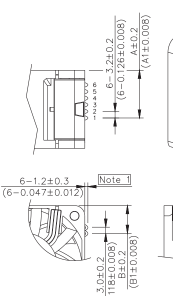


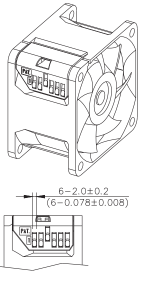


## **BRUSHLESS DC AXIAL FANS HOT SWAPPABLE FAN**

#### Pitch Dimensions Drawing of Hot-Swappable Connector:

- \* Electrical Voltage: 250V Current: 5.0A max. Contact Resistance: 20m W max. \* Mechanical Mating Force: 1.0kgf max (2.2lb) per contact Normal Force: 325gf (0.72lb) per contact
- \* Physical
- Contact: Phosphor Bronze(Plating Gold over nickel) Beryllium Bronze(Plating Gold over nickel, for GND pin) Plating: Nickal Housing: PC UL 94V-0





mm UNIT: -(INCH)

Note 1: The height of "GROND" pin is 2.2 0.3(0.087 0.012) mm for bottom contact application.

ö

APPLIED MODEL			MAX.			
		A	A1	В	B1	PIN #
AFB, AUB	60x25	18.7	0.736	14.3	0.563	5
AFB, ASB, AUB, EFB, HUB	80x25	18.7	0.736	15.3	0.602	5
AFB, ASB, AUB, EFB, FFB	90x25	18.7	0.736	16.2	0.638	5
EFB, FFB	120x25	16.5	0.650	19.0	0.748	4
FFB	40x28	20.4	0.803	10.75	0.423	5
FFB	60x38	23.2	0.913	13.5	0.531	6
FFB	80x38	31.3	1.232	15.7	0.618	5
FFB	120x38	24.6	0.969	35.2	1.386	6
EFB	120x32	21.5	0.846	18.6	0.732	5
GFB	80x51	34.1	1.343	15.7	0.618	6

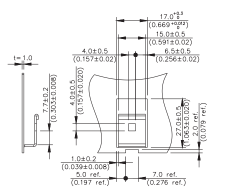
MODEL	ITEM	LEVER	FAN GUARD	FAN LED	LED	SIDE CONTACT	BOTTOM CONTACT	MATING CONNECTOR
AFB, AUB	60x25	键						
AFB, ASB, AUB, EFB, HUB	80x25	键						
AFB, ASB, AUB, EFB, FFB	90x25	键						
EFB, FFB	120x25	键						
FFB	40x28	-	-		-		-	
FFB	60x38	键						
FFB	80x38	键						
FFB	120x38	键						
EFB	120x32	键						
GFB	80x51	键						

"
"Means these functions are optional, and can be designed in. All performance are the same as base fan. Specifications are subject to be changed without notice.



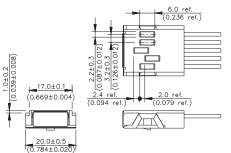
# BRUSHLESS DC AXIAL FANS HOT SWAPPABLE FAN

Mating Contact Fixed Bracket Dimensions Drawing: (Advise)



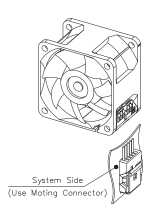


 Mating Connector Dimensions Drawing: (For Side Contact Use Only)



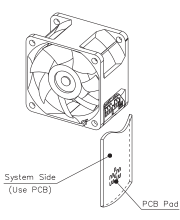


### Application: Side Contact

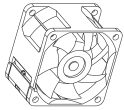


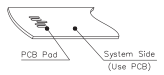
Exploded View:

## Application: Side Contact



### Application: Bottom Contact





#### Hot-Swappable Module View:

