



Strikefan Electronic Co.,Ltd

APPROVAL SHEET

Customer : _____
Model No : SA15050B2HT
Part No : (1)
Description : AC Fan (RoHS)
Date : 2023 / 5 / 4
Revision : _____

| CUSTOMER APPROVED | CHECKED BY | PREPARED BY |
|-------------------|------------|-------------|
| | 陳祐仁 | 洪莉嫻 |

THIS OFFER IS MADE ACCORDING TO YOUR CURRENT INQUIRY. UNLESS OTHERWISE REVISED, THIS SPECIFICATION WILL BE FINAL FOR ALL FUTURE PRODUCTION ORDERS FROM YOUR RESPECTED COMPANY KINDLY STUDY IN DETAILS AND RETURN TO US THE DUPLICATE DULY SIGNED AS YOUR CONFIRMATION OF SAME



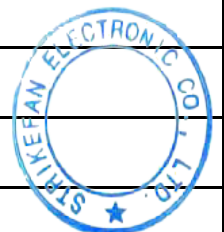


Strikefan Electronic Co.,Ltd.

SPECIFICATION

AC AXIAL FAN

| ITEM | Description |
|------------------------------|-----------------------------------|
| Model No 型號 | SA15050B2HT(1) |
| Dimension 尺寸 | 172 x 150 x 51 mm |
| Bearing Type 軸承 | Dual Ball Bearing |
| Rated Voltage 額定電壓 | 220 VAC |
| Operating Voltage 工作電壓範圍 | 200 ~ 240 VAC |
| Startup Voltage 啟動電壓 | 160 V |
| Operating Frequency 操作頻率 | 50 / 60 HZ |
| Rated Current 額定電流 | 0.30 / 0.26 A |
| | (UL Nominal value 0.30A) |
| Consuming Power 消耗功率 | 43 / 40 W |
| Rated Speed 額定轉速 | 2700 / 3100 RPM±10% |
| Air Flow 風量 | 185 / 190 CFM |
| | 5.24 / 5.40 m ³ /min |
| Static Pressure 靜壓 | 13.00 / 10.00 mm-H ₂ O |
| | 0.51 / 0.39 inch-H ₂ O |
| Noise Level 噪音 | 56 / 58 dBA |
| Life Expectancy 壽命 | 50000 Hours at 25°C |
| Operation Temperature 操作溫度 | -10°C to + 70°C |
| Motor Protection Type 馬達保護形式 | By Impedance |
| Waterproof Level 防水等級 | IP43 |
| Net Weight 淨重 | 880 Grams |
| Packing 包裝 | 24 Pcs Per Carton |
| Safety Certification 安規 | UL TUV CE |





A.MECHANICAL:

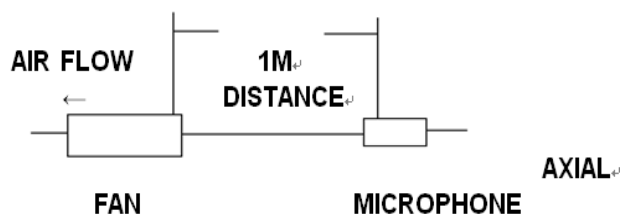
- A-1) Dimension -----See Attached
- A-2) Frame-----Die Cast Aluminum Painted Black
- A-3) Fan Blade -----Plastic With Fiber Glass UL 94V-0

B.ENVIRONMENTAL:

- B-1) Operating Temperature ---- -10°C TO $+70^{\circ}\text{C}$
- B-2) Storage Temperature----- -40°C TO $+80^{\circ}\text{C}$
- B-3) Drop Test:
In Minimum Packaging Condition Fans Withstands Each
One Drop Of Three Faces From 30cm Distance Height
Onto 10mm Thickness Of Wooden Board
- B-4) Vibration Test:
Frequency:10-50HZ Amplitude
X.Y.X Direction Each For 1HR
- B-5) Shock Test:
Apply Peak Acceleration 50g and Keep Duration of
The Pulse For 11ms (Half Sine Wave)
- B-6) Insulation Resistance:
100M Ohm minimum at DC 500V
- B-7) Dielectric Strength:
1500VAC For 01sec(<0.5mA ALLOWABLE,BETWEEN LEAD AND HOUSING.)

C: ACOUSTICAL NOISE:

- C-1) Measurement Ste-up:



- C-2) Measurement Performed In Anechoic Est Chamber
Under Free Air Condition
- C-3) Chamber Back Ground NOISE 17dB Max.
- C-4) Reading Taken From Spetroun Analyzer.

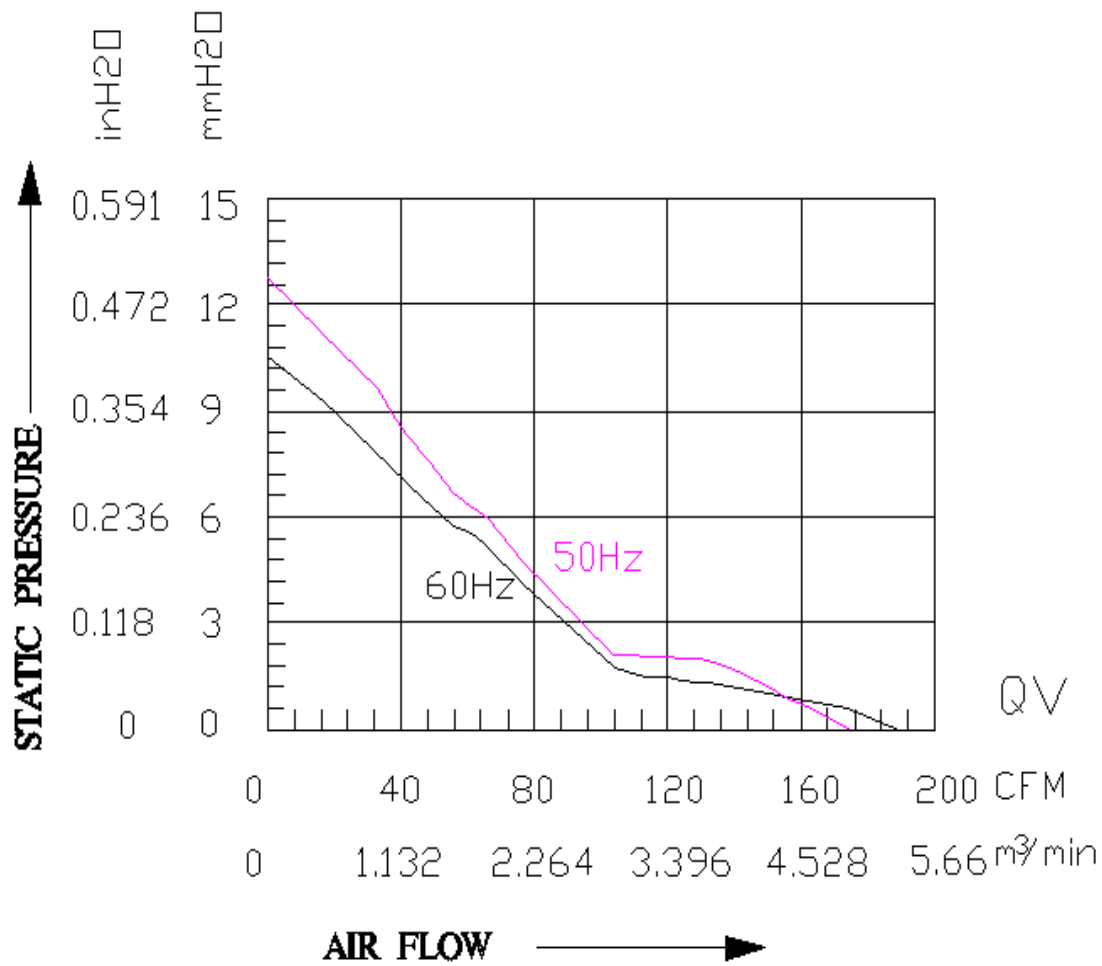




D.STATICS PRESSURE VS AIR FLOW CURVE

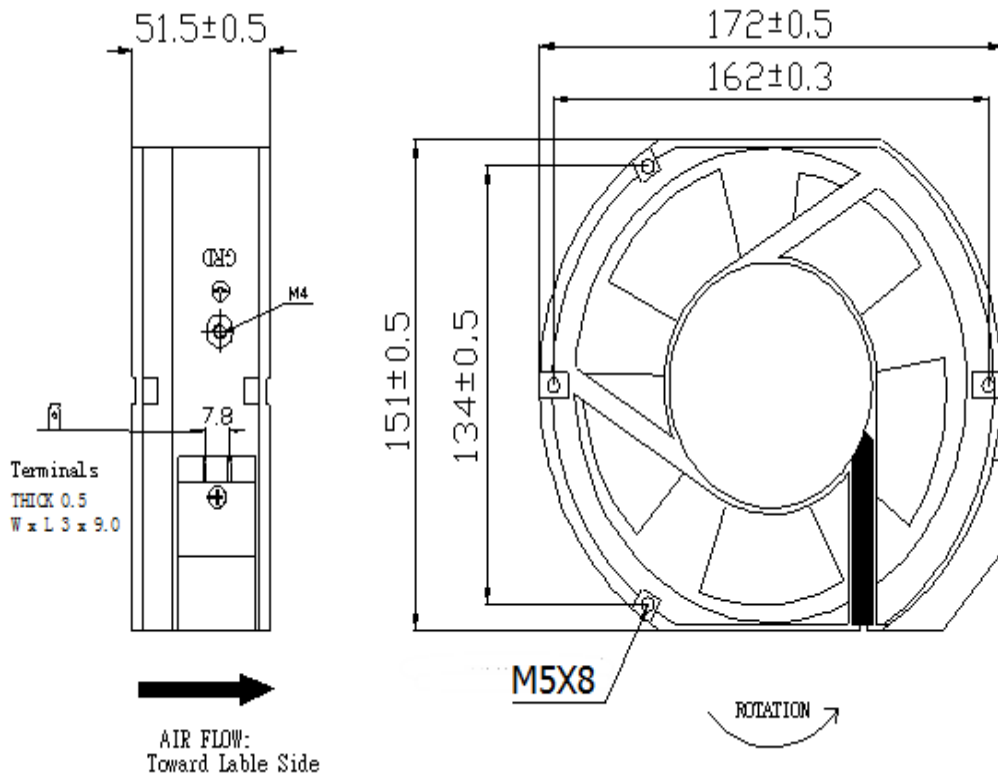
Test Conditions

| | | | |
|----------------------|---------|---------------|------------------|
| Barometric Pressure: | 760 | Test Voltage: | At rated Voltage |
| Relative humidity: | 30%~70% | Test Temp. : | 25~33 °C |

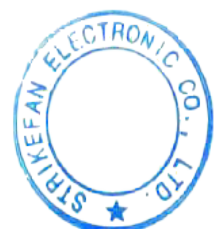




E.OUTLINE STYLING & DIMENSIONS :



| | |
|------------------------|--|
| (1)型號/Model No. | <p> STK MODEL: (1) (2) AC (3) V 50/60Hz (4) A (5) BEARING IMPEDANCE PROTECTED STRIKEFAN ELECTRONIC CO., LTD (6) www.strikefan.com </p> |
| (2)產品編號/Part No. | |
| (3)額定電壓/Rated Voltage | |
| (4)安規電流/Rated Current | |
| (5)軸承/Bearing Type | |
| (6)安規/Safety Approvals | |



GPWV2.E350026 - Fans, Electric - Component

Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please contact our Customer Service at <https://www.ul.com/about/locations>.

Fans, Electric - Component

STRIKEFAN ELECTRONIC CO LTD

E350026

4F No.100 Zhongxing Rd
Xizhi District
New Taipei, 221012 Taiwan

Marking: Company name and model designation.

Note: For additional marking information, refer to the [Guide Information Page](#).

Model(s): S(B)0701512LC(D), S(X)07138812L-3M ((X)=S or B), S(X)07138812M-3M ((X)=S or B), S(X)0802524(Y)D, SB0501012(Y) where (Y)=H,M or L, SB0501012(Y)-3M where (Y)=H,M or L, SB0701512(Y) where (Y)=H,M or L, SB0701512(Y)-3M where (Y)=H,M or L, SB1232(Y)24H - Y may be C, B or S, SB1232(Y)24L - Y may be C, B or S, SB1232(Y)24M - Y may be C, B or S, SB5015(Y)24H - Y may be C, B or S, SB5015(Y)24L - Y may be C, B or S, SB5015(Y)24M - Y may be C, B or S, SB6028(Y)12H - Y may be C, B or S, SB6028(Y)12L - Y may be C, B or S, SB6028(Y)12M - Y may be C, B or S, SB7530(Y)12L - Y may be C, B or S, SB7530(Y)12M - Y may be C, B or S, SB9733(Y)12H - Y may be C, B or S, SB9733(Y)12M - Y may be C, B or S, SB9733(Y)24H - Y may be C, B or S, SB9733(Y)24L - Y may be C, B or S, SB9733(Y)24M - Y may be C, B or S, SD1225(Y)24H - Y may be C, B or S, SD1225(Y)24L - Y may be C, B or S, SD1225(Y)24M - Y may be C, B or S, SD1238(Y)24H - Y may be C, B or S, SD1238(Y)24L - Y may be C, B or S, SD1238(Y)24M - Y may be C, B or S, SD2510(Y)12H - Y may be C, B or S, SD2510(Y)12L - Y may be C, B or S, SD2510(Y)12M - Y may be C, B or S, SD3010(Y)12H - Y may be C, B or S, SD3010(Y)12L - Y may be C, B or S, SD3010(Y)12M - Y may be C, B or S, SD4010(Y)12H - Y may be C, B or S, SD4010(Y)12L - Y may be C, B or S, SD4010(Y)12M - Y may be C, B or S, SD4028(Y)12H - Y may be C, B or S, SD4028(Y)12L - Y may be C, B or S, SD4028(Y)12M - Y may be C, B or S, SD5010(Y)12H - Y may be C, B or S, SD5010(Y)12L - Y may be C, B or S, SD5010(Y)12M - Y may be C, B or S, SD6015(Y)12H - Y may be C, B or S, SD6015(Y)12L - Y may be C, B or S, SD6015(Y)12M - Y may be C, B or S, SD6020(Y)12H - Y may be C, B or S, SD6020(Y)12L - Y may be C, B or S, SD6020(Y)12M - Y may be C, B or S, SD7015(Y)12H - Y may be C, B or S, SD7015(Y)12L - Y may be C, B or S, SD7015(Y)12M - Y may be C, B or S, SD8038(Y)12H - Y may be C, B or S, SD8038(Y)12L - Y may be C, B or S, SD8038(Y)12M - Y may be C, B or S, SD8038(Y)24H - Y may be C, B or S, SD8038(Y)24L - Y may be C, B or S, SD8038(Y)24M - Y may be C, B or S, SD9225(Y)24H - Y may be C, B or S, SD9225(Y)24L - Y may be C, B or S, SD9225(Y)24M - Y may be C, B or S, SD9232(Y)12H - Y may be C, B or S, SD9232(Y)12L - Y may be C, B or S, SD9232(Y)12M - Y may be C, B or S, SD9232(Y)24H - Y may be C, B or S, SD9232(Y)24L - Y may be C, B or S, SD9232(Y)24M - Y may be C, B or S, SD9238(Y)12H - Y may be C, B or S, SD9238(Y)12L - Y may be C, B or S, SD9238(Y)12M - Y may be C, B or S, SD9238(Y)24H - Y may be C, B or S, SD9238(Y)24L - Y may be C, B or S, SD9238(Y)24M - Y may be C, B or S, SRL(A) (B)1402512LB(D), TRD1751B24H, TRD1751B24L, TRD1751B24M, TRD1751B24SH, TRD1751B24UH, TRD1751B24VH, TRD8032(X)12SH, TRD9232(X)12SH, TRD9232(X)24SH, TRDB9733(X)18HH, TRDB9733(X)18L, TRDB9733(X)18M, TRS1725B12D, TRS1725B12H, TRS1725B12L, TRS1725B12M, TRS1725B24D, TRS1725B24H, TRS1725B24L, TRS1725B24M, TRS1725B24VH, TRS6025(X)24SH, TRS7025(X)24H, TRS8020(X)12VH, TRS8020(X)24VH, TRSF9225(X)2425A, TRSF9225(X)2430A, TRSF9225(X)2435A, TRSF9225(X)2440A, TRSH1225(X)2418A, TRSH1225(X)2421A, TRSH1225(X)2424A, TRSH1225(X)2427A

Model(s): S (X)0601512(Y)B refers to where (X)=S or B, (Y)=H,M or L

Model(s): S(A)0601012(B)(C) (A) may be S, B or SB. (B) may be L, M, H or HH. (C) may be "-3M" or blank

Model(s): S(B)0602512H (D) refers to where (B) may be S, B or SB. (D) may be "-3M" or blank

Model(s): S(B)0602512HH (D) refers to where (B) may be S, B or SB. (D) may be "-3M" or blank

Model(s): S(B)0602512L (D) refers to where (B) may be S, B or SB. (D) may be "-3M" or blank

Model(s): S(B)0602512M (D) refers to where (B) may be S, B or SB. (D) may be "-3M" or blank

Model(s): S(X)1202512ELN(Y) (X) may be DS,S,B,T or SB, (Y) may be may"-3M" or blank

Model(s): SA12025(A)2(B)(C)(Y) , (A) may be S or B, (B) may be X,H,M or L, (C) may be T or L, (Y) may be letter A through Z and/or 0 through 9, or blank

Model(s): SA12038(A)1L(B)(C) , Where (A) may be letter S or B. Where (B) may be letter T or L. Where (C) may be letter blank or A-Z, 0-9.

Model(s): SA12038(A)2(B)(C)(Y) , (A) may be S or B, (B) may be X,H,M or L, (C) may be T or L, (Y) may be letter A through Z and/or 0 through 9, or blank

Model(s): SA15050(A)2(B)(C)(Y) , (A) may be S or B, (B) may be X,H,M or L, (C) may be T or L, (Y) may be letter A through Z and/or 0 through 9, or blank

Model(s): SA8025(A)2(B)(C)(Y) , (A) may be S or B, (B) may be X,H,M or L, (C) may be T or L, (Y) may be letter A through Z and/or 0 through 9, or blank

Model(s): SA8038(A)1(B)(C)A , Where (A) may be letter S or B, (B) may be A through Z or 0 through 9, (C) may be letter T or L.

Model(s): SA8038(A)2(B)(C)(Y) , (A) may be S or B, (B) may be X,H,M or L, (C) may be T or L, (Y) may be letter A through Z and/or 0 through 9, or blank

Model(s): SA8038(A)2(B)(C)A , Where (A) may be letter S or B, (B) may be A through Z or 0 through 9, (C) may be letter T or L.

Model(s): SA9225(A)2(B)(C)(Y) , (A) may be S or B, (B) may be X,H,M or L, (C) may be T or L, (Y) may be letter A through Z and/or 0 through 9, or blank

Model(s): SA9238(A)1(B)(C)(Y) , where (A) may be letter S or B. (B) may be letter X, H, M or L. (C) may be letter T or L. (Y) may be letter blank or A-Z, 0-9.

Model(s): SB0405612(D)(XXX) (mm) - Where (C) may be 12, 24, 48, (D) may be L, M, H, (XXX) may be blank, -3M, P-4M.

Model(s): SB1722512H (Z) refers to where (Z) may be "P-4M,"-3M or black.

Model(s): SB1722512L (Z) refers to where (Z) may be "P-4M,"-3M or black.

Model(s): SB1722512M (Z) refers to where (Z) may be "P-4M,"-3M or black

Model(s): SB172512H(Z) refers to where (Z) may be "P-4M,"-3M or black.

Model(s): SB172512L(Z) refers to where (Z) may be "P-4M,"-3M or black.

Model(s): SB172512M(Z) refers to where (Z) may be "P-4M,"-3M or black

Model(s): SB7530(Y)12H , SB9733(Y)12L - Y may be C , B or S

Model(s): SRL(A) (B)0801512(C)(D) - (A) may be 0-9, A-Z, "-" or blank. (B) may be S, B, T or SB. (C) may be L, M or H. (D) may be "-3M"or blank

Model(s): SRL(A) (B)0802012(C)(D) -(A) may beXX,X may be 0-9, A-Z, (B) may be S, B or SB. (C) may be L, M, H . (D) may be "-3M"or blank

Model(s): SRL(A) (B)0802512H(D) refers to where (A) may beXX,X may be 0-9, A-Z, (B) may be S, B or SB. (D) may be "-3M"or blank

Model(s): SRL(A) (B)0802512HH(D) refers to where (A) may beXX,X may be 0-9, A-Z, (B) may be S, B or SB. (D) may be "-3M"or blank

Model(s): SRL(A) (B)0802512L(D) refers to where (A) may beXX,X may be 0-9, A-Z, (B) may be S, B or SB. (D) may be "-3M"or blank

Model(s): SRL(A) (B)0802512M(D) refers to where (A) may beXX,X may be 0-9, A-Z, (B) may be S, B or SB. (D) may be "-3M"or blank

GPWV8.E350026 - Fans, Electric Certified for Canada - Component


Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please contact our Customer Service at <https://www.ul.com/about/locations>.

Fans, Electric Certified for Canada - Component

STRIKEFAN ELECTRONIC CO LTD

E350026

4F No.100 Zhongxing Rd
Xizhi District
New Taipei, 221012 Taiwan

Marking: Company name model designation, and the Recognized Component Mark for Canada 

Note: For additional marking information, refer to the [Guide Information Page](#).

