

SPORTON LAB.

Certificate No: EC2D2009-02

CERTIFICATE

0

EQUIPMENT: AC FAN

MODEL NO.: JAX1X2X3X4X5X6X7, KAX1X2X3X4X5X6X7.

MAX1X2X3X4X5X6X7

APPLICANT: Kaimei Electronic Corp.

13th Fl., No. 81, Sec. 1, Hsin Tai Wu Road, Hsichih, Taipei,

Taiwan, R.O.C.





CERTIFY THAT:

THE MEASUREMENTS SHOWN IN THIS TEST REPORT WERE MADE IN ACCORDANCE WITH THE PROCEDURES GIVEN IN EUROPEAN COUNCIL DIRECTIVE 2004/108/EC. THE EQUIPMENT WAS PASSED THE TEST PERFORMED ACCORDING TO European Standard EN 55022:2006 Class B, EN 61000-3-2:2006, EN 61000-3-3:1995/A1:2001/A2:2005 and EN 55024:1998/A1:2001/A2:2003 (IEC 61000-4-2:1995/A2:2000, IEC 61000-4-3:2006, IEC 61000-4-4:2004,IEC 61000-4-5:2005, IEC 61000-4-6:2006, IEC 61000-4-8:1993/A1:2000, IEC 61000-4-11:2004). THE TEST WAS CARRIED OUT ON May 28, 2008 AT SPORTON INTERNATIONAL INC. LAB.

Castries Huang

Supervisor

Certificate No: EC2D2009-02

ACCORDING TO European Standard EN 55022:2006 Class B, EN 61000-3-2:2006, EN 61000-3-3:1995/A1:2001/A2:2005 and EN 55024:1998/A1:2001/A2:2003 (IEC 61000-4-2:1995/A2:2000, IEC 61000-4-3:2006, IEC 61000-4-4:2004, IEC 61000-4-5:2005, IEC 61000-4-6:2006, IEC 61000-4-8:1993/A1:2000, IEC 61000-4-11:2004).

Where JA or KA is Shaded Pole Induction motor, MA is Capacitor-Run Induction motor. X1 means for Width x Width = 06, 08, 09, 12, 13, 15, 17, 25. Where 06=60x60, 08=80x80, 09=92x92, 12=120x120, 13=127x127, 15=172x150, 17= ϕ 172 or 172x150 or 172x152, 25= ϕ 250 mm

X2 means for thickness = 25, 32, 38, 51, 55, 89.

Where 25= 25 or 25.4, 32=32, 38=38, 51=51, 55=55, 89=89 or 90 mm

Where the cross list for X1&X2 as the following:

 $0825,\,0832,\,0838,\,0925,\,0932,\,0938,\,1225,\,1232,\,1238,\,1338,\,1538,\,1738,\,1751,\,2589$

X3 means for rotation speed = S, H, M, L, E, V.

Where S means super-high speed code,

H means high speed,

M means middle speed,

L means low speed,

E means super-low speed,

V means speed lower than E speed code.

X4 means for rated voltage =1 (100-125V), 2 (220-240V), D (Dual voltage 115/230V)

X5 means for bearing type = S, B

Where S = Sleeve, B = Dual Ball

X6, X7, means the internal code to distinguish the wiring, frame and blade type or the dimension of the screw hole and or the color of the above material and also for special printing characters on the label requested by the client.

Castries Huang

Supervisor