

$120x120x38mm \quad \hbox{\scriptsize A12C38T Series } \quad \hbox{\scriptsize AC Axial Fan}$

Specification:

Air Flow	85 ~ 97 CFM					
Housing	Die-Cast Aluminum, Painted Black					
Impeller	Thermoplastic PBT, UL94V-0					
Bearing	Ball or Sleeve					
Termination	Terminals or Lead Wire					
Operating Voltage Range	85VAC to 125VAC for 115V Type					
	185VAC to 245 VAC for 230V Type					
Insulation	Class "B" or "F"					
Safety	Impedance Protected					
Operating Temperature	-10°C to + 70°C for Sleeve Type					
	-20°C to + 80°C for Ball Type					
Weight	515g					

	Item Code	Bearing Availability	Rated Voltage	Frequency (Hz)	Rated Current(A)	Input Power(W)	Speed (RPM)	Air Flow (CFM)	Air Flow (m³/min)	Static Pressure (inch-H ₂ O)	Noise dB(A)
	A1V12C38TBL- IU	B,S	115V	50/60	0.26/0.21	20/16	2600/3000	85/97	2.40/2.80	0.28/0.26	44/48
	A2V12C38TBL- [U	B,S	230V	50/60	0.13/0.10	20/16	2700/3100	85/97	2.40/2.80	0.28/0.26	44/48

For "Sleeve" bearing version, change the "B" in the model number to "S".

(1.5±0.02)

For "Terminal" version, change the "L" in the model number to "T"

ϵ c**FU**°us

Outline Drawing: Unit:mm(Inch) Rotation Ø4.5±0.2 (Ø0.18±0.01) (Label)

Characteristic Curves:

