

# AC Fan Motor 120 sq.×25t (ASEN1)



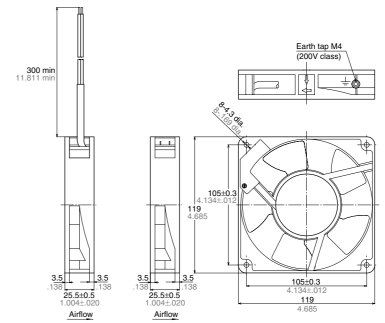
#### **AC Fan Motor**

## 120 sq.×25t (ASEN1)

#### **DIMENSIONS** (mm inch)



**RoHS Directive compatibility** 



Lead wire type

2 terminals type

#### **RATING**

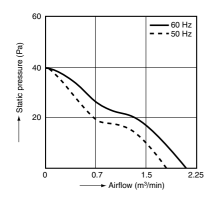
#### 1. Lead wire type, Standard speed

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)
ASEN10211	100	50/60	14/11	220/180	220/200	2300/2700	1.8/2.0	41.2/41.2	34/38 (42/46)	±10	0.36
ASEN10212	115			190/160	200/180						
ASEN10214	200			110/90	120/100						
ASEN10216	230			100/90	110/100						

#### 2. 2 terminals type, Standard speed

Part number	Rated voltage	Frequency	Input power,	Rated current*1	Locked current*3	Rotation	Max. air flow*2	Max. static	Noise*3	Operating voltage	Weight
raitilullibei	(V)	(Hz)	+10 % (W)	(mA)	(mA)	speed*2 (r/min)	(m³/min)	pressure*2 (Pa)	(dB(A))	range (V) (%)	(kg)
ASEN102519	100	50/60	14/11	220/180	220/200	2300/2700	1.8/2.0	41.2/41.2	34/38 (42/46)	±10	0.36
ASEN102529	115			190/160	200/180						
ASEN102549	200			110/90	120/100						
ASEN102569	230			100/90	110/100						

#### **DATA** (Airflow - Static pressure Characteristic Curve)



#### **MATERIALS USED**

Frame: aluminum alloy die-casting Propeller: plastic

Bearings: ball bearings

Lead wires: UL3266 and AWG22

Terminal: Equivalent to Faston #110 Label: 100 V class...black base 200 V class...red base

#### **SPECIFICATIONS**

Ambient temperature		-10°C to +60°C +14°F to +140°F						
Ambient humidity		15 to 85%RH						
Storage temperature		−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 resistance		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 when run continuously under 25°C 77°F and room humidity at the nominal voltage.)						

<sup>\*1:</sup> 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.

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