

**SERIES:** CAF-A2B | **DESCRIPTION:** AC AXIAL FAN**FEATURES**

- dual ball bearing
- 120 x 120 mm frame
- 110~125 or 220~240 Vac
- multiple speed options

**MODEL**

MODEL	input voltage rated [50/60 Hz] [Vac]	input current ¹ max [50/60 Hz] [A]	input power ¹ [50/60 Hz] [W±2]	rated speed ¹ typ [50/60 Hz] [RPM±10%]	airflow ² [50/60 Hz] [CFM]	static pressure ³ [50/60 Hz] [inch H ₂ O]	noise ⁴ typ [50/60 Hz] [dBA]
CAF-A225B-118-300	110	0.16/0.15	12.7/10.8	1,800 ⁵ /1,700 ⁵	44.69/45.50	0.08/0.08	32.8/35.2
CAF-A225B-120-350	110	0.19/0.17	14.2/10.8	2,000 ⁶ /2,000 ⁶	51.94/53.87	0.11/0.10	36.4/37.3
CAF-A225B-218-300	220	0.09/0.08	12.3/9.7	1,800 ⁵ /1,700 ⁵	44.69/45.50	0.08/0.08	32.4/32.8
CAF-A225B-220-350	220	0.12/0.10	15.7/11.5	2,000 ⁶ /2,000 ⁶	51.94/53.87	0.11/0.10	36.4/37.3
CAF-A238B-120-300	110	0.17/0.15	7.1/7.1	2,200 ⁵ /1,800 ⁵	68.20/52.41	0.15/0.08	30.0/29.0
CAF-A238B-124-370	110	0.15/0.14	9.3/8.2	2,400 ⁵ /2,100 ⁵	72.07/63.52	0.19/0.10	37.7/35.6
CAF-A238B-126-400	110	0.30/0.25	19.8/17.1	2,600/3,000	91.00/113.00	0.26/0.30	39.5/42.6
CAF-A238B-220-300	220	0.08/0.07	7.1/7.1	2,200 ⁵ /1,800 ⁵	68.20/52.41	0.15/0.08	36.2/29.9
CAF-A238B-224-370	220	0.11/0.10	11.2/9.7	2,400 ⁵ /2,400 ⁵	71.38/73.30	0.20/0.14	37.7/37.7
CAF-A238B-226-400	220	0.13/0.12	16.0/12.7	2,600/3,000	91.00/113.00	0.26/0.30	41.0/44.3

Notes:

1. At rated voltage, will reach bottom line of specifications after 5 minutes. Will reach standard specification after 10 minutes continuously running.
2. At rated voltage, room temperature, 65% humidity, 0 inch H₂O static pressure.
3. At rated voltage, 0 CFM airflow.
4. Measured in an anechoic chamber as per ISO3745/GB4214-B4 at rated voltage, with background noise 10±2 dBA at 1 m from the fan intake.
5. Typical rated speed is measured as RPM±250 at rated voltage.
6. Typical rated speed is measured as RPM±300 at rated voltage.
7. All specifications are measured at 25°C, 65% relative humidity unless otherwise specified.

INPUT

parameter	conditions/description	min	typ	max	units
operating input voltage	110 Vac input models	100	110	125	Vac
	220 Vac input models	220		240	Vac
starting voltage	CAF-A225B-120-350, CAF-A238B-126-400 models		85		Vac
	all other 110 Vac input models		90		Vac
	220 Vac input models		175		Vac
locked current	CAF-A225B-118-300 (50/60 Hz)		0.14/0.13		A
	CAF-A225B-120-350 (50/60 Hz)		0.17/0.15		A
	CAF-A225B-218-300 (50/60 Hz)		0.07/0.07		A
	CAF-A225B-220-350 (50/60 Hz)		0.10/0.08		A
	CAF-A238B-120-300 (50/60 Hz)		0.17/0.15		A
	CAF-A238B-124-370 (50/60 Hz)		0.15/0.14		A
	CAF-A238B-126-400 (50/60 Hz)		0.30/0.27		A
	CAF-A238B-220-300 (50/60 Hz)		0.06/0.05		A
	CAF-A238B-224-370 (50/60 Hz)		0.10/0.08		A
	CAF-A238B-226-400 (50/60 Hz)		0.12/0.10		A

PROTECTIONS / FEATURES

parameter	conditions/description	min	typ	max	units
impedance protected motor	on all models				
insulated type	Class B (130 °C)				

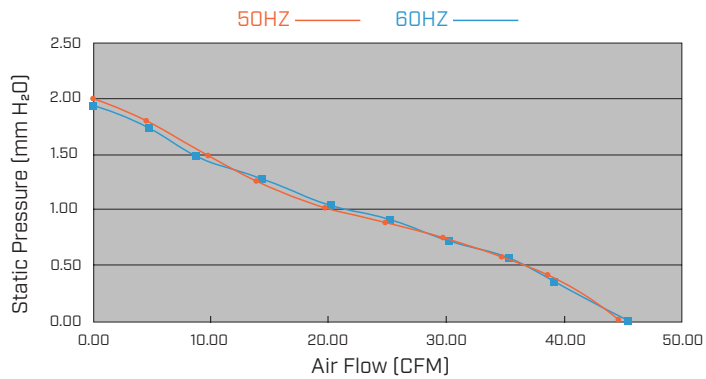
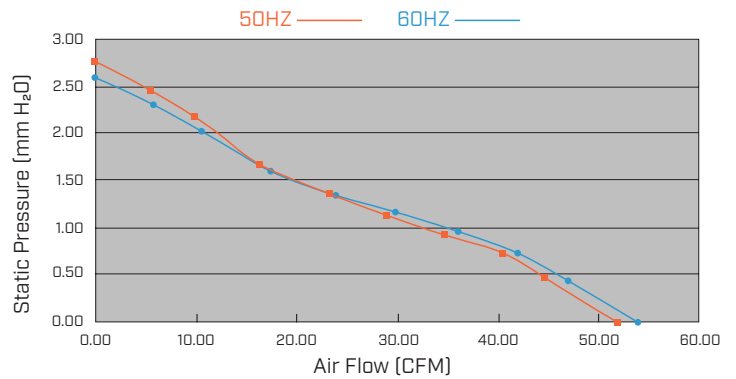
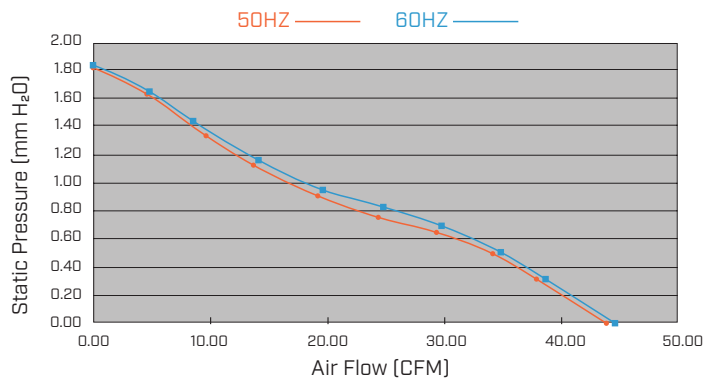
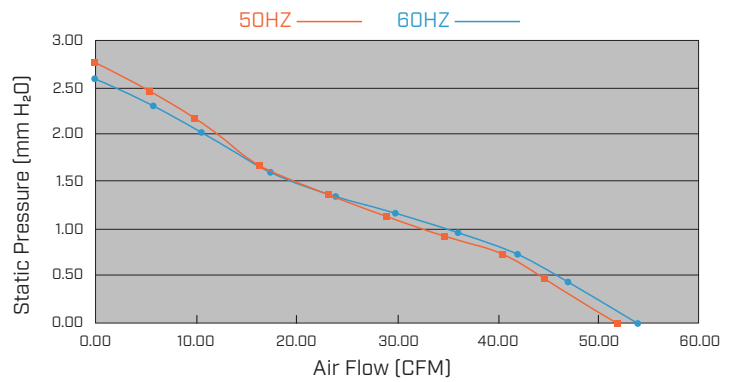
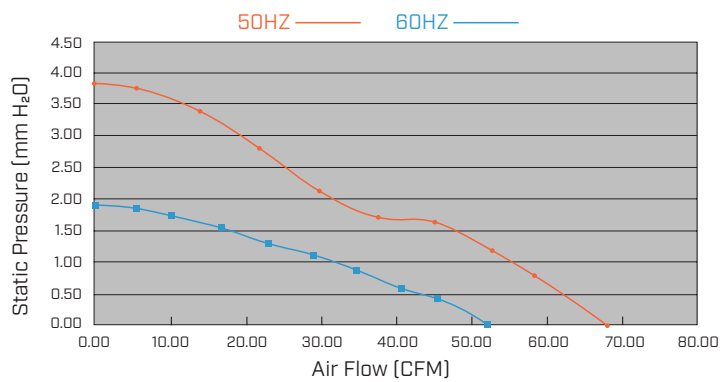
SAFETY & COMPLIANCE

parameter	conditions/description	min	typ	max	units
insulation resistance	at 500 Vdc between frame and both lead wires	10			MΩ
dielectric strength	for 1 minute at 1 mA between frame and lead wires		1500		Vac
safety approvals	UL/cUL 507, TUV (EN 60335-1:2012+A11+A13+A14+A2+A15, EN 60335-2-80:2003+A1+A2, EN 62233:200*)				
EMI/EMC	EN 55014-1:2017+A11, EN/IEC 61000-3-2:2019, EN 61000-3-3:2013+A1, EN 55014-2:2015				
life expectancy	at 25°C, 65% RH, 90% confidence level		70,000		hours
RoHS	yes				

ENVIRONMENTAL

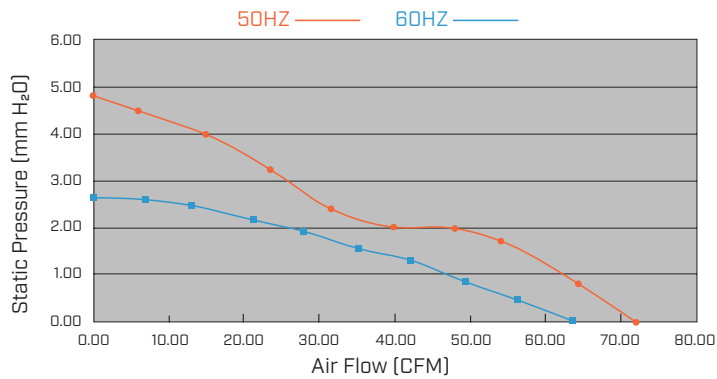
parameter	conditions/description	min	typ	max	units
operating temperature		-10		70	°C
storage temperature		-40		80	°C

PERFORMANCE CURVES

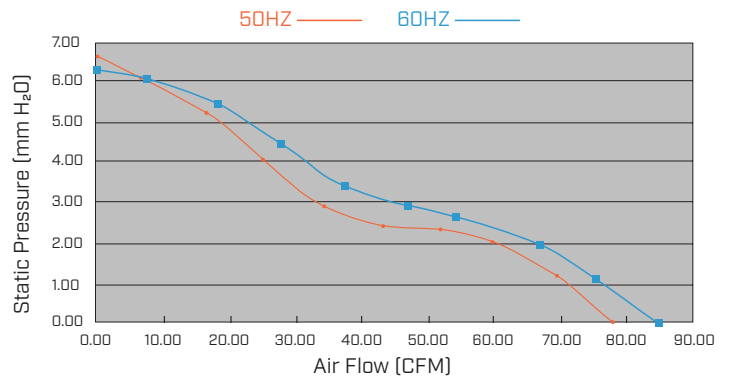
CAF-A225B-118-300**CAF-A225B-120-350****CAF-A225B-218-300****CAF-A225B-220-350****CAF-A238B-120-300**

PERFORMANCE CURVES (CONTINUED)

