



DC Axial Fans

*1: Average Values in Free Air

FEATURES

Specifications of Various Sensors

LOCKED ROTOR ALARM SIGNAL			
Signal given when fan is running	Signal given when fan is locked up	Available Models	Part Number Suffix
VH VL	VH VL V goes VL to VH	Axial models FBK04F	1BS S
		FAL	S
		FCB	S
2 PULSE PER REVOLUTION SIGNAL			
Signal given when fan is running	Signal given when fan is locked up	Available Models	Part Number Suffix
VH VL	VH VL Lock A B	Axial models except: FBK04F FBA06T FBA08T FCB FAL	1BX
VL 1 Revolution 2PPR	If fan locks on VH, signal stays locked. If fan locks on VL, signal stays at VL for a few hundred MS, then moves to VH. (A:B ~1:5; A ≥ 100MS)		

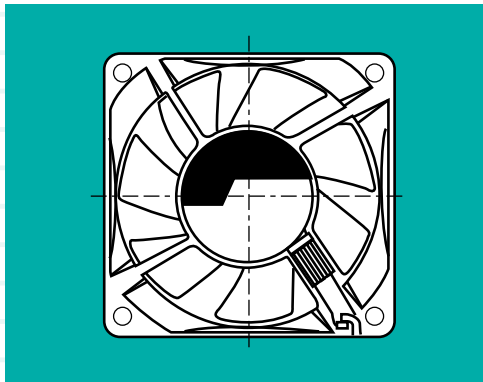
In Panaflo FBA series models, a locked rotor alarm sensor is available in all models.

For Blowers and Crossflo fans, a locked sensor can be provided as an option.

A pulse sensor that transmits signals when the motor rotates is also available as an option.

The 2 pulse per revolution sensor output is available in all FBA Series models except the 15 mm "T" versions.

Panaflo Built-in Connector System



Lead Wire Connectors:

Style: MASS TERMINATION (standard)

AMP P/N 173977-3

CRIMP TYPE (this style is a 2 piece assembly)

AMP P/N 175778-3 (housing)

AMP P/N 175102-1 (terminal)

Notes:

- Connector style effects lead wire guage. Please refer to fan specs for further details.
- All axial fans except the FBA06T, FBA08T and FBK04F versions come standard with the mass termination connector. The FBA06T, FBA08T and FBK04F fan leads are connected directly to the PC board in the fan assembly.
- All FCB Crossflo models and FAL Blower fan leads are soldered directly to the PC board in the fan assembly.

High Reliability with HWB (Hydro Wave Bearing)

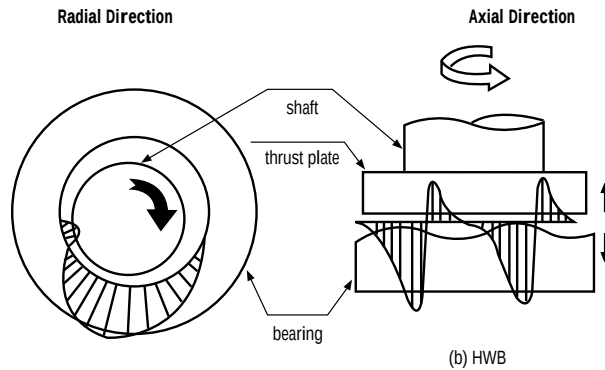


Figure 1: Pressure distribution in each load direction.

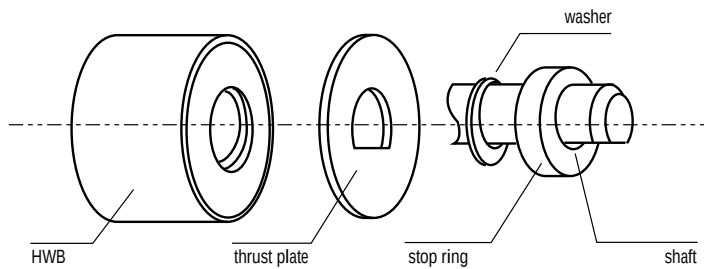


Figure 1: Construction of HWB

Panaflo's unique hydrowave bearing (HWB) addresses the traditional weakness of sleeve bearings...axial friction. By utilizing our unique HWB system, the thrust plate "floats" on a circulating film of oil, which greatly reduces the axial friction and the bearing's deterioration. The HWB pattern on the bearing virtually eliminates thrust plate contact which is depicted above.

As the shaft rotates it acts as a pump constantly circulating the oil in the radial, as well as the axial direction. The sealed system and reservoirs of oil maintain the proper lubrication to minimize mechanical contact and prolong the fan's life expectancy. The radial direction analysis shown above is essentially the same as a traditional sleeve bearing. Panasonic's unique HWB reduces the axial contact.

COMMON SPECIFICATIONS

Protection

- Locked rotor protection circuits
- Automatically restarts in a few seconds
- Reverse voltage protection

Insulation Resistance

- 10M Ω minimum at 500v DC (frame to leads)

Dielectric Strength

- 500v AC (50/60Hz) for 1 minute (frame to leads)

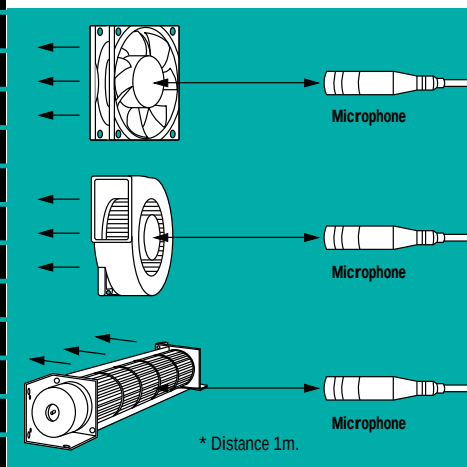
Plastic Rating

- All Panaflo fans are manufactured with a UL94V-0 plastic (flammability)

Insulation Class

- JIS Class E (120° C)
- VDE Class E (90° C)
- UL Class A (105° C)
- CSA Class A (105° C)

Noise Data



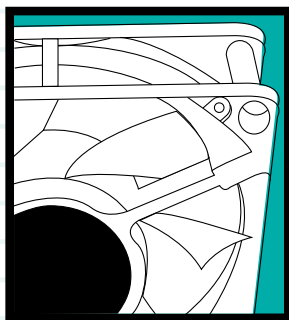
Noise Data

The noise data is measured at 1 meter from the air intake side of the fan suspended in a semi-anechoic chamber (background noise 13dB-A max.).

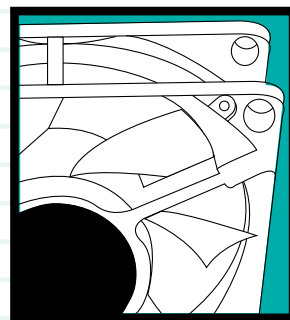
Construction with and without Solid Corner Housing

Panaflo fans are available in two different versions for mounting: with solid corner housing and without. Specific mounting methods and applications require the use of solid corners. Select the appropriate housing for your application. Some models may be available only with solid corner housing. For details, please refer to the corresponding page for each model.

