

# SPECIFICATION FOR APPROVAL

| <b>CUSTOMER</b> : |                        |
|-------------------|------------------------|
| MODEL NO:         | 4020III (CeraDyna Fan) |
| PART NO:          | FD1240-A0241D0AL       |
| DATE:             | 2013.08.28             |
|                   |                        |

# CUSTOMER APPROVAL

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| Approved | QC | Checked | Checked | Prepared |
|----------|----|---------|---------|----------|
|          |    |         |         |          |
|          |    |         |         |          |



# **CONTENTS**

| 1. | <u>SCOPE</u>                     | 3   |
|----|----------------------------------|-----|
| 2. | <u>ELECTRICAL</u>                | 3   |
| 3. | MATERIAL                         | 4   |
| 4. | MECHANICAL                       | 4   |
| 5. | EXPECTED LIFE SPAN (MTTF)        | 4   |
| 6. | NOISE MEASUREMENT                | 5   |
| 7. | RELIABILITY                      | 6-7 |
| 8. | PRODUCT LABEL                    | 7   |
| 9. | PERFORMANCE CHART                | 8   |
| 10 | . <u>ASSEMBLY DIAGRAM</u>        | 9   |
| 11 | . ORDERING AND OPERATING REMARKS | .10 |
| 12 | FAN PACKING DATA                 | 11  |



#### 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.

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|----|---|--|--|--|
|    | Item  | Specification  | Test Condition   |  |
| 1  | Rated Voltage   | 12V  | DC power supply  |  |
| 2  | Rated Current   | 0.25 Amp (Typical)                                       | DC power supply at Rated Voltage<br>This is for Safety Regulation.   |  |
| 3  | Rated Power   | 3 W  | At Rated Voltage.  |  |
| 4  | Starting Voltage  | 6V (Min.)  | DC power supply  |  |
| 5  | Insulation Resistance   | 10MΩ (Min.)  | Input 500V(DC) between Lead wire(+) and housing  |  |
| 6  | Speed   | 9300 RPM ±10%  | Measured at 5 minutes after starting under 25±5°C, 65± 5%RH ambient  |  |
| 7  | Acoustical Noise  | 41.5 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. |  |
| 8  | Static Pressure   | 10.9 mm-H <sub>2</sub> O<br>(0.43 inch-H <sub>2</sub> O) | Refer to PERFORMANCE CHART ITEM 9 at zero airflow. This measurement is performed AMCA 210-99 Standard.   |  |
| 9  | Air Flow  | 12.22 CFM<br>(0.35CMM)                                   | Refer to PERFORMANCE CHART ITEM 9 at zero static Pressure. This measurement is performed AMCA 210-99 standard.   |  |
| 10 | 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                      |
| Lead Wire | <ul> <li>□ + : Red</li> <li>□ - : Black</li> <li>□ : PWM</li> <li>□ O/P: □ White □ Yellow</li> </ul> | ☐ 24<br>UL 1007 AWG ☐ 26<br>☑ 28 |

## **4.MECHANICAL**

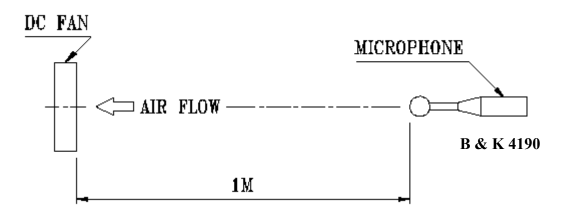
| Dimensions                           | L * W * H =40*40*20 (mm)                 |
|--------------------------------------|--|
| Weight                               | 30 grams                                 |
| Standard operating temperature range | -10 °C ~ 75 °C                           |
| Standard storage temperature         | -20 °C ~ 80 °C                           |
|                                      | ☐ Two Ball Bearing                       |
|                                      | ☐ One Ball One Sleeve Bearing            |
| Bearing system                       | ☐ Sleeve Bearing                         |
|                                      | <b>△</b> Alloy Sleeve with Ceramic Shaft |
|                                      | Ceramic Bearing with Ceramic Shaft       |

# **5.EXPECTED LIFE SPAN (MTTF)**

| At a standard operating condition of 25±5°C, 65±5%RH ambient, the expected life(expressed |
|---|
| as Mean Time To 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%RF      |
| ☐ 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

|   | /. KELIABILITY                     |   |  |  |
|---|------------------------------------|---|--|--|
|   | Item                               | Specification                                     | Test Condition   |  |
| 1 | Locked Rotor Test                  | Flameproof and damage free                        | Rotor locked for 72 hrs with Rated Voltage   |  |
| 2 | Reverse Voltage Test<br>Protection | Yes   | Reverse 15 min 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 20mm, 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 IEC 68-2-31 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/m² Frequency: 10HZ-60HZ Sweeping period: 11 min 10HZ-60HZ: 10 min 60HZ-10HZ: 10 min Total: 10 cycles This test is under the IEC 68-2-6 Standard. |  |
| 6 | High/Low Temperature<br>Cycling    | All specified characteristics remain unchanged    | 20 minutes slew rate +75 °C (12 hr)<br>, -20 °C (12 hr)<br>Total: 25 cycles with Rated Voltage<br>This test is under IEC 68-2-38<br>Standard.  |  |
| 7 | Low Temp. Test                     | All specified characteristics remain unchanged    | Tested under standard condition; after 500hrs, -25 °C, with power supply. This test is under IEC 68-2-1 Standard.  |  |

