

SPECIFICATION FOR APPROVAL

CUSTO	MER:	ARC	CERA		
MODEI	L NO:	6025II	(CeraI) yna Fan)	
PART	NO:	FD246	50-C01	51E2AL	
DATE	:	June	1,	2013	

CUSTOMER APPROVAL

Taiwan Certification Office ARX GROUP & ACT-RX TECHNOLOGY CORPORATION 2F, No. 192, Lien Chen Road, Chung Ho City, Taipei, Taiwan, R.O.C.

Approved by:Marspan 6/1'13QC by:GuangYi 6/1'13Checked by:Tiger 6/1'13Checked by:ChangFeng 6/1'13Prepare by:



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1. SCOPE

This document is a specification defining the electrical and mechanical characteristics of the product.

2. ELECTRICAL

Standard operating condition is 25°C, 65%RH ambient, unless otherwise specified.

	Item	Specification	Test Condition
1	Rated Voltage	24V ±10%	DC power supply
2	Rated Current	0.18 Amp (Typical)	DC power supply at Rated Voltage
3	Max. Current	0.23 Amp(SafetyRegulation)	DC power supply at Rated Voltage. This is for Safety Regulation.
4	Rated Power	4.32 W	At Rated Voltage.
5	Auto restart function	1 Sec. ON , 5 Sec. OFF cycling	At Rated Voltage when Rotor Locked
6	Starting Voltage	12V (Max.)	DC power supply
7	Insulation Resistance	10 MΩ (Min.)	Input 500V(DC) between Lead wire(+) and housing
8	Speed	4500 RPM ±10%	Measured at 5 minutes after starting under 25±5°C, 65± 5%RH ambient
9	Acoustical Noise	31.00 dB(A)(measurement tolerance ± 2 dBA)	Measured at typical speed with an acoustic microphone 1 meter away from the fan intake in a test chamber with background noise level below 18dB(A) under ISO-3745 Standard, refer to NOISE MEASUREMENT ITEM 7.
10	Static Pressure	4.95 mm-H ₂ O (0.19 inch-H ₂ O)	Refer to PERFORMANCE CHART ITEM 9 at zero airflow. This measurement is performed AMCA 210-99 Standard.
11	Air Flow	19.62 CFM (0.56CMM)	Refer to PERFORMANCE CHART ITEM 9 at zero static Pressure. This measurement is performed AMCA 210-99 standard.
12	Direction of rotation	Counter-anticlockwise	DC power supply, viewed from impeller.



3. MATERIAL

Impeller		PBT UL94-V0
Frame		PBT UL94-V0
Bobbin		PBT UL94-V0
	\square + : Red	24
Lead Wire	🖂 – : Black	UL 1007 AWG26
	⊠O/P:□ White ⊠Yellow	28

4.MECHANICAL

Dimensions	L * W * H =60*60*25 (mm)
Weight	60grams
Standard operating temperature range	-10 °C ~ 75 °C
Standard storage temperature	-20 °C ~ 80 °C
	Two Ball Bearing
	One Ball One Sleeve Bearing
Bearing system	Sleeve Bearing
	Alloy Sleeve with Ceramic Shaft
	Ceramic Bearing with Ceramic Shaft

5.EXPECTED LIFE SPAN (MTBF)

At a standard operating condition of 25±5°C, 65±5%RH ambient, the expected life(expressed as Mean Time Between Failure) of products are evaluated under MIL-STD-781 Standard as below :

☐ Two Ball Bearing : 65000 hrs , Continuous operating under 25°C 65% RH

One Ball One Sleeve Bearing : 50000 hrs, Continuous operating under 25°C 65% RH

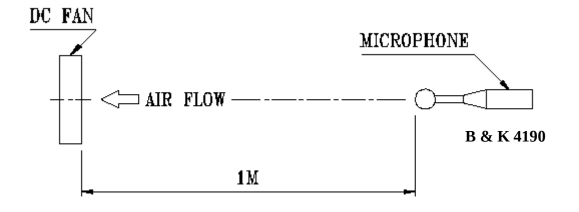
Sleeve Bearing : 30000 hrs , Continuous operating under 25°C 65% RH

☐ Alloy Sleeve with Ceramic Shaft : 300000 hrs , Continuous operating under 25°C 65%RH

Ceramic Bearing with Ceramic Shaft : 500000 hrs , Continuous operating under 25°C 65% RH



6. NOISE MEASUREMENT :



Noise is measured under Rated Voltage in free air in the anechoic chamber with B & K Nexus 4350 conditioning amplifier, with B & K 4190 microphone at a distance of one meter from the fan intake. The background noise is 18dBA max under the ISO-3745 Standard.



7. RELIABILITY

	Item	Specification	Test Condition
1			Rotor locked for 72 hrs with Rated
1	Locked Rotor Test	Flameproof and damage free	Voltage
2	Reverse Voltage Test Protection	Yes	Reverse with Rated Voltage
3	Balance Test	No protruding beyond the circle within 10 seconds	The fan runs in a circle, scaled by fan radius plus 10mm, on a perfectly smooth plate for 10 seconds under the ISO 1940 G6.3 grade Standard.
4	Drop Test	All specified characteristics remain unchanged	Drop D.U.T.(The standard packing) from the test machine at 76cm below. Individual one angle, three diagonal corners and six planes under the ISTA-1A Standard.
5	Vibration Test	All specified characteristics remain unchanged	Ambient temp. : 25 °C±5 °C with Rated Voltage Amplitude : 0.4-2.5 mm Acceleration : 14.7 S/m ² Frequency : 10HZ-60HZ Sweeping period : 1 min 10HZ-60HZ : 30 seconds 60HZ-10HZ : 30 seconds Total : 10 cycles This test is under the IEC 68-2-6 Standard.
6	High/Low Temperature Cycling	All specified characteristics remain unchanged	20 minutes slew rate +75 °C (1 hr) , -10 °C (1 hr) Total : 36 cycles with Rated Voltage This test is under IEC 68-2-38 Standard.
7	Low Temp. Storage	All specified characteristics remain unchanged	Tested under standard condition ; after 500hrs, -20 °C storage, without power supply. This test is under IEC 68-2-1 Standard.
8	High Temp. Storage	All specified characteristics remain unchanged	Tested under standard condition ; after 500hrs, 80 °C storage, without power supply. This test is under IEC 68-2-2



			Standard.
9	Dielectric Strength	May 1m A of lookaga Current	Input 500V(AC) for 1 sec between lead (+/-) and housing

8. PRODUCT LABEL



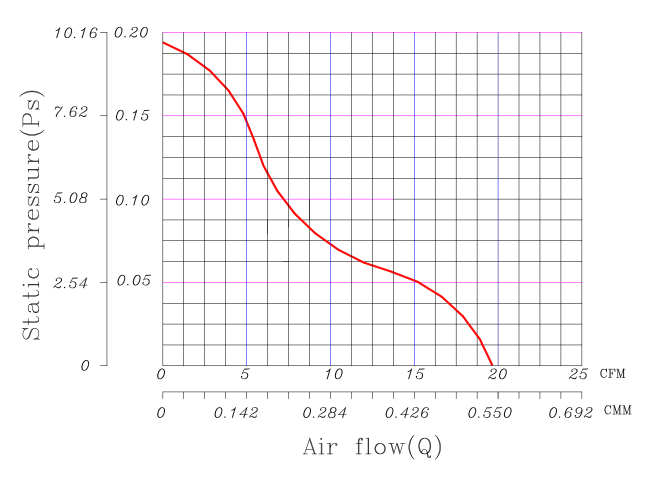


9. PERFORMANCE CHART

This measurement is according to the AMCA 210-99 Standard.