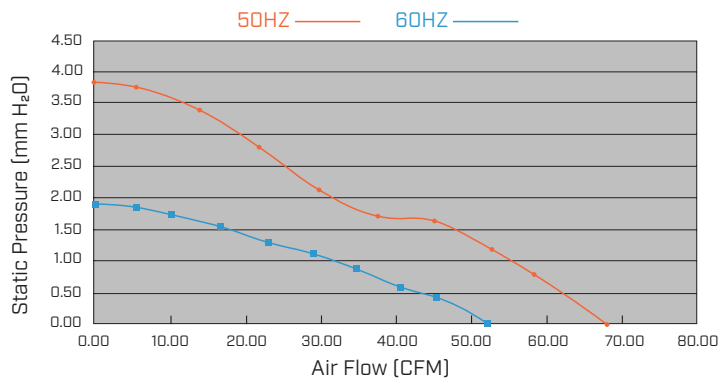
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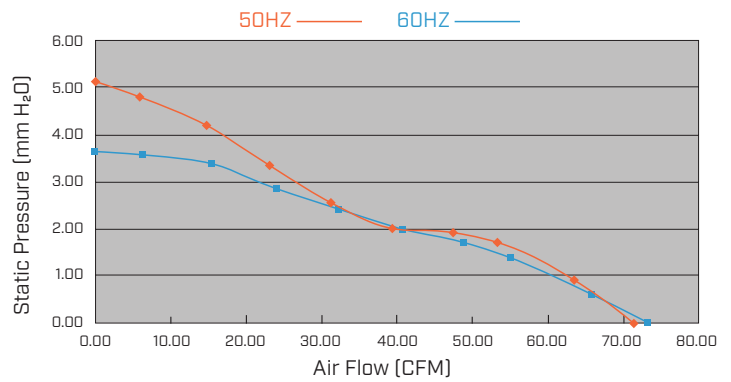
CAF-A238B-126-400



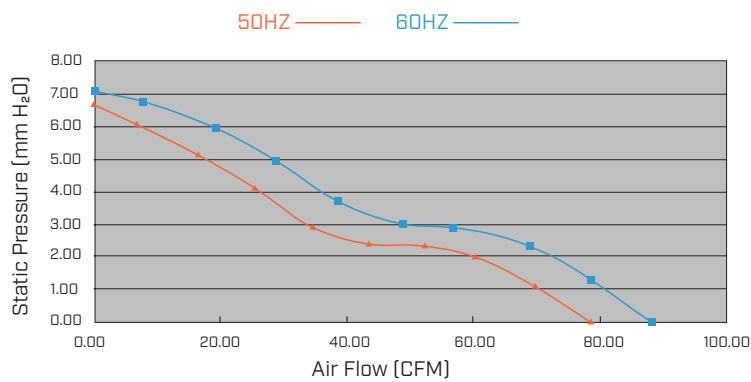
CAF-A238B-220-300



CAF-A238B-224-370



CAF-A238B-226-400



MECHANICAL

parameter	conditions/description	min	typ	max	units
motor	AC brushless				
bearing system	dual ball bearing				
direction of rotation	counter-clockwise viewed from front of fan blade				
dimensions	CAF-A225B models: 119.6 x 119.6 x 26.0 CAF-A238B models: 119.5 x 119.5 x 38.5				mm mm
material	fan frame: aluminum fan impellar: PBT (UL94V-0)				
weight	CAF-A225B models: weight varies by model CAF-A238B models: weight varies by model	285 460		287 475	g g