Model(s): S(X)07138812L-3M ((X)=S or B), S(X)07138812M-3M ((X)=S or B), SB0501012(Y) - where (Y)=H,M or L, SB0501012(Y)-3M - where (Y)=H,M or L, SB0701512(Y) - where (Y)=H,M or L, SB0701512(Y)-3M - where (Y)=H,M or L, T- RDB9733(X)18H (X) may be B or S., TRB1232(X)12H, TRB1232(X)12L, TRB1232(X)12M, TRB1232(X)12VH, TRB1232(X)24H, TRB1232(X)24L, TRB1232(X)24M, TRB1232(X)24VH, TRB5015(X)12H, TRB5015(X)12L, TRB5015(X)12M, TRB5015(X)12VH, TRB5015(X)24H, TRB5015(X)24L, TRB5015(X)24M, TRB5015(X)24VH, TRB7530(X)12H (X) may be B or S., TRB7530(X)12L (X) may be B or S., TRB7530(X)12M (X) may be B or S, TRB7530(X)24H, TRB7530(X)24L, TRB7530(X)24M, TRB7530(X)24VH, TRB7530S12VH (X) may be B or S., TRB9733(X)24H, TRB9733(X)24L, TRB9733(X)24M, TRB9733(X)24VH, TRD1225(X)24H, TRD1225(X)24L, TRD1225(X)24M, TRD1225(X)24VH, TRD1238(X)24H (X) may be B or S., TRD1238(X)24L, TRD1238(X)24M (X) may be B or S., TRD1238(X)24VH (X) may be B or S., TRD1751B24H, TRD1751B24L, TRD1751B24M, TRD1751B24SH, TRD1751B24UH, TRD1751B24VH, TRD2589(X)48H (X) may be B or S., TRD2589(X)48L (X) may be B or S., TRD2589(X)48M (X) may be B or S., TRD2589(X)48SH (X) may be B or S., TRD2589(X)48VH (X) may be B or S., TRD4028(X)12SH (X) may be B or S., TRD6038(X)24H (X) may be B or S., TRD6038(X)24L (X) may be B or S., TRD6038(X)24M (X) may be B or S., TRD6038(X)24SH (X) may be B or S., TRD6038(X)24VH (X) may be B or S, TRD8032(X)12SH (X) may be S, B, L, F., TRD8038(X)24H (X) may be B or S., TRD8038(X)24L (X) may be B or S., TRD8038(X)24M (X) may be B or S., TRD8038(X)24SH (X) may be B or S., TRD8038(X)24VH (X) may be B or S, TRD9225(X)24H (X) may be B or S, TRD9225(X)24L (X) may be B or S, TRD9225(X)24M (X) may be B or S, TRD9225(X)24SH (X) may be B or S., TRD9225(X)24VH (X) may be B or S., TRD9232(X)12SH (X) may be S, B, L, F., TRD9232(X)24SH (X) may be S, B, L, F., TRD9238(X)24H (X) may be B or S., TRD9238(X)24L (X) may be B or S., TRD9238(X)24M (X) may be B or S., TRD9238(X)24VH (X) may be B or S., TRD9238(X)48H (X) may be B or S., TRD9238(X)48L (X) may be B or S., TRD9238(X)48M (X) may be B or S., TRD9238(X)48VH (X) may be B or S., TRDB9733(X)18HH (X) may be B or S., TRDB9733(X)18L (X) may be B or S., TRDB9733(X)18M (X) may be B or S., TRDB9733S18H (X) may be B or S., TRS1238(X)48H (X) may be B or S., TRS1238(X)48L, TRS1238(X)48M (X) may be B or S., TRS1238(X)48SH (X) may be B or S., TRS1238(X)48UH (X) may be B or S., TRS1238(X)48VH (X) may be B or S., TRS1725B12D, TRS1725B12H, TRS1725B12L, TRS1725B12M, TRS1725B24D, TRS1725B24H, TRS1725B24L, TRS1725B24M, TRS1725B24VH, TRS1751B24H, TRS1751B24L, TRS1751B24M, TRS1751B24SH, TRS1751B24VH, TRS2510(X)12H (X) may be B or S, TRS2510(X)12L (X) may be B or S., TRS2510(X)12M (X) may be B or S., TRS2510(X)12VH (X) may be B or S., TRS3010(X)05H, TRS3010(X)05L, TRS3010(X)05M, TRS3010(X)12H (X) may be B or S., TRS3010(X)12L (X) may be B or S., TRS3010(X)12M (X) may be B or S., TRS3010(X)12SH (X) may be B or S., TRS3010(X)12VH (X) may be B or S, TRS3510(X)05H, TRS3510(X)05L, TRS3510(X)05M, TRS3510(X)12H, TRS3510(X)12L, TRS3510(X)12M, TRS4010(X)12H (X) may be B or S., TRS4010(X)12L (X) may be B or S., TRS4010(X)12M (X) may be B or S., TRS4010(X)12SH (X) may be B or S, TRS4010(X)12VH (X) may be B or S., TRS4010(X)15H, TRS4010(X)15L, TRS4010(X)15M, TRS4010(X)24H, TRS4010(X)24L, TRS4010(X)24M, TRS4015(X)12H (X) may be B or S., TRS4015(X)12L (X) may be B or S., TRS4015(X)12M (X) may be B or S., TRS4015(X)12SH (X) may be B or S., TRS4015(X)12VH (X) may be B or S, TRS4015(X)24H, TRS4015(X)24L, TRS4015(X)24M, TRS5010(X)24H, TRS5010(X)24L, TRS5010(X)24M, TRS5015(X)12H (X) may be B or S, TRS5015(X)12L (X) may be B or S., TRS5015(X)12M (X) may be B or S., TRS5015(X)12VH (X) may be B or S., TRS5015(X)24H, TRS5015(X)24L, TRS5015(X)24M, TRS6015(X)24H, TRS6015(X)24L, TRS6015(X)24M, TRS6020(X)12H, TRS6020(X)12L, TRS6020(X)12M, TRS6020(X)24H, TRS6020(X)24L, TRS6020(X)24M, TRS6020(X)24VH (X) may be S, B, L, F., TRS6025(X)12H (X) may be B or S, TRS6025(X)12L (X) may be B or S, TRS6025(X)12M (X) may be B or S, TRS6025(X)12V (X) may be B or S

Model(s): S(X)0801512(Y)-3M - where (X)=S or B, (Y)=H,M or L

Model(s): S(X)0802512(Y)D (!) refers to where (X)=S or B, (Y)=L,M orH

Model(s): S(X)0802512(Y)D-3M (!) refers to where (X)=S or B, (Y)=L,M orH

Model(s): S(X)0802512(Y)G (!) refers to where (X)=S or B, (Y)=L,M orH

Model(s): S(X)0802512(Y)G-3M (!) refers to where (X)=S or B, (Y)=L,M orH

Model(s): S(X)0802524(Y)G (!) refers to where (X)=S or B, (Y)=L,M orH

Model(s): S(X)1202512(Z)N(Y) - Where (X) may be DS,S,B,T or SB, (Z) may be SL, EL,LL,L M orH , (Y) may be may '-3M' or blank

Model(s): S(X)1202512ELN(Y) - where (X) may be DS,S,B,T or SB, (Y) may be may '-3M' or blank

Model(s): SA12025(A)2(B)(C)(Y) , (A) may be S or B, (B) may be X,H,M or L, (C) may be T or L, (Y) may be letter A through Z and/or 0 through 9, or blank

Model(s): SA12038(A)1L(B)(C) , Where (A) may be letter S or B. Where (B) may be letter T or L. Where (C) may be letter blank or A-Z, 0-9.

Model(s): SA12038(A)2(B)(C)(Y) , (A) may be S or B, (B) may be X,H,M or L, (C) may be T or L, (Y) may be letter A through Z and/or 0 through 9, or blank

Model(s): SA15050(A)2(B)(C)(Y) , (A) may be S or B, (B) may be X,H,M or L, (C) may be T or L, (Y) may be letter A through Z and/or 0 through 9, or blank

Model(s): SA8025(A)2(B)(C)(Y) , (A) may be S or B, (B) may be X,H,M or L, (C) may be T or L, (Y) may be letter A through Z and/or 0 through 9, or blank

Model(s): SA8038(A)1(B)(C)A , Where (A) may be letter S or B, (B) may be A through Z or 0 through 9, (C) may be letter T or L.

Model(s): SA8038(A)2(B)(C)(Y) , (A) may be S or B, (B) may be X,H,M or L, (C) may be T or L, (Y) may be letter A through Z and/or 0 through 9, or blank

Model(s): SA8038(A)2(B)(C)A , Where (A) may be letter S or B, (B) may be A through Z or 0 through 9, (C) may be letter T or L.

Model(s): SA9225(A)2(B)(C)(Y) , (A) may be S or B, (B) may be X,H,M or L, (C) may be T or L, (Y) may be letter A through Z and/or 0 through 9, or blank

Model(s): SA9238(A)1(B)(C)(Y) , where (A) may be letter S or B. (B) may be letter X, H, M or L. (C) may be letter T or L. (Y) may be letter blank or A-Z, 0-9.

Model(s): SB1232(Y)24H - where (Y) may be C, B or S

Model(s): SB1232(Y)24L - where (Y) may be C, B or S

Model(s): SB1232(Y)24M - where (Y) may be C, B or S

Model(s): SB1722512H (Z) - where (Z) may be "P-4M,"-3M or black.

Model(s): SB1722512L (Z) - where (Z) may be "P-4M,"-3M or black.

Model(s): SB1722512M (Z) - where (Z) may be "P-4M,"-3M or black.

Model(s): SB172512H(Z) - where (Z) may be "P-4M,"-3M or black.

Model(s): SB172512L(Z) - where (Z) may be "P-4M,"-3M or black.

