

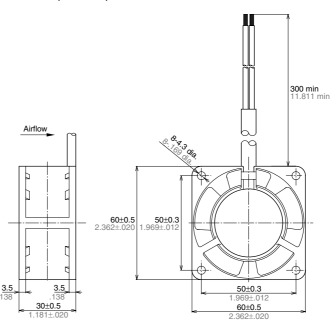
AC Fan Motor 60 sq.×30t (ASEN6)



60 sq.×30t (ASEN6)

DIMENSIONS (mm inch)





RoHS Directive compatibility

RATING

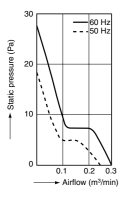
Lead wire type, Standard speed

Part number	Rated voltage (V)	Frequency (Hz)	Input power, +10 % (W)	Rated current*1 (mA)	Locked current*3 (mA)	Rotation speed*2 (r/min)	Max. air flow*2 (m3/min)	Max. static pressure*2 (Pa)	Noise*3 (dB(A))	Operating voltage range (V) (%)	Weight (kg)
ASEN60511	100	50/60	6/5	80/70	85/75	2000/2600	0.2/0.26	13.7/22.6	28/29 (29/30)	±10	0.14
ASEN60512	115		4.5/4	70/60	70/60						

*1: Designates maximum values, *2: Designates minimum values, *3: Designates average values

Notes: 1. Values above without designations are averages. 2. Noise level was measured at a distance of 1 m from side of fan. Values in brackets were measured at a distance of 1 m from front of fan.

DATA (Airflow - Static pressure Characteristic Curve)



MATERIALS USED

Frame: aluminum alloy die-casting Propeller: plastic Bearings: ball bearings Lead wires: UL3266 and AWG22 Label: 100 V class...black base

SPECIFICATIONS

Ambient ter	nperature	-10°C to +60°C +14°F to +140°F				
Ambient hu	midity	15 to 85%RH				
Storage terr	nperature	-20°C to +70°C -4°F to +158°F				
Breakdown	voltage	1,500 V AC for 1 min. (between charging section and frame)				
Insulation re	esistance	Min. 100MΩ (at 500 V DC megger)(between charging section and frame)				
Insulation class		UL:A class, CSA:B class				
Vibration resistance	Frequency	10 to 55Hz				
	Double amplitude width	0.75mm				
	Applied direction	X, Y and Z directions				
	Applied time	10 min. in each direction				
Protection		Impedance protected				
Mean life		MTTF: 50,000 hrs. (Time it takes until rotation frequency drops 30% of initial value wher run continuously under 25°C 77°F and room humidity at the nominal voltage.)				

Disclaimer

The applications described in the catalog are all intended for examples only. The purchase of our products described in the catalog shall not be regarded as granting of a license to use our products in the described applications. We do NOT warrant that we have obtained some intellectual properties, such as patent rights, with respect to such applications, or that the described applications may not infringe any intellectual property rights, such as patent rights, of a third party.



Panasonic Industry Co., Ltd.

Industrial Device Business Division 7-1-1, Morofuku, Daito-shi, Osaka 574-0044, Japan industrial.panasonic.com/ac/e/