SPECIFICATION FOR APPROVAL

Kaku

版本号/REV:KA01

客户名称/CUSTOMER:

客户料号/CUSTOMER P/N.:

样品编号/SAMPLE NO. :

产品型号/MODEL NO. :KA2208HA2BMT-4P/OR

详细描述/DESCRIPTION. :

制作日期/ISSUE DATE. :2019-3-14

IAF

GB/T 19001-2016/ISO 9001: 2015标准

Certificate No.04617-Q11837R1M

| 制作 | | |
|--------------------|----------|----------|
| Make | | |
| 核准 | 审核 | 经办 |
| Approved | Auditing | Prepared |
| 莫富民 | 刘庆南 | 沈春雷 |
| DATE: 2019年 03月14日 | | |



| 客户承认 | | | | |
|-----------------------|----------|-------------|--|--|
| Customer acknowledges | | | | |
| 核准 | 审核 | 工程 | | |
| Approved | Auditing | Engineering | | |
| | | | | |
| DATE: | 年 月 | 日 | | |

THIS OFFER IS MADE ACCORDING TO YOUR COURRENT INQUIRY.UNLESS OTHERWISE REVISED,THIS SPECIFICATION WILL BE FINAL FOR ALL FUTURE PROUDUCTION OF ORDERS FROM YOUR RESPECTED COMPANY.

感谢您选择我公司产品,如果确认符合贵司要求,劳烦将首页签章回传到我公司。

Thanks for your interest in our products. Please sign and return this page to us after confirming your approval.

上海卡固电气设备有限公司

SHANGHAI KAKU ELECTRIC EQUIPMENT CORP

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规格说明书 Specifications

A 一般规格(General Specification)

| 项目/ITEM | 规格.条件/Specification Condition | |
|----------------------------|--|--------------------------|
| 型号/Part No. | KA2208HA2BMT-4P/OR | |
| 外型尺寸 / Dimension | Ø222×80mm | |
| 额定电压 / Rated Voltage | 220VAC | |
| 启动电压 / Start-up Voltage | 165VAC | |
| 操作电压 / Operating Voltage | 198~242VAC | a.额定电压 / Rated Voltage |
| 额定转速 / Rated Speed | 1400/1700rpm±10% | b. 25℃ |
| 额定电流 / Rated Current | 0.12A/0.13A | c. 65% RH |
| 额定功率 / Rated Power | 27/29W | d. Measured after 5 Mins |
| 最大风量 / Max Airflow | 296/358CFM | |
| 最大静压 / Max Static Pressure | 0.24/0.35Inch-H2O | |
| 噪音分贝/ Acoustic sound level | 53/56dB | |
| 马达保护/PROTECITON | []ZP [√]TP []EP | |
| 可追加功能/OPTIONAL FUNCTIONS | []PWM []FG [] RD | |
| 重量/Weight | 1800g/pcs | |
| 绝缘等级/Insulation | []B class []/ | |
| 安规/Safety Approval | [\sqrt]UL [\sqrt]CE [\sqrt]ROHS [\sqrt]3C []IP55 []-50 $^{\circ}$ C [\sqrt]Mg impeller | |

额定电流&额定转速&额定输入功率,须在额定电压下,在常温25℃情况下,马达连续转5分钟达到规格下限,10分钟达到正常值

Rated current rated speed, and rated input power shall reach bottom line of specification after 5 minutes continuous rotation at rated voltage and reach standard specification after 10 minutes continuous at rated voltage.

起动电压是指当突然通电后能够使风扇起动之最低电压

Staring voltage is the least voltage that enables to start the fan by sudden power on.

规格说明书 Specifications

B.主要材料,零件规格(Main Materials, Parts Specification)

| 轴 承/Bearing | [√]双滚珠轴承(Dual Ball Bearing) []含油轴承(Sleeve Bearing) | | |
|----------------------|--|--|--|
| | [$\sqrt{\ }$]High quality magnesium alloy die-casting frame with ED coating+powder coating. | | |
| 外框材质/Frame | []High quality Aluminum alloy die-casting frame with ED coating+powder coating. | | |
| | []P.B.T+30%GF(Glass fiber) UL 94V-0 | | |
| | [$\sqrt{}$]High quality magnesium alloy die-casting frame with ED coating+powder coating. | | |
| 扇叶材质/Impeller | []High quality Aluminum alloy die-casting frame with ED coating+powder coating. | | |
| | []P.B.T+30%GF(Glass fiber) UL 94V-0 | | |
| | [√]端子式Terminal suit with 0.5×3×7mm PIN | | |
| | []导线/Lead Wire | | |
| 接线方式/Connection type | []UL1007 22AWG, 2 wires 310±10mm | | |
| | []60277 IEC53(RVV)300/500V 2*0.75mm ² | | |
| | []Red(+) []Black(-) []Blue (RD) []Yellow(FG) []White(PWM) | | |
| 端子/Connector | 无/No | | |
| 套管/Tube | 无/No | | |
| 垫片材料/Washer Material | [√]PET []SUS304 | | |
| 单片护网/Finger guard | [$\sqrt{\]}$ ABS []METAL [$\sqrt{\]}$ 1PC Included in this fan | | |
| 螺丝附件/Accessories | $[\ \ \]$ PV1.25-3A-0.5 terminal×2 $[\ \ \ \]$ M5 bolt×4 $[\ \ \ \]$ Earth bolt×1 $[\ \]$ RJDZ 222-412 terminal clip×2 | | |

C.电气规格(Electrical Specification)

绝缘阻抗Insulation Resistance

绝缘耐压Dielectric Strength

在本体与两条导线间加500V直流电压之绝缘阻抗在10MΩ以上

At least $10M\Omega$ at 500 VDC between housing and both lead wires.