With Solid Corner

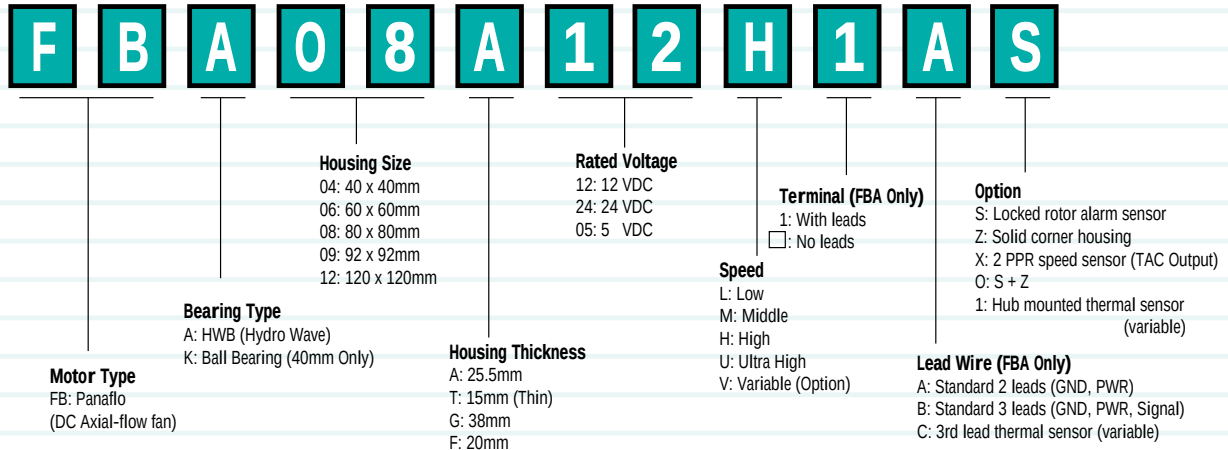


Without Solid Corner

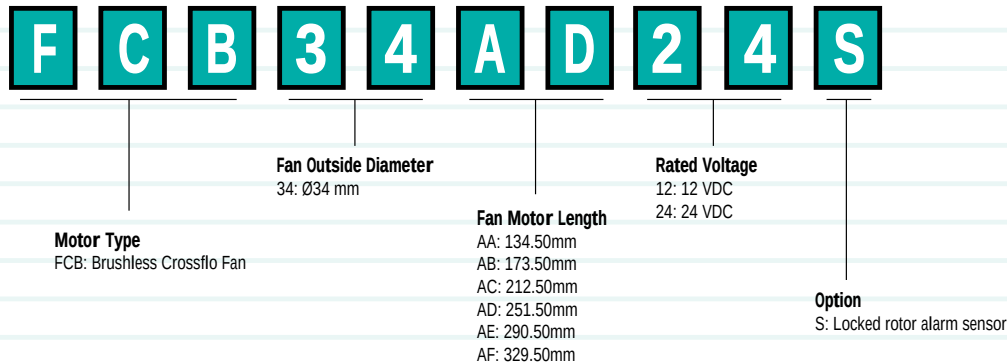


PANAFLO FAN PRODUCT DESIGNATION CODE

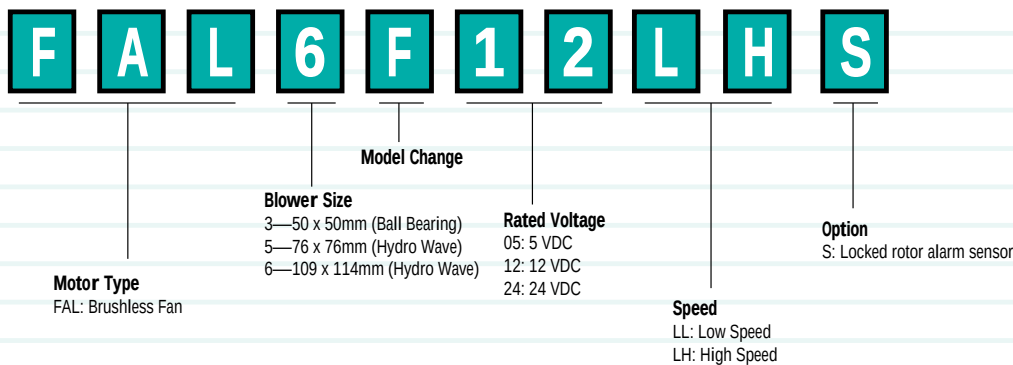
Panaflo Fan



Crossflo Fan



Blowers



Type and Size	Model	Rated Voltage (V)	Operating Voltage (V)	Rated Current (mA)	Rated Input (W)	Nominal Speed (r/min)	Maximum Air Flow		Maximum Air Pressure		Noise (dB-A)	Safety Standard UL CSA	Locked Rotor Alarm Sensor		
							(m3/min)	(CFM)	(mmh20)	(Pa)					
DC AXIAL FANS	FBK04F	FBK04F05L	5	4.5—6.0	120	0.60	4700	0.11	3.9	2.50	24.5	24.0	•	•	
	40mm	FBK04F05H	5	4.5—6.0	280	1.40	7500	0.19	6.7	6.60	64.7	33.0	•	•	
	DC axial fans	FBK04F12L	12	7.0—13.8	75	0.90	4700	0.11	3.9	2.50	24.5	23.0	•	•	
		FBK04F12H	12	7.0—13.8	150	1.80	7500	0.19	6.7	6.60	64.7	32.0	•	•	
		FBK04F12U	12	7.0—13.8	170	2.04	9500	0.26	9.2	12.00	117.7	42.0	•	•	
		FBK04F24H	24	14.0—27.6	92	2.21	7500	0.19	6.7	6.60	64.7	33.0	•	•	
		FBK04F24U	24	14.0—27.6	100	2.40	9500	0.26	9.2	12.00	117.7	42.0	•	•	
	FBA06A	FBA06A12L1A	12	7.0—13.8	110	1.32	3200	0.40	14.1	3.10	30.4	24.0	•	•	•
	60mm	FBA06A12M1A	12	7.0—13.8	130	1.56	3700	0.47	16.6	3.95	38.7	28.0	•	•	•
	DC axial fans	FBA06A12H1A	12	7.0—13.8	170	2.04	4200	0.54	19.1	5.20	51.0	32.0	•	•	•
		FBA06A12U1A	12	7.0—13.8	210	2.52	4550	0.58	20.5	6.0	58.0	37.0	•	•	•
		FBA06A24L1A	24	14.0—27.6	70	1.68	3200	0.40	14.1	3.10	30.4	24.0	•	•	•
		FBA06A24M1A	24	14.0—27.6	90	2.16	3700	0.47	16.6	3.95	38.7	28.0	•	•	•
		FBA06A24H1A	24	14.0—27.6	105	2.52	4200	0.54	19.1	5.20	51.0	32.0	•	•	•
	FBA06T	FBA06T12L	12	7.0—13.8	88	1.06	3200	0.34	12.0	2.80	27.5	24.0	•	•	•
	60mm	FBA06T12H	12	7.0—13.8	145	1.74	4200	0.47	16.6	4.75	46.6	32.0	•	•	•
	Thin	FBA06T24L	24	14—27.6	56	1.34	3200	0.34	12.0	2.80	27.5	24.0	•	•	•
		FBA06T24H	24	14—27.6	83	1.99	4200	0.47	16.6	4.75	46.6	32.0	•	•	•
