



GPVV2.E186492 Fans, Electric - Component

[Page Bottom](#)

Fans, Electric - Component

[See General Information for Fans, Electric - Component](#)

XINRUILIAN SCIENCE & TECHNOLOGY (SHENZHEN) CO LTD

E186492

BLK A,B,C,D

SANWEI INDUSTRIAL DISTRICT

BAO'AN XI XIANG TOEN

SHENZHEN, GUANGDONG CHINA

AC fans, Models RAH1225B1, RAM1225B1, RAL1225B1, RAH1225S1, RAM1225S1, RAL1225S1, RAH1751B1, RAM1751B1, RAL1751B1, RAH1751S1, RAM1751S1, RAL1751S1, RAH1225B2, RAM1225B2, RAL1225B2, RAH1225S2, RAM1225S2, RAL1225S2, RAH1238B2, RAM1238B2, RAL1238B2, RAH1238S2, RAM1238S2, RAL1238S2, RAH1238S2T, RAH1751B2, RAM1751B2, RAL1751B2, RAH1751S2, RAM1751S2, RAL1751S2.

Models RAH8025B1, RAH8025S1, RAH8038B1, RAH8038S1, RAM8038B1, RAM8038S1, RAH9225B1, RAH9225S1, RAH8025B2, RAH8025S2, RAH8038B2, RAH8038S2, RAM8038B2, RAM8038S2, RAH9225B2, RAH9225S2.

Models RA(S)(T)B(W)-C, RA(S)1751(V)(W)-B, RA(S)(U)(V)(W), RA(S)1238(V)(W)-C, RA(S)1238(V)(W)-B, RA(X)1238(V)1, RAL2589B(W)-C Series, where (S) may be H or M, (T) may be 1738, 1538, 1751, 1725 or 1555, (U) may be 1725 or 1555, (V) may be B or S, (W) may be 1 or 2, (X) may be H, M or L; Models RAH1751B2-C1, RAM1751B2-C1, RAH1751B1-C1, RAM1751B1-C1, RAH1538B2-C1, RAM1538B2-C1, RAH1538B1-C1, RAM1538B1-C1.

Models RA(X)1225(Z)(W)-B, RA(X)8025(Z)(W)-C, RA(X)8038(Z)(W)-C, RA(X)9225(Z)(W)-C, RA(X)9238(Z)(W)-C, RA(X)9238(Z)(W), RA(X)1225(Z)(W)-C, RA(Y)1278(Z)(W), RA(X)1278(Z)(W)-C, RAH2260B(W)-C Series, where (W) may be 1 or 2, (X) may be H or M, (Y) may be H, M or L, (Z) may be B or S.

Model RAH2045S(W)-C, where the (W) may be 1 or 2.

Models RAH1245S2, RAH1747B2-C, RAH1759(X)2, where (X) may be B or S.

Models RAD8025B2, RAD9225B2, RAD8038B2, RAD9238B2, RAD1278B2, RAH2589B2-C, RAM2589B2-C, RCH1231S2-C, RCH1231B2-C, RAH6030S2, RAH6030B2.

Model RCL2720S1-C.

Model RAH1350S2.

Models RCH1385S2, RCH1880S2, RCH1726S2-C.

Models REH175X62-2CR, REM220X63-2CR, RAH1238S2P, RCH2110S2-C.

Models REH133X61-2CN, REH175X47-2CN, REH175X62-2CN, REH180X49-2CN, REM180X49-2CN, REL180X49-2CN, REH190X62-2CN, REM190X62-2CN, REL190X62-2CN, REH220X63-2CN, REM220X63-2CN, REL220X63-2CN, REH225X90-2CN, REM225X90-2CN, REL225X90-2CN, REH252X84-2CN, REM252X84-2CN, REL252X84-2CN.

Models RCH1512S2, RCH1713S2, RCH1815S2-C.

Models RCH2048S2-C, RCH2048S2-C1, RCH2258S2-C.

Models RCH2614S2-C, RCH2506S2-C, RCH2294S2-C, RCH2268S2-C.

Models RCH1768S2, RCH1875S2-C.

Model REM225X90-1CN.