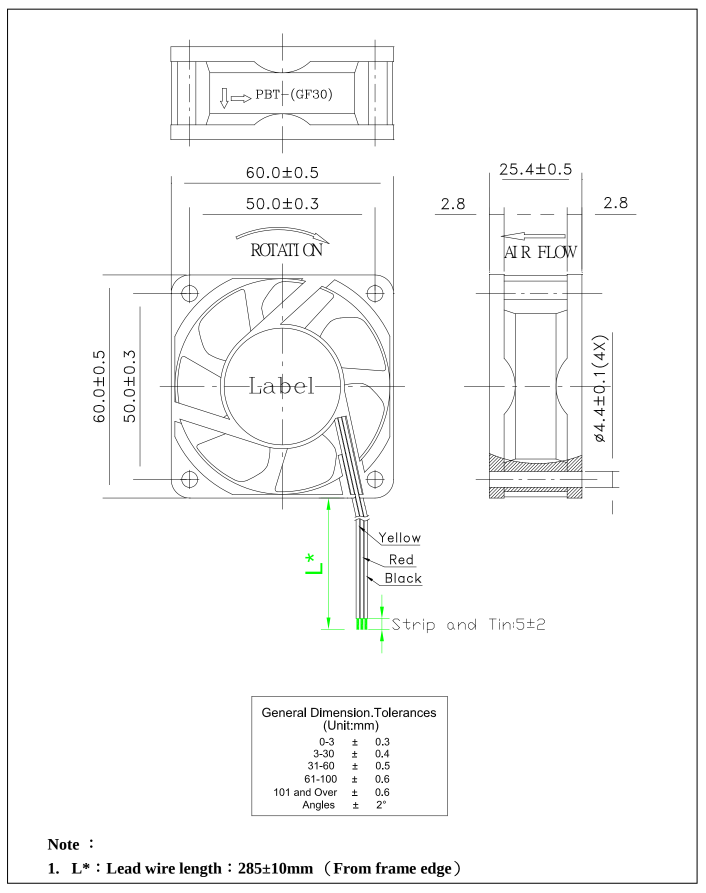
PQ curve for FD2460-C0151E3AL under Rated Voltage.

mm-H20 inch-H20





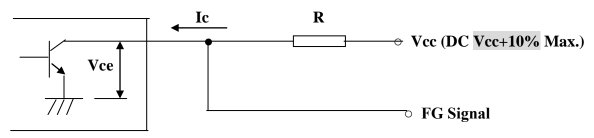
10.ASSEMBLY DIAGRAM





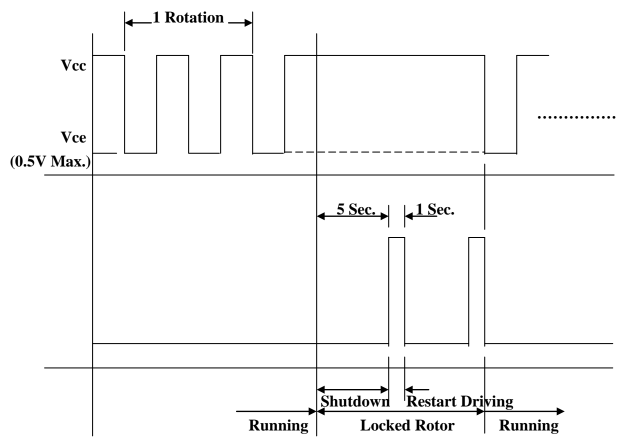
11. FREQUENCY GENERATOR(FG) SIGNAL Output :

11.1 Output circuit : Open collector mode



- 11.2 R=V/I (Out "R" value can be got by calculating)
- **11.3 Specification : Ic= 5mA Max.**

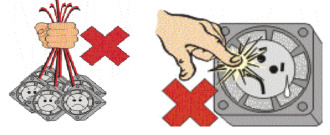
11.4 Frequency Generator Waveform :





12. ORDERING AND OPERATING REMARKS

- 12.1 Please indicate Part No. on every order.
- 12.2 For those not specified but vital to your requirement, ACT-RX is in full position to supply qualified substitutes.
- 12.3 ACT-RX does not guarantee the product if applications exceed specified limitations.
- 12.4 Please do not touch the impeller and never carry the fan the lead wires. The bearings and the lead wires may be damaged.



