical equipment, Tablet PC

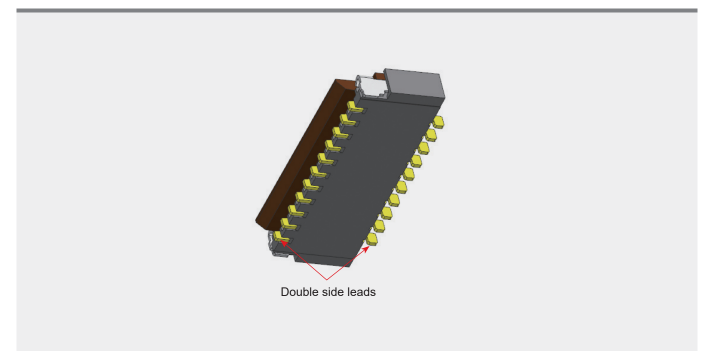
FEATURES AND ADVANTAGES

Superior Operability with Flip Lock and ZIF mechanism

Both Upper and Lower contact, Back Lock System

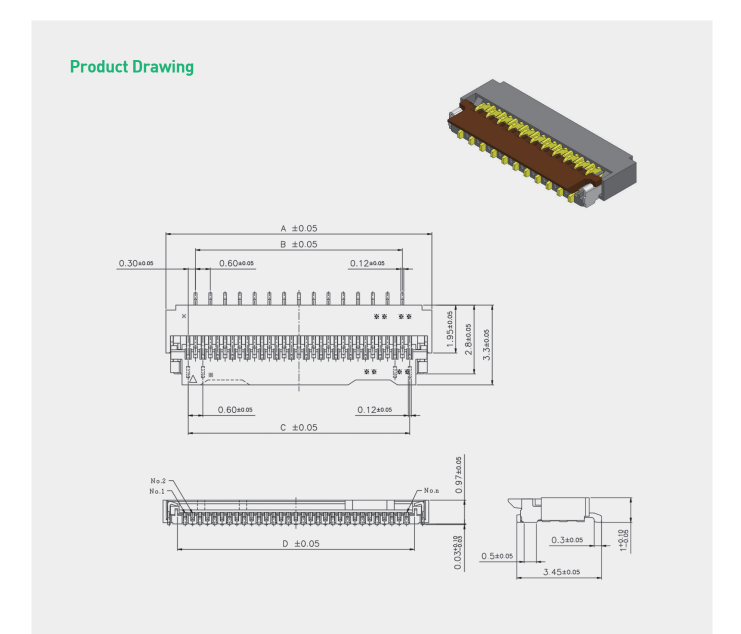


Double side leads enhances Solder peeling Strength



0.3 F/F Long

Applications | Mobile phone, Display, Automotive, Smart watch, Medical equipment, Tablet PC



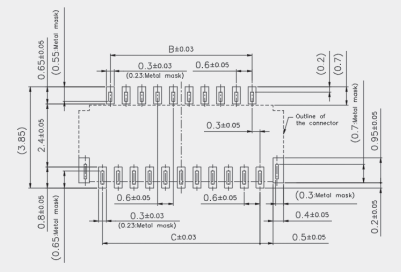
Mating Size / Unit : (mm)

Product No.	No. of Contacts	Α	В	С	D
PF030-O13B-C09-H	13	5.40	3.00	3.60	4.23
PF030-O31B-C09-H	31	10.80	8.40	9.00	9.63
PF030-O61B-C09-H	61	19.80	17.40	18.00	18.63

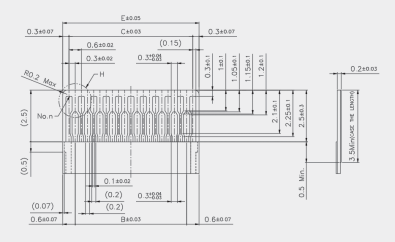


Applications | Mobile phone, Display, Automotive, Smart watch, Medical equipment, Tablet PC

Recommended PCB Layout, Metal Mask dimensions



Recommended FPC Dimensions



Mating Size / Unit : (mm)

Product No.	No. of Contacts	В	С	E
PF030-O13B-C09-H	13	5.40	3.00	4.20
PF030-O31B-C09-H	31	10.80	8.40	9.60
PF030-O61B-C09-H	61	19.80	17.40	18.60