MECHANICAL DRAWING

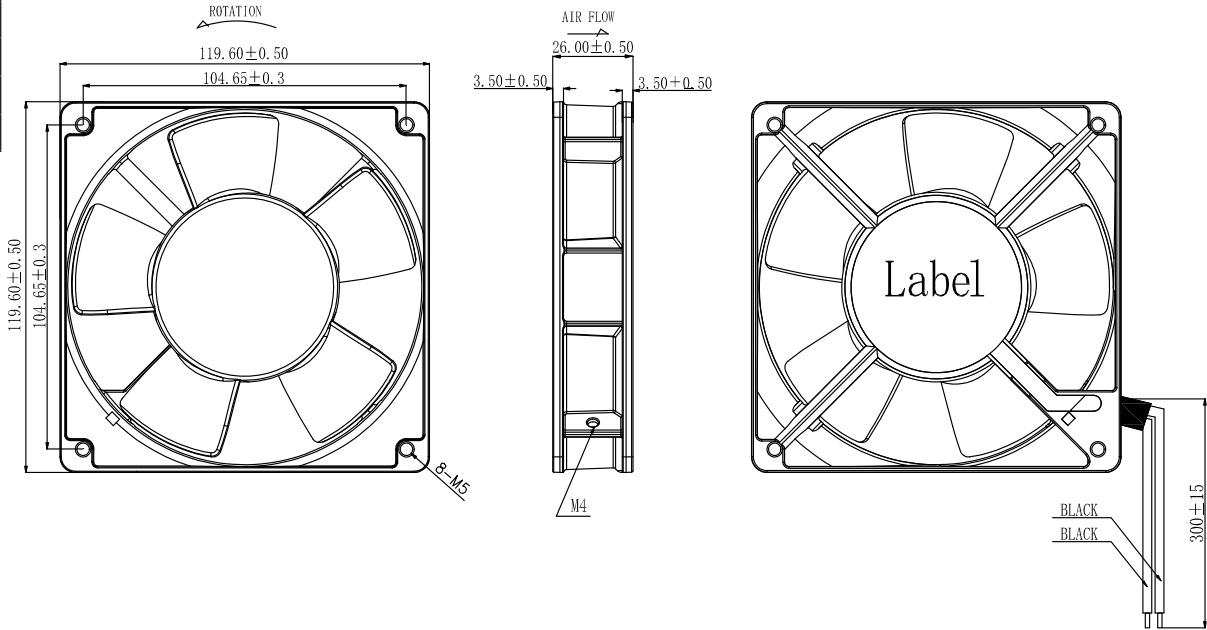
units: mm

wires: UL 1007, 22 AWG

MOUNTING SCREW (Pan Head)			
Screw Type	Mounting Hole	Screw Size	Torque
Machine Screw	M4X0.7	M4X0.7	1.5 N·m
Machine Screw	M5X0.8	M5X0.8	2.0 N·m

CAF-A225B

WIRE CONNECTIONS	
Wire Color	Function
Black	+Vin
Black	-Vin



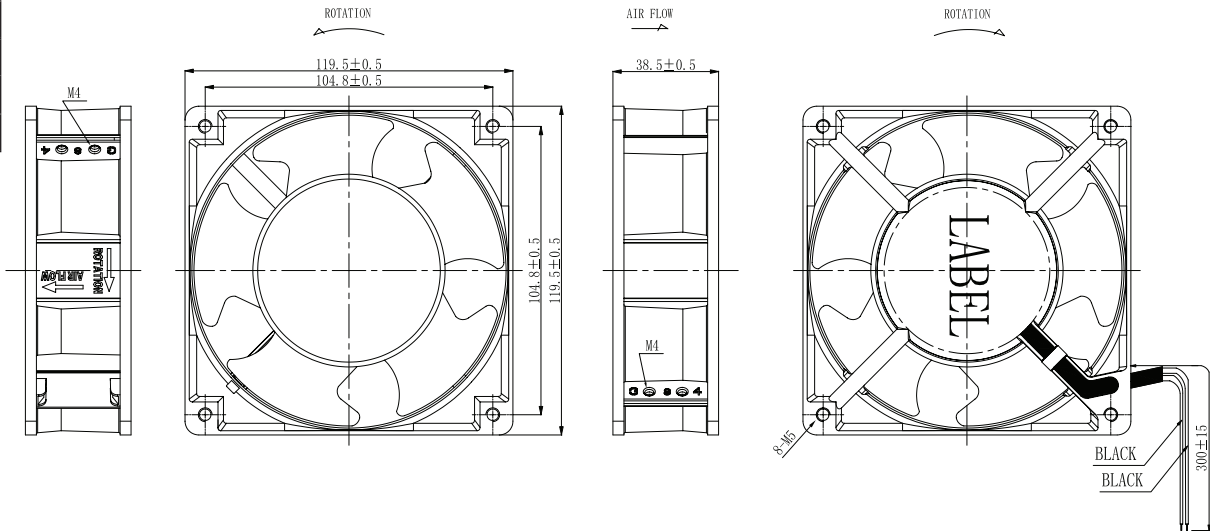
MECHANICAL DRAWING (CONTINUED)

units: mm
wires: UL 1007, 22 AWG

MOUNTING SCREW (Pan Head)			
Screw Type	Mounting Hole	Screw Size	Torque
Machine Screw	M4X0.7	M4X0.7	1.5 N-m
Machine Screw	M5X0.8	M5X0.8	2.0 N-m

CAF-A238B

WIRE CONNECTIONS	
Wire Color	Function
Black	+Vin
Black	-Vin



REVISION HISTORY

rev.	description	date
1.0	initial release	10/17/2023
1.01	adjusted frame size of CAF-A225B models	05/06/2024
1.02	CUI Devices rebranded to Same Sky	09/12/2024
1.03	updated datasheet	11/13/2025

The revision history provided is for informational purposes only and is believed to be accurate.



Same Sky offers a one (1) year limited warranty. Complete warranty information is listed on our website.

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