	FBA08A	FBA08A12L1A	12	7.0—13.8	68	0.82	1900	0.68	24.0	1.57	15.4	21.0	•	•	•
	80mm	FBA08A12M1A	12	7.0—13.8	124	1.49	2450	0.91	32.1	2.51	24.6	28.0	•	•	•
	DC axial fans	FBA08A12H1A	12	7.0—13.8	173	2.08	2950	1.12	39.6	3.78	37.1	32.0	•	•	•
		FBA08A12U1A	12	7.0—13.8	270	3.24	3450	1.33	46.9	4.80	47.0	38.2	•	•	•
		FBA08A24L1A	24	14—27.6	54	1.30	1900	0.68	24.0	1.57	15.4	21.0	•	•	•
		FBA08A24M1A	24	14—27.6	71	1.70	2450	0.91	32.1	2.51	24.6	28.0	•	•	•
		FBA08A24H1A	24	14—27.6	105	2.52	2950	1.12	39.6	3.78	37.1	32.0	•	•	•
	FBA08T	FBA08T12L	12	7.0—13.8	79	0.95	2000	0.62	21.9	1.55	15.2	23.0	•	•	•
	80mm	FBA08T12H	12	7.0—13.8	200	2.40	3100	0.95	33.5	3.20	31.4	34.0	•	•	•
	Thin	FBA08T24L	24	14—27.6	47	1.13	2000	0.62	21.9	1.55	15.2	23.0	•	•	•
		FBA08T24H	24	14—27.6	110	2.64	3100	0.95	33.5	3.20	31.4	34.0	•	•	•
	FBA09A	FBA09A12L1A	12	7.0—13.8	110	1.32	2100	1.21	42.7	2.30	22.6	27.0	•	•	•
	90mm	FBA09A12M1A	12	7.0—13.8	150	1.80	2450	1.36	48.0	3.00	29.4	30.0	•	•	•
	DC axial fans	FBA09A12H1A	12	7.0—13.8	225	2.70	2850	1.61	56.8	3.98	39.0	35.0	•	•	•
		FBA09A12U1A	12	7.0—13.8	430	5.16	3450	1.95	68.8	5.0	49.0	43.0	•	•	•
		FBA09A24L1A	24	14—27.6	80	1.92	2100	1.21	42.7	2.30	22.6	27.0	•	•	•
		FBA09A24M1A	24	14—27.6	110	2.64	2450	1.36	48.0	3.00	29.4	30.0	•	•	•
		FBA09A24H1A	24	14—27.6	140	3.36	2850	1.61	56.8	3.98	39.0	35.0	•	•	•
	FBA12G	FBA12G12L1A	12	7.0—13.8	180	2.16	1700	1.95	68.9	3.30	32.4	30.0	•	•	•
	120mm	FBA12G12M1A	12	7.0—13.8	340	4.08	2100	2.45	86.5	4.80	47.1	35.5	•	•	•
	DC axial fans	FBA12G12H1A	12	7.0—13.8	460	5.52	2500	2.94	103.8	6.80	66.7	41.5	•	•	•
		FBA12G12U1A	12	7.0—13.8	510	6.12	2750	3.25	114.7	8.0	38.0	45.5	•	•	•
		FBA12G24L1A	24	14—27.6	110	2.64	1700	1.95	68.9	3.30	32.4	30.0	•	•	•
		FBA12G24M1A	24	14—27.6	160	3.84	2100	2.45	86.5	4.80	47.1	35.5	•	•	•
		FBA12G24H1A	24	14—27.6	230	5.52	2500	2.94	103.8	6.80	66.7	41.5	•	•	•