[]必须能抵抗在本体与两线间加500V交流电压1分钟1mA

Withstand 500 VAC 1 minute 1mA between housing and both lead wires.

[]2 seconds at 2200 V

[$\sqrt{\ }$]2 seconds at 1800 V

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规格说明书 Specifications

D.特性规格&定义(Characteristics&definition)

操作温度/Operating temperature 储存温度Storage temperature 湿度范围/Humidity RH 寿命预估 / Life Expectancy

回转方向/ Rotating Direction

老化测试/Endurance test line

额定电流 / Rated Current 启动电压/Start Voltage 额定转速 / Rated Speed 额定功率/Input power

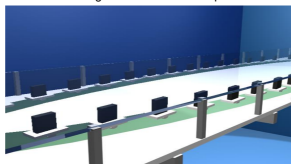
风量静压/Air flow & static pressure

[]-50 °C ~ +70 °C [$\sqrt{\ }$]-40 °C ~ +70 °C []-10 °C ~ +70 °C []others

The storage temperature will be suggested at -20 $^{\circ}$ C \sim 85 $^{\circ}$ C to ensure a better performance standards. 20 $^{\circ}$ C \sim 85 $^{\circ}$ C (Max)

20000h at 25degrees without Load continuous operation at rated voltage and normal humidity Rotation direction is according to the arrow mark which die-caste on the housing. A clear = > " (arrow mark) shall be found on the body of housing.

All the fans should be put on the endurance test line. Then we run the fan 30 minutes with 1.05 times of the rated voltage to test the function performance of the fan.



Rated current shall be measured after 30 minutes continuous rotation at rated voltage.

The voltages that enable to start the fan by sudden switch on.

Rated speed shall be measured after 30 minutes continuous rotation at rated voltage.

Input power shall be measured after 30 minutes continuous rotation at rated voltage.

The air flow data and static pressures are determined in accordance with AMCA standard or DIN 24163 specification in a double-chamber testing with intake-side measurement.

规格说明书

Specifications

噪音值/Noise level

The measurement of noise level is carried out with reference to CNS8753 in a an echoic chamber with the microphone positioned 1 M form the air intake. Testing fan shall be hung in clear air.



E.注意事项/Note:

我们提供的产品应在规格书指定的条件内使用,如果您的应用超出规格极限,我们对此不保证产品质量。

Our products should be used within the specification appointed condition, so we will not guarantee this product quality if your application exceeds the limitations outlined in this specification.

建议安装风扇保护罩,以免对人员造成意外伤害。 Please use fan guards to avoid personal accidental injuries.

除非IP等级中有特殊说明, 否则该款风扇只能在正常环境下操作。Unless this fan motor is specified for use in abnormal environments designated by IP rating level, this fan is designed to operate under normal environmental conditions.

当风扇在灰尘环境中使用时,请在风扇进风口处安装过滤装置以延长风扇使用寿命。

Please use filters to clean the air-intake in very dusty air environments for extended fan life.

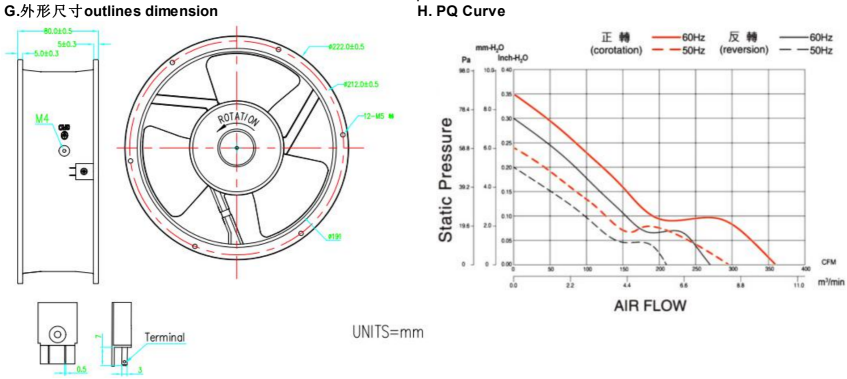
在保证产品性能及寿命不变,或者得以提升的条件下。 除非事先约定,我们保留使用同等规格多种来源零件的权利,原材料和结构的变更不做预先通知。Unless prior agreement,We reserve the right to use components with equivalent specifications from multiple sources, so material and construction are subject to change without advance notice.

请确保风扇在规定的温湿度储存环境中,如果风扇存储6个月以上,我们建议客户测试风扇功能后再使用。

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.

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规格说明书 Specifications H. PQ Curve



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