

## KAKU Components----Your Successful Partner

As global exclusive magnesium alloy die casting frame KAKU axial fan series, a new type KA1238 (IP55), shaded pole outer winding inner stator type fan has special characteristics and good quality.

This product has approved by RoHS, UL, CE, TUV, EMC,-40°C(Pc impeller), -50°C(Mg impeller),etc.

The IP grade is up to IP55, which is tested by SGS.



Water & Dust Resistant grade up to IP55, tested by SGS, SHRLN0036/2007.

## Advantages:

- This fan is specifically designed for moist and dusty environment and meets the dustproof and waterproof parameters of the IP55 protection standard; In addition, it can also meet a variety of specific water-protection requirements from customers.
- O Available in AC24V, 110V, 220V, 380V, dual-voltage110/220V, multi-speed choice (H,M,L,LL), extra-high air flow(X-Flow), high temperature resistant function(H.T.R.) and electro magnetic shield function(E.M.C.).
- © Easier heat-transfer function of Magnesium alloy impeller can decrease the environmental temperature of the fan bearing effectively and prolong the life-span of the fan.
- O All fans of this series are manufactured with Pb-free materials, environmental oriented, RoHS approved.

Shanghai kAKU Electic Equipment Corp. ADD:26F/G/F,T1,2601 Xie Tu Road, Shanghai Tel:(021)64260132/33/34 Fax:(021)64262244 Website: http://www.shkaku.com Postcode:200030 E-mail: kakush@online.sh.cn

## **Globally Exclusive Magnesium Alloy Impeller**

RoHS APPROVED, NEW CONCEPT OF DUCT AND WATER RESISTANCE(IP55)