- 12.5 Please do not use the fan in the environment of corrosive gas or liquid.
- 12.6 Please do not store the fan in the environment of high humidity. Please avoid storage of the fan over 6 months . For long term storage, please connect power to the fan shortly every 6 months even through the fan is stored in room temperature.
- 12.7 Improper use may lead to malfunction. To ensure normal operation, avoid dipping the fan into watery and oily liquid, or exposing it to heat, etc.
- 12.8 Please do not lock the rotor for those fan models without Auto Restart function during operation to prevent over heating which may cause permanent damage.
- 12.9 Warrantee period is 12 months max. under the environment condition IP-20 specified in IEC60529.
- 12.10 All specifications subject to change without prior notice.



13. ROHS CERTIFACTION



Test Report

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The following merchandise was (were) submitted and identified by the client as :

Type of Product	
Sample Received	
Testing Date	

DC FAN 2006/06/14 2006/06/14 TO 2006/06/21

<u>Test Result</u>

: - Please see the next page -

Operation Manager Yeh. M.R. Signed for and on behalf of SGS TAIWAN LTD.

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Test Result

PART NAME NO.1	:	MIXED ALL PLASTIC (WIRE, FAN FRAME, 扇葉, 線架, MAGNETIN STRIP)
PART NAME NO.2	:	MIXED ALL METAL (ENAMELE, BEARING, SILICON STEEL PLATE, SHAFT, MOTOR CASE, SPRING, PCB)

	Unit	W ath a d	MDL	Result	
Test Item (s):		Method	MDL	No.1	No.2
Asbestos					
Amosite(CAS NO.012172-73- 5)	%	As per NIOSH 9000 method. Analysis was performed by XRD.	1	Negative	1223
Anthophyllite(CAS NO.017068-78-9)	%	As per NIOSH 9000 method. Analysis was performed by XRD.	1	Negative	101010
Chrysotile(CAS NO.012001- 29-5)	%	As per MOSH 9000 method. Analysis was performed by XRD.	1	Negative	
Tremolite(CAS NO.014567- 73-8)	%	As per MOSH 9000 method. Analysis was performed by XRD.	1	Negative	ध्यम् स
Crocidolite(CAS NO.012001- 28-4)	%	As per NIOSH 9000 method. Analysis was performed by XRD.	1	Negative	Nacial
Actinolite(CAS NO.013768- 00-8)	%	As per NIOSH 9000 method. Analysis was performed by XRD.	1	Negative	

Test Item (s):	Unit	Method	MDL	Result	
				No.1	No.2
Chlorinated Paraffin (C10~C13) (CAS NO:010871- 26-2)	%	With reference to USEPA3540C or USEPA3550C. Analysis was performed by GC/MS or GC/ECD.	0.01	N.D.	N

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Test Item (s):		it Method	MDL	Result	
	Unit			No.1	No.2
Monobromobiphenyl	%	-	0.0005	N.D.	1922
Dibromobiphenyl	%		0.0005	N.D.	1999
Tribromobiphenyl	%		0.0005	N.D.)(====)
Tetrabromobiphenyl	%	With reference to	0.0005	N.D.) ,
Pentabromobiphenyl	%	USEPA3540C or	0.0005	N.D.	
Hexabromobiphenyl	%	USEPA3550C. Analysis was	0.0005	N.D.	Net et al
Heptabromobiphenyl	%	performed by HPLC/DAD, LC/MS or GC/MS.	0.0005	N.D.	357.5
Octabromobiphenyl	%	(prohibited by 2002/95/EC	0.0005	N.D.	00000
Nonabromobiphenyl	%	(RoHS), 83/264/EEC, and	0.0005	N.D.	
Decabromobiphenyl	%	76/769/EEC)	0.0005	N.D.	
Total PBBs (Polybrominated biphenyls)/Sum of above	%		-	N.D.	
Monobromobiphenyl ether	%		0.0005	N.D.	3223
Dibromobiphenyl ether	%		0.0005	N.D.	1222
Tribromobiphenyl ether	%		0.0005	N.D.	1.
Tetrabromobiphenyl ether	%		0.0005	N.D.	1000
Pentabromobiphenyl ether	%	With reference to	0.0005	N.D.	3 0.0.0 .
Hexabromobiphenyl ether	%	USEPA3540C or	0.0005	N.D.	
Heptabromobiphenyl ether	%	USEPA3550C. Analysis was	0.0005	N.D.	
Octabromobiphenyl ether	%	performed by HPLC/DAD,	0.0005	N.D.	0222
Nonabromobiphenyl ether	%	LC/MS or GC/MS.	0.0005	N.D.	10220
Decabromobiphenyl ether	%	(prohibited by 2002/95/EC (RoHS), 83/264/EEC, and 76/769/EEC)	0.0005	N.D.	
Total PBBEs(PBDEs) (Polybrominated biphenyl ethers)/Sum of above	%		-	N.D.	
Total of Mono to Nona- brominated biphenyl ether. (Note 4)	%		-	N.D.	

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Test Item (s):	** **	Method	MDL	Result		
	Unit			No.1	No.2	
Mirex(CAS NO:002385-85-5)	ppm	Analysis was performed by GC/MS.	4	N.D.	1995	
				Res	ult	
Test Item (s):	Unit	Method	MDL	No.1	No.2	
PCBs(Polychlorinated Biphenyls)(CAS NO:001336- 36-3)	ррт	With reference to USEPA 8082A. Analysis was performed by GC/MS or GC/ECD.	0.5	N.D.	2222	
			Resul		ult	
Test Item (s):	Unit	Method MDL	No.1	No.2		
Polychlorinated Naphthalene	ppm	With reference to USEPA 8081B. Analysis was performed by GC/MS.	5	N.D.		
		i i		Res		
Test Item (s):	Unit	Method	MDL	No.1	No.2	
PCTs(Polychlorinated Terphenyls)	ррт	With reference to USEPA 8082A. Analysis was performed by GC/MS or GC/ECD.	0.5	N.D.) = = = =	
	4	1		Res		
Test Item (s):	Unit	Method	MDL	Result No.1 No	No.2	
PVC (CAS No:9002-86-2)	%	Analysis was performed by FTIR/ATR and Pyrolyzer- GC/MS.	1	Negative	,	

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Test Item (s):	** **	Method	MDL	Result	
	Unit			No.1	No.2
Chromium VI (Cr+6)	ppm	UV-VIS(US EPA 7196A) after reference to US EPA 3060A.	2	N.D.	N.D.
Cadmium (Cd)	ppm	ICP-AES after reference to EN 1122, method B:2001 or other acid digestion.	2	N.D.	N.D.
Mercury (Hg)	ppm	ICP-AES after reference to US EPA 3052 or other acid digestion.	2	N.D.	N.D.
Lead (Pb)	ppm	ICP-AES after reference to US EPA 3050B or other acid digestion.	2	N.D.	23.3

NOTE: (1) N.D. = Not detected (<MDL)

- (2) ppm = mg/kg
- (3) MDL = Method Detection Limit
- (4) Decabromobiphenyl ether (DecaBDE) in polymeric applications is exempted by Commission Decision of 13 Oct 2005 amending Directive 2002/95/EC notified under document 2005/717/EC.
- (5) PBBEs=PBDEs=Polybrominated Diphenyl Ethers=PBDOs=PBBOs.
- (6) " " = Not Regulation
- (7) The MDL is 5ppm for the single compound of CP

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PART NAME NO.1:





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PART NAME NO.2:



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