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| 8 | High Temp. Test | All specified characteristics remain unchanged | Tested under standard condition; after 500hrs, 80 °C, with power supply. This test is under IEC 68-2-2 Standard. |
|---|-----------------|--|--|
| 9 | Hi Pot Test     | All specified characteristics remain unchanged | Input 500V(AC) for 1 min between lead(+/-) and housing. This test is under CNS-C6013 Standard.                   |

# 8. PRODUCT LABEL

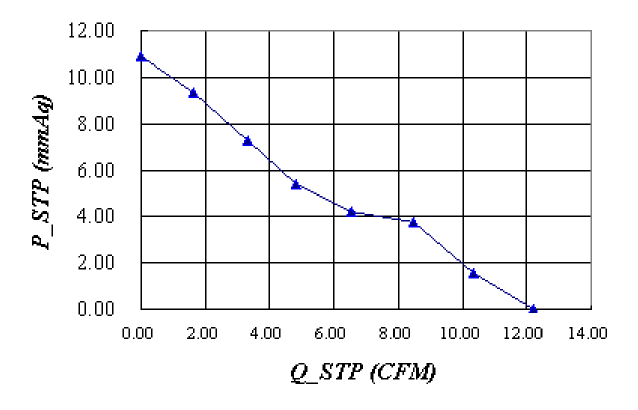




#### 9. PERFORMANCE CHART

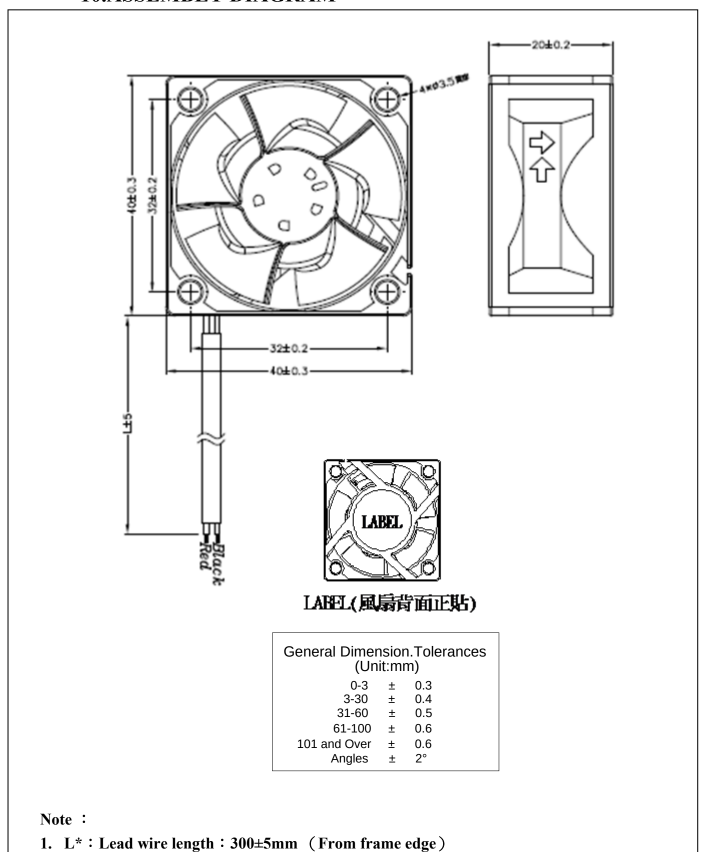
This measurement is according to the AMCA 210-99 Standard.

PQ curve for FD1240-A0241D0AL under Rated Voltage.





#### 10.ASSEMBLY DIAGRAM

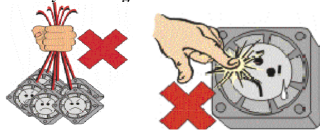


Page 9 of 11



#### 11. ORDERING AND OPERATING REMARKS

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



- 11.5 Please do not use the fan in the environment of corrosive gas or liquid.
- 11.6 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.
- 11.7 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.
- 11.8 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.
- 11.9 Warrantee period is 12 months max. under the environment condition IP-20 specified in IEC60529.
- 11.10 All specifications subject to change without prior notice.



## 12.FAN PACKING DATA