Type and Size	Model	Rated Voltage (V)	Operating Voltage (V)	Rated Current (mA)	Rated Input (W)	Nominal Speed (r/min)	Maximum Air Flow (m3/min) (CFM)		Maximum Air Pressure (mmh20) (Pa)		Noise (dB-A)	Safety Standard UL CSA	Locked Rotor Alarm Sensor
CROSSFLO	FCB34	FCB34AA12	12	10.2—13.8	165	1.98	2800	0.32	11.3	1.30	12.7	38.0	•
	Crossflo Fans	FCB34AB12	12	10.2—13.8	340	4.08	3300	0.61	21.5	3.00	29.4	42.0	•
		FCB34AC12	12	10.2—13.8	375	4.50	3100	0.80	28.2	2.00	19.6	42.0	•
		FCB34AD12	12	10.2—13.8	415	4.98	3000	0.96	33.9	1.90	18.6	42.0	•
		FCB34AE12	12	10.2—13.8	430	5.16	2900	1.14	40.3	1.90	18.6	42.0	•
		FCB34AF12	12	10.2—13.8	440	5.28	2800	1.22	43.1	1.85	18.1	42.0	•
		FCB34AA24	24	20.4—27.6	110	2.64	2800	0.33	11.7	1.50	14.7	39.0	•
		FCB34AB24	24	20.4—27.6	165	3.96	3300	0.64	22.6	2.40	23.5	42.0	•
		FCB34AC24	24	20.4—27.6	200	4.80	3100	0.80	28.2	2.00	19.6	42.0	•
		FCB34AD24	24	20.4—27.6	210	5.04	3000	0.95	33.5	2.00	19.6	42.0	•
		FCB34AE24	24	20.4—27.6	230	5.52	2900	1.10	38.8	2.10	20.6	42.0	•
		FCB34AF24	24	20.4—27.6	250	6.00	2800	1.15	40.6	2.20	21.6	42.0	• • •
BLOWERS	FAL3F	FAL3F05LH	5	4.5—6.0	205	1.64	4400	0.112	3.95	8.1	79.4	28.5	• • •
	Blowers	FAL3F05LL	5	4.5—6.0	380	1.90	5400	0.140	4.94	15.4	151	36.0	• • •
		FAL3F12LL	24	7.0—13.8	111	1.33	4400	0.112	3.95	8.4	79.4	28.5	• • •
		FAL3F12LH	12	7.0—13.8	185	2.22	5200	0.138	4.87	15.0	151	35.0	• • •
		FAL3F24LH	24	14.0—27.6	105	2.52	5200	0.138	4.87	15.0	151	35.0	• • •
	FAL5F	FAL5F12LH	12	7.0—13.8	200	2.40	2900	0.30	10.6	10.00	98.07	36.0	• • •
		FAL5F24LH	24	14—27.6	100	2.40	2900	0.30	10.6	9.70	95.12	36.0	• • •
		FAL5F12LL	12	7.0—13.8	140	1.68	2400	0.25	8.83	6.20	60.8	30.0	• • •
		FAL5F24LL	24	14—27.6	70	1.68	2400	0.25	8.83	6.30	61.8	30.0	• • •
	FAL6F	FAL6F12LL	12	7.0—13.8	280	3.36	2100	0.53	18.7	11.25	110.3	40.0	• • •
		FAL6F12LH	12	7.0—13.8	500	6.00	2550	0.65	23.0	18.00	176.5	45.0	• • •
		FAL6F24LL	24	14—27.0	155	3.72	2100	0.53	18.7	11.50	112.8	40.0	• • •
		FAL6F24LH	24	14—27.0	295	7.08	2550	0.67	23.7	19.70	193.2	45.0	• • •