# **Specification For Approval**

Model: NA14555-V2HBLP

Dimensions: Ø145 x 55 mm

Description: AC Axial Fan

Released Date: 2015.10.13

Daring Technology Industry CO.,LTD.

Tel:+886-6-2713872 Fax:+886-6-2055425

E-mail: daring@daring.com.tw http://www.daring.com.tw

## **Product Specification**

## NA14555-V2HBLP

Ø145 x 55 mm

 $\emptyset 145_{mm}$ 

\*At Rated Voltage 25°C,

AMCA-210-99 Standard.

65%RH, Free Air.

\*At Rated Voltage

#### General Specification

Rated Voltage AC 230 V
Frequency 50 / 60 Hz
Rated Current 0.11 / 0.11 A
Power Consumption 26.0 / 26.0 W
Rotating Speed ±10% 2650 / 3050 RPM

 Airflow ±10%
 210 / 250 CFM

 Static Pressure ±10%
 14.0 / 15.5 mmAq

 Noise Level
 53 / 59 dB

No. of Impellers
No. of Pole

5 Impellers
2 Poles

Rotating Direction Clockwise View From Label Side

**Tolerance** ±10% At Rated Voltage

Motor Type AC Induction Capacitor Motor

Safety Thermally-Protected

**Life L<sub>10</sub> at 25°C** 70000/hrs (Ordinary Humidity)

Insulation Class F
Weight 610 g

Packing 12 pcs. Per Export Carton.

 $L \times W \times H = 41 \times 39 \times 21 \text{ cm}$ N.W.:7.5 KGS G.W.:9KGS

Type of Protection IP54

#### Main Materials / Parts Specification

Frame / Housing Aluminum
Impeller Plastic, UL94V-0
Bearing Ball Bearing

Connection Lead Wire, UL1015 AWG22



### Safety Approvals

Safety UL CUL TUV

File No.

## Environmental Specification

Operating Temperature -20°C~+70°C

**Storage Temperature** -40°C~+80°C (Normal Humidity)

## Electrical Specification

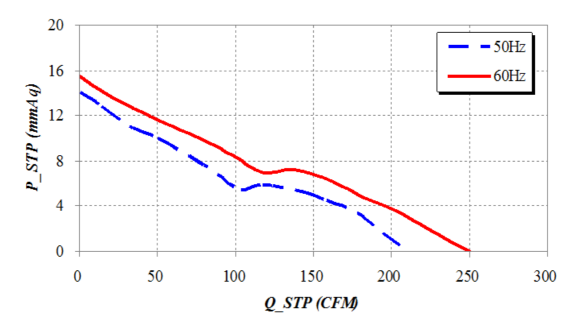
Insulation Resistance Minimun  $100M\Omega$  between frame and AC lead wire /

terminal at 500VDC/min.

Dielectrical Strength Maximun leakage 0.5mA between frame and

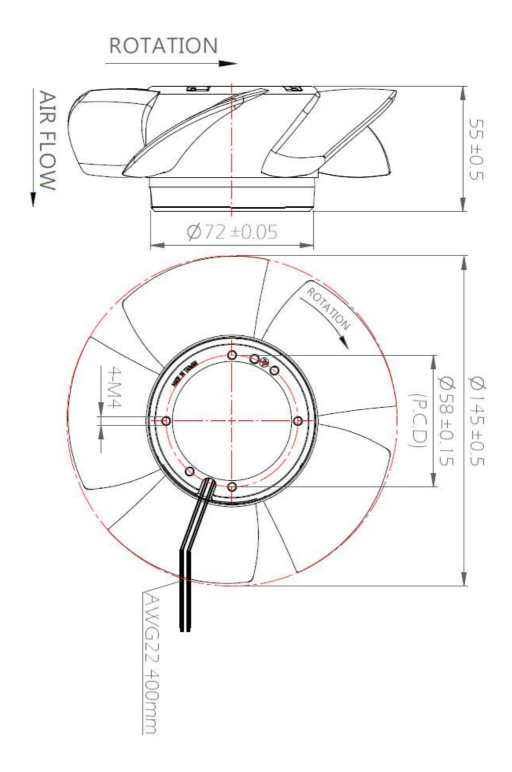
AC lead wire / terminal at 1.5KVAC/min.

### Airflow Performance





## Outline Dimension(Unit:mm)



#### Notes

- 1 The fan is recommended for a limited warranty period up to one year begin on the delivery date from factory to guarantee a proper operation and service lifetime except further statement. The warranty does not cover defects resulting from misuse against datasheet or damage caused by accidents.
- 2 Only trained and qualified technical specialists are permitted to install, connect, operate or maintain the fan. Any failure might lead to breakdown, injury, electric shock, burn or fire.
- 3 Do not perform any repair, disassemble, addition or modifications to the fan, it will invalidate warranty of the fan, and might result in injury, electrical shock burn or fire.
- 4 Never remove any original identification tag on the fan, it will invalidate warranty of the fan. Make sure the information on tag can be seen clearly after installation to avoid any improperly usage that can result in damage or dangers.
- 5 Ensure the supply voltage matches the operating voltage of the fan before connecting it. Never use the fan at exceed voltage, temperature, humidity or other level settings given in the datasheet, which might result in breakdown, injury, electrical shock, burn or fire.
- 6 Only use cables that meet current and insulation grade according to datasheet. Route cables properly after installation so that they can't toch any rotating part.
- 7 Do not carry the fan by its lead wires, pulling or pinching the lead wires could result in damage to the wires and fan itself.
- 8 The fan is an auxiliary or built-in component which features no electrically isolating switch, the operator is responsible for providing adequate protection for it. Only connect the device to circuits that can be switched off by an all-pole disconnecting switch. And To operate the fan with an isolating safety protection cover or a fixed finger guard grille.
- 9 When install the device, wear safety shoes and cut-resistant safety gloves. Well inspect to make sure no any transport and external damage on the fan, if any, the fan must no longer be used or installed. Make sure the fan be mounted properly, incorrect mounting might cause exceed resonance, vibration and noise.
- 10 The fan will operate immediately once the power or control voltage is applied, it might become damaging if any body, object or external force interfere with the fan operation.
- 11 Body parts that come into contact with the fan blades can be injured or damaged, secure finger, body or any devices against accidental contact. Always wait until the blades have come to a standstill before working on the fan.
- 12 Loose items, hair, jewellery or clothing could become entangled and pulled into the device to cause serious injury. Keep hair form the fan and do not wear any loose clothing or jewellery while working on the fan or near the fan.
- 13 Shut down the fan immediately if you detect any malfunction or ineffective feature include protective features on the fan.
- 14 To store the fans in clean and stable environment, prevent the fan from dirty, corrosive, hazardous and magnetic environment, avoid direct sunlight and any impact on it. Always ensure the temperature and relative humidity meet the levels specified in datasheet. A pretesting is recommended before installation if the fan have been stored over 6 months.
- 15 When disposing of the devices, please comply with all relevant requirement and regulations applicable in your country or local government authorities.
- 16 All tests in datasheet are carried out at ordinary ambient temperature and relative humidity (25°C, 65%RH) except further statement.