Model RCH1448S2.

Models RAH2589B2-C1, RAM2589B2-C1, RAL2589B2-C1, RAH2589B1-C1, RAM2589B1-C1, RAL2589B1-C1.

Models RCL4022B2-C, RCL4022B2-C1.

Model REH190X62-1CN.

Brushless DC fans, Models RDM6025S, RDH6025S; Models RDL8025, RDM8025, RDL9025, RDM9025 with suffix "B" or "S" representing ball or sleeve bearing system respectively.

Models RDH4010B, RDH4010S, RDM4010B, RDM4010S, RDL4010B, RDL4010S, RDM4020S, RDH5210B, RDM5210B, RDL5210B, RDH5210S, RDM5210S, RDL5210S, RDH6020S, RDM6020S, RDL6020S, RDH8025B, RDH8025S, RDH9025B, RDH9025S, RDX4010Y1, RDX4010Y-1, RSX4010Y, where X may be H, M or L, Y may be S or B.

Models RDH4028S5, RDM4028S5, RDL4028S5, RDH4028B5, RDM4028B5, RDL4028B5, RDH4028S, RDM4028S, RDL4028S, RDH4028B, RDM4028B, RDL4028B.

DC fans, Models RDH1225B, RDH1225S, RDH1238B, RDH1238S, RDH4020B, RDH4020S, RDH6015B, RDH6015S, RDH8015B, RDH8015S, RDL1225B, RDL1225S, RDL1238B, RDL1238S, RDL4020B, RDL4020S, RDL6015B, RDL6015S, RDL8015B, RDL8015S, RDM1225B, RDM1225S, RDM1238B, RDM1238S, RDM6015B, RDM6015S, RDM8015B, RDM8015S, RDX8015Y1, where X may be H, M or L, Y may be S or B.

Models RDH5010B, RDH5010S, RDH6020B, RDH6025B, RDL5010B, RDL5010S, RDL6020B, RDL6025B, RDL6025S, RDM4020B, RDM5010B, RDM5010S, RDM6020B, RDM6025B.

Models RDH1232B DC12V, RDH1232B DC24V, RDH1232B DC48V, RDH1232S DC12V, RDH1232S DC24V, RDH1232S DC48V, RDL1232B DC12V, RDL1232B DC24V, RDL1232B DC48V, RDL1232S DC12V, RDL1232S DC24V, RDL1232S DC48V, RDM1232B DC12V, RDM1232B DC24V, RDM1232B DC48V, RDM1232S DC12V, RDM1232S DC24V, RDM1232S DC48V.

Model RDX1238YZ Series, where X may be H, M or L, Y may be S or B, Z may be 1, 2 or 4.

Models RDH3828y5, RDH3828y, RDH4020y5, RDL3828y5, RDL3828y, RDL4020y5, RDM3828y5, RDM3828y, RDM4020y5, RDD4020y5 Series, where y may be B or S.

Models RDH9232B, RDL9232B, RDM9232B.

Models RD(X)4010(Y)5, RD(X)4028(Y)2, RD(X)4510(Y)5, RD(X)4510(Y), RD(X)5010(Y)5, RD(X)5015(Y)5, RD(X)5015(Y), RD(X)6010B, RD(X)6015(Y)5, RD(X)6025(Y)2, RD(X)8020(Y), RD(X)8020(Y)2, RD(X)8025(Y)2, RD(X)9025(Y)2 Series, where (X) may be H, M or L, (Y) may be B or S.

Models RB(X)9733(Y), RB(X)9733(Y)2, RB(X)9733(Y)4 Series, where (X) may be H, M or L, (Y) may be B or S.

Models RBH5015S, RBM5015S, RBL5015S, RBH5015B, RBM5015B, RBL5015B, RDH9025S APF, RDM9025S APF, RDL9025S APF, RDH9025S BPF, RDM9025S BPF, RDL9025S BPF, RDH9025S APT, RDM9025S APT, RDL9025S APT, RDH9025S BPT, RDM9025S BPT, RDL9025S BPT, RDH9025S BGF, RDM9025S BGF, RDL9025S BGF, RBH1232B, RBM1232B, RBL1232B; RBH1232B2, RBM1232B2, RBL1232B2; RBH1232B4, RBM1232B4, RBL1232B4.