Model(s): SB172512M(Z) - where (Z) may be "P-4M,"-3M or black.

Model(s): SB5015(Y)24H - where (Y) may be C, B or S

Zertifikat

Certificate



Zertifikat Nr. *Certificate No.*
R 50512914

Blatt *Sheet*
0001

Ihr Zeichen *Client Reference*

Unser Zeichen *Our Reference*

Ausstellungsdatum

Date of Issue

05- WXX-16026803 017

25.08.2021

(day/mo/yr)

Genehmigungsinhaber *License Holder*

Strikefan Electronic Co.,Ltd.
3F., No.236, Chung Hsin Rd.
Hsichih Dist, New Taipei City
22158
Taiwan

Fertigungsstätte *Manufacturing Plant*

040-0002062896

Prüfzeichen *Test Mark*



Type Approved
Safety
Regular Production
Surveillance

www.tuv.com
ID 1419052833

Geprüft nach *Tested acc. to*

EN 60335-1:2012+A11+A13+A1+A14+A2
EN 60335-2-80:2003+A1+A2
EN 62233:2008

Zertifiziertes Produkt (Geräteidentifikation)

Certified Product (Product Identification)

Lizenzentgelte - Einheit

License Fee - Unit

Fan (AC Fan)

| Type Designation | Rated Voltag | Rated Current | 10 |
|-------------------------|-------------------|---------------|----|
| SA8025a2bcd SA9225a2bcd | 220-240V, 50/60Hz | 0.11A | |
| SA12025a2bcd | 220-240V, 50/60Hz | 0.15A | |
| SA8038a2bcd | 220-240V, 50/60Hz | 0.16A | |
| SA12038a2bcd | 220-240V, 50/60Hz | 0.17A | |
| SA15050a2bcd | 220-240V, 50/60Hz | 0.30A | |
| SA8038a1bcd | 110-120V, 50/60Hz | 0.23A | |

Variable a = B stands for the ball bearing
S stands for the sleeve bearing
Variable b = H; L; M; X stands for the client code
Variable c = T stands for the terninal type
L stands for the lead type

Variable d = A-Z; 0-9 or blank stands for batch of product.

Remark: The labelling requirements acc. to EU Directive 2001/95 have to be observed for distribution within the EEA. The protection against electric shock must be ensured by built-in final appliances.

10

Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde und es bestätigt die Konformität des Produktes mit den oben genannten Standards und Prüfgrundlagen. Zusätzliche Anforderungen in Ländern, in denen das Produkt in Verkehr gebracht werden soll, müssen zusätzlich betrachtet werden. Die Herstellung des zertifizierten Produktes wird überwacht.
This certificate is based on our Testing and Certification Regulation and states the conformity of the product with the standards and testing requirements as indicated above. Any additional requirements in countries where the product is going to be marketed have to be considered additionally. The manufacturing of the certified product is subject to surveillance.

TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg

Tel.: +49 221 806-1371 e-mail: cert-validity@de.tuv.com
Fax: +49 221 806-3935 http://www.tuv.com/safety



C E R T I F I C A T E



of Conformity
Low Voltage Directive 2014/35/EU

Registration No.: AN 50393387 0001
Report No.: 16026803 012

Holder: Strikefan Electronic Co.,Ltd.
3F., No.236, Chung Hsin Rd.
Hsichih Dist, New Taipei City
22158
Taiwan

Product: Fan
(AC Fan)

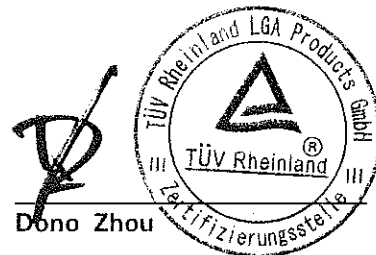
Identification: SA8025a2bcd SA8038a2bcd SA9225a2bcd SA8038a1bcd
SA12025a2bcd SA12038a2bcd SA15050a2bcd

Serial No. : n.a.

Remark: Refer to test report 16026803 012 for a detailed list of the variables a, b, c, d.

This certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical Report and documentation are at the Licence Holder's disposal. This is to certify that the tested sample is in conformity with Annex I of Council Directive 2014/35/EU, referred to as the Low Voltage Directive. This certificate does not imply assessment of the series-production of the product and does not permit the use of a TÜV Rheinland mark of conformity. The holder of the certificate is authorized to use this certificate in connection with the EC declaration of conformity according to Annex IV of the Directive.

Certification Body



Date 30.11.2017

Dono Zhou

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

CE The CE marking may be used if all relevant and effective EC Directives are complied with. CE