

Data Specification Sheet

Customer Customer Part Number ECD Part Number. Description Issue Date	: : : EC17251B00ML-A02 : 172×152×51mm – AC Variable Frequency Motor : 2015-07-24	ROHS Compliant 個泰出品 品质保证
	Customer Approval	
Signature		
Print Name		
Position		

Date

Thanks for your interest in our products. Once formally approved please sign and return this specification to your designated Sales Manager

EC fans & drives will not release any orders into production without receipt of a signed approval data specification sheet

EC Fans & Drives 174 Duchaine Blvd, New Bedford, MA 02745 Phone: 508-996-7400 Fax: 508-998-8694 Web: www.ecdrives.com

General Information

	ITEM		Specification		
01	Part Number	EC17251B00ML-A02			
02	Dimension	172×152×51mm			
03	Rated Voltage	10	0-120VAC ~ 2	220-240VAC (50/60Hz)	
04	Start-up Voltage		85VA	C (50/60Hz)	
05	Operating Voltage		85	~265VAC	
06	Rated Speed	2800Rpm	±10%	a. Rated Voltage	
07	Maximum Current	0.35 A		b. 25°C and 65% RH	
08	Maximum Power	19.0W	Max	c. Measured after 5 Minutes	
00		206	CFM	a. PQ Measurement Apparatus :	
09	Max Airflow	5.82	m ³ /min	(LW9266-SR) b. Standard : AMCA	
10	Mary Otatia Deserver	0.49	Inch-H ₂ O	c. Rated Voltage	
10	Max Static Pressure	122	Pa	d. Rated Current	
11	Life Expectancy	50,000hrs at 40°C a.L10 at Conf. Level 90% b.Rated Voltage			
12	Noise Level	47dB		a.Rated Voltage b.Non-Echo Chamber c.Standard:CNS 8753/ISO3744 d.Test Condition:ISO 7779 e.Distance: 1.0M	
13	Motor Type	EC AC Frequency-Switching Fan			
14	Rotating Direction	Counter Clockwise (From Label side)			

Material Information

01	Bearing	NMB Ball Bearing			Sleeve Bearing		
02	Frame	PBT of UL94V-0			Die-cast Aluminum Alloy		
03	Impeller	PBT	PBT of UL94V-0			Steel	
04	Bobbin	PBT	of UL94V-0				
05	Connection Type	🗌 Tags	Black(N)	Black(L)		own(E) UL1007 22# m±20mm	Terminal
06	Sleeving	Heat s	hrink Sleeving	J			

Electrical Information

	ITEM	Specification			
01 Locked Rotor Protection			Locked the fan blade 72hours, after lock released, the fan can work normally		
	01 Locked Rotor Protection		Auto power off after locked at rated voltage for 1sec After auto power off ,circuit will attempt restart in 2 to 6 seconds		
02	Insulation Resistance	100M Ω Between unshielded wire and frame at 500VDC/min			
03	Dielectric Strength	1800VAC/5mA/ 3s between lead wire and frame			
04	Constant Rotation Speed	During the operating voltage AF fan has the constant rotation speed			
05	Moisture Protection	PCBA Conformally Coated Against Moisture Ingress			
06	Soft Start	Soft Start Function Reduced to Minimum Setting for Increased Start-up Torque			
07	Special Function	□ F	RD	☐ FG	

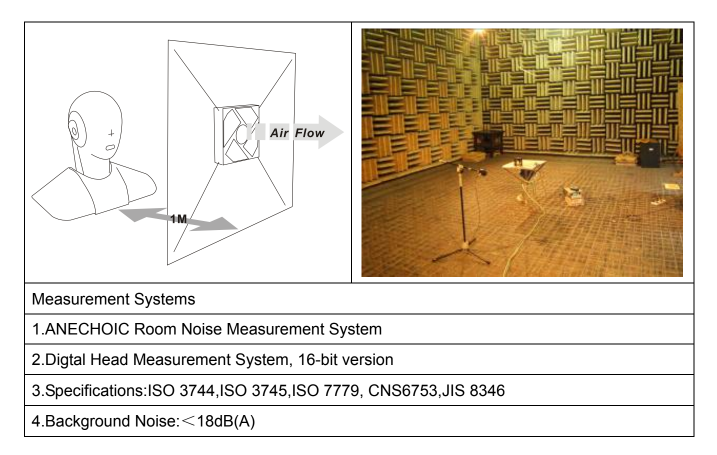
Environmental Specification

	ITEM	Specification		
01 Operating Temp. Dange		Temperature	: -25°C to +70°C	
01 Operating Temp. Range	Humidity	: 15%~ 90% RH		
02	Ctorogo Tomo Dongo	Temperature	: -40°C to +70°C	
02	Storage Temp. Range	Humidity	: 15%~ 90% RH	

Approvals

01	CE	 In Accordance with Low Voltage Directive 2006/95/EC IEC 60335-2-80:2002 (Second edition) + A1:2004 +A2:2008 in conjunction with IEC 60335-1:2010 (Fifth Edition)
02	UL	File Number E356112
03	CUL	File Number E356112

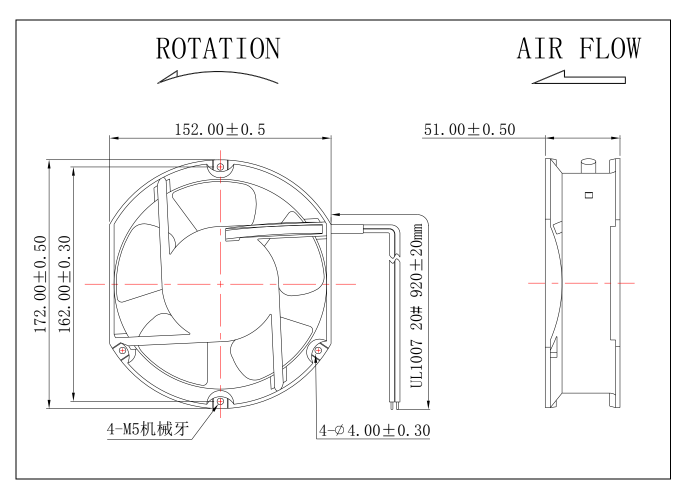
Noise Measure Condition



Label Identification

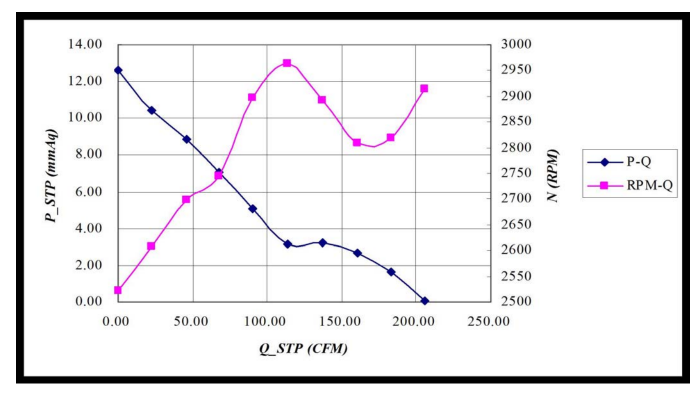
	Model No.	EC17251B00ML-A02
ec fans & drives	Rated Voltage	100-120/220-240 VAC (50/60Hz)
EC17251B00ML-A02	Maximum Power	19.0W
100-120/220-240VAC 50/60Hz 19.0W Energy Saving AC Axial Fan www.ecdrives.com CE CSUS E356112 MADE IN CHINA	Label Size	Φ73mm
	Label Color	Green
	Safety Approvals	CE UL CUL
	Appendix Code	No

Outline Dimension



Airflow Curve

The airflow curve was tested in accordance with AMCA 210 under rated conditions



Note:

- 1. We will not guarantee the products if your application exceeds the limitations outlined in this specification.
- 2. Please do not touch and push fan blade with fingers or others. Fan blade and ball bearings may be damaged. And it caused noise defect.
- 3. Please avoid operating EC Fans & Drives products in poisonous material (organic, cyanogens, formalin, phenol, etc.) or corrosive gas environment (H₂S, SO₂, NO₂, etc.)
- 4. We do not warrant performance safety against accidents caused by dust, water, droplets dew, bugs, etc.
- 5. Always ensure that fans are stored according to the storage temperatures specified. Do not store in a high humidity environment. If the fans are stored for more than 6 months, we recommend functional testing before using.
- 6. Please do not damage this product this product including coil and lead wires while installing or wiring. There may be smoking or fire.
- 7. Avoid the damage, check the correct voltage and proper polarity before connecting with power.
- 8. Improper mounting may cause harsh resonance, vibration, and noise. Please mount securely.
- 9. It is very important to notify that avoid to drop from 60cm height when in any movement or operation, it will impact the balance of blade. Especially ball bearing structure is avoided to drop down.
- 10. Safety is a top priority. Please furnish guard accessories to prevent injury to personnel