Models RD(A)2510(B)(C), RD(A)3010(B)(C), RD(A)7025(B)(E), RD(A)8025(B)(F) Series, DX-CF101, DX-CF102, DX-CF103, where (A) may be H, M or L, (B) may be S or B, (C) may be 5 or blank, (E) may be 2, 5 or blank, (F) may be L3 or L4.

Models RDH6015(Y)1, RSH6015(Y)1, RDH7015(Y)1, RDH7010(Y)(Z), RDM6015(Y)1, RSM6015(Y)1, RDM7015(Y)1, RDM7010(Y)(Z), RDL6015(Y)1, RSL6015(Y)1, RDL7015(Y)1, RDL7010(Y)(Z) Series, where (Y) may be S or B, (Z) may be 1 or 2.

Models RD(A)4010(B)2, RD(C)4020S2, RD(C)4020B2, RD(A)1225(B)2 Series, where (A) may be H, M or L, (B) may be S or B, (C) may be D, H, M or L.

Models RB(A)5015(B)(C), RB(D)7530(B)(E) Series, where (A) may be L, M or H, (B) may be S or B, (C) may be 2 or 5, (D) may be X, L, M, H or D, (E) may be 1, blank or 2.

Models RD(A)3006(D)5, RD(A)3006(D)1, RD(A)6010(D)1, RD(A)(C)(D)1(E), RD(B)(C)(D)2(E), RD(B)(C)(D)4(E) Series, where (A) may be H, M or L, (B) may be D, H, M, L or X, (C) may be 1555, 1725 or 1751, (D) may be B or S, (E) may be -3 or -5.

Model RS(A)4510(B)1 Series, where (A) may be H, M or L, (B) may be B or S.

Models RDH1225S1, RDM1225S1, RDL1225S1, RDH1225B1, RDM1225B1, RDL1225B1.

Models RDH4015(Y)1, RDM4015(Y)1, RDL4015(Y)1 Series, where (Y) may be S, B or C.

Model RDH9025(X)1 Series, where (X) may be S or B.

Models RDD8025(Y)1, RDH8025(Y)1, RDM8025(Y)1, RDL8025(Y)1, RDH8025(Y)5, RDM8025(Y)5, RDL8025(Y)5, where (Y) may be S or B.

Models RDD8025(X)4 Series, RDD8025(X)4-1 Series, RDH9025(X)4 Series, RBH1881B4, RBH1881B2, where (X) may be B or S.

Models RDL1238B6, RDH1232B6, RDL6025B6, RDL9025B6, RDH1225B6.

Models RDH1338B1, RDH1338B2, RDH1338B4, RDM1338B1, RDM1338B2, RDM1338B4, RDL1338B1, RDL1338B2, RDL1338B4 Series.

Models RDH1225(Y)4, RDM1225(Y)4, RDL1225(Y)4, where (Y) may be B or S.

Models RG(X)4028(Y)1, RG(Z)4028(Y)2, RG(X)8038(Y)1, RG(X)8038(Y)2, RG(X)8038(Y)4 Series, where (X) may be D, H, M or L, (Z) may be H, M or L, (Y) may be S or B.

Model RSH6870(Y)1 series, where (Y) may be S or B.

Models RG(X)4056B1, RG(X)6038(Y)1, RG(X)6038(Y)2, RG(X)6038(Y)4 series, where (X) may be D, H, M or L, (Y) may be B or S.

Model RSM1130(Y)1 series, where (Y) may be B or S.

Models RD(X)8010(Y)5, RD(X)8010(Y)1 series, where (X) may be D, H, M or L, (Y) may be B or S.

DC low voltage fans, Models RDD1232(Y)4, RDD8015(Y)1, RD(X)5015(Y)2 Series, where (X) may be D, H, M or L, (Y) may be S or B.

Models RBH9330(Y)1, RBM9330(Y)1, RBL9330(Y)1, RBH9330(Y)1-1, RBM9330(Y)1-1, RBL9330(Y)1-1, RBH9330(Y)2, RBM9330(Y)2, RBL9330(Y)2, RBH9330(Y)2-1, RBM9330(Y)2-1, RBL9330(Y)2-1 Series, where (Y) may be B or S.

Models RDH8025(Y)4, RDM8025(Y)4, RDL8025(Y)4, RDH9225(Y)1, RDM9225(Y)1, RDL9225(Y)1, RDH6025(Y)4, RDM6025(Y)4, RDL6025(Y)4, RDH5012(Y)1, RDM5012(Y)1, RDL5012(Y)1, RGD1238(Y)4, RGH1238(Y)4, RGM1238(Y)4, RGL1238(Y)4, RGH1238(Y)1, RGM1238(Y)1, RGL1238(Y)1, RGH1238(Y)2, RGM1238(Y)2, RGL1238(Y)2 Series, where (Y) may be S or B.

, Model RD(X)4025(Y)1 series, where (X) may be H, M or L; (Y) may be B or S.

Marking: Company name or tradenames "Heng Yang" or "RUILIAN SCIENCE" or trademarks  and model designation.

Last Updated on 2012-10-05

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

2012 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2012 UL LLC".



GPWV8.E186492 Fans, Electric Certified for Canada - Component

[Page Bottom](#)

Fans, Electric Certified for Canada - Component

[See General Information for Fans, Electric Certified for Canada - Component](#)

XINRUILIAN SCIENCE & TECHNOLOGY (SHENZHEN) CO LTD

E186492

BLK A,B,C,D
SANWEI INDUSTRIAL DISTRICT
BAO'AN XI XIANG TOEN
SHENZHEN, GUANGDONG CHINA

AC fans, Models RAH1225B1, RAM1225B1, RAL1225B1, RAH1225S1, RAM1225S1, RAL1225S1, RAH1751B1, RAM1751B1, RAL1751B1, RAH1751S1, RAM1751S1, RAL1751S1, RAH1225B2, RAM1225B2, RAL1225B2, RAH1225S2, RAM1225S2, RAL1225S2, RAH1238B2, RAM1238B2, RAL1238B2, RAH1238S2, RAM1238S2, RAL1238S2, RAH1238S2T, RAH1751B2, RAM1751B2, RAL1751B2, RAH1751S2, RAM1751S2, RAL1751S2.

Models RAH8025B1, RAH8025S1, RAH8038B1, RAH8038S1, RAM8038B1, RAM8038S1, RAH9225B1, RAH9225S1, RAH8025B2, RAH8025S2, RAH8038B2, RAH8038S2, RAM8038B2, RAM8038S2, RAH9225B2, RAH9225S2.

Models RA(S)(T)B(W)-C, RA(S)1751(V)(W)-B, RA(S)(U)(V)(W), RA(S)1238(V)(W)-C, RA(S)1238(V)(W)-B, RA(X)1238(V)1, RAL2589B(W)-C Series, where (S) may be H or M, (T) may be 1738, 1538, 1751, 1725 or 1555, (U) may be 1725 or 1555, (V) may be B or S, (W) may be 1 or 2, (X) may be H, M or L; Models RAH1751B2-C1, RAM1751B2-C1, RAH1751B1-C1, RAM1751B1-C1, RAH1538B2-C1, RAM1538B2-C1, RAH1538B1-C1, RAM1538B1-C1.

Models RA(X)1225(Z)(W)-B, RA(X)8025(Z)(W)-C, RA(X)8038(Z)(W)-C, RA(X)9225(Z)(W)-C, RA(X)9238(Z)(W)-C, RA(X)9238(Z)(W), RA(X)1225(Z)(W)-C, RA(Y)1278(Z)(W), RA(X)1278(Z)(W)-C Series, where (W) may be 1 or 2, (X) may be H or M, (Y) may be H, M or L, (Z) may be B or S.

Model RAH2045S(W)-C, where the (W) may be 1 or 2.

Models RAH1245S2, RAH1747B2-C, RAH1759(X)2, where (X) may be B or S.

Models RAD8025B2, RAD9225B2, RAD8038B2, RAD9238B2, RAD1278B2, RAH2589B2-C, RAM2589B2-C, RCH1231S2-C, RCH1231B2-C, RAH6030S2, RAH6030B2.

Model RCL2720S1-C.

Model RAH1350S2.

Models REH175X62-2CR, REM220X63-2CR, RAH1238S2P, RCH2110S2-C.

Models REH133X61-2CN, REH175X47-2CN, REH175X62-2CN, REH180X49-2CN, REM180X49-2CN, REL180X49-2CN, REH190X62-2CN, REM190X62-2CN, REL190X62-2CN, REH220X63-2CN, REM220X63-2CN, REL220X63-2CN, REH225X90-2CN, REM225X90-2CN, REL225X90-2CN, REH252X84-2CN, REM252X84-2CN, REL252X84-2CN.

Models RCH2048S2-C, RCH2048S2-C1, RCH2258S2-C.

Models RCH1768S2, RCH1875S2-C.

Model REM225X90-1CN.

Model RCH1448S2.

Models RAH2589B2-C1, RAM2589B2-C1, RAL2589B2-C1, RAH2589B1-C1, RAM2589B1-C1, RAL2589B1-C1.

Model RCL4022B2-C.

Model REH190X62-1CN.

Brushless DC fans, Models RDM6025S, RDH6025S; Models RDL8025, RDM8025, RDL9025, RDM9025 with suffix "B" or "S" representing ball or sleeve bearing system respectively.

Models RDH4010B, RDH4010S, RDM4010B, RDM4010S, RDL4010B, RDL4010S, RDM4020S, RDH5210B, RDM5210B, RDL5210B, RDH5210S, RDM5210S, RDL5210S, RDH6020S, RDM6020S, RDL6020S, RDH8025B, RDH8025S, RDH9025B, RDH9025S, RDX4010Y1, RDX4010Y-1, RSX4010Y, where X may be H, M or L, Y may be S or B.

Models RDH4028S5, RDM4028S5, RDL4028S5, RDH4028B5, RDM4028B5, RDL4028B5, RDH4028S, RDM4028S, RDL4028S, RDH4028B, RDM4028B, RDL4028B.

DC fans, Models RDH1225B, RDH1225S, RDH1238B, RDH1238S, RDH4020B, RDH4020S, RDH6015B, RDH6015S, RDH8015B, RDH8015S, RDL1225B, RDL1225S, RDL1238B, RDL1238S, RDL4020B, RDL4020S, RDL6015B, RDL6015S, RDL8015B, RDL8015S, RDM1225B, RDM1225S, RDM1238B, RDM1238S, RDM6015B, RDM6015S, RDM8015B, RDM8015S, RDX8015Y1, where X may be H, M or L, Y may be S or B.

Models RDH5010B, RDH5010S, RDH6020B, RDH6025B, RDL5010B, RDL5010S, RDL6020B, RDL6025B, RDL6025S, RDM4020B, RDM5010B, RDM5010S, RDM6020B, RDM6025B.

Models RDH1232B DC12V, RDH1232B DC24V, RDH1232B DC48V, RDH1232S DC12V, RDH1232S DC24V, RDH1232S DC48V, RDL1232B DC12V, RDL1232B DC24V, RDL1232B DC48V, RDL1232S DC12V, RDL1232S DC24V, RDL1232S DC48V, RDM1232B DC12V, RDM1232B DC24V, RDM1232B DC48V, RDM1232S DC12V, RDM1232S DC24V, RDM1232S DC48V.

Model RDX1238YZ Series, where X may be H, M or L, Y may be S or B, Z may be 1, 2 or 4.

Models RDH3828y5, RDH3828y, RDH4020y5, RDL3828y5, RDL3828y, RDL4020y5, RDM3828y5, RDM3828y, RDM4020y5, RDD4020y5 Series, where y may be B or S.

Models RDH9232B, RDL9232B, RDM9232B.

Models RD(X)4010(Y)5, RD(X)4028(Y)2, RD(X)4510(Y)5, RD(X)4510(Y), RD(X)5010(Y)5, RD(X)5015(Y)5, RD(X)5015(Y), RD(X)6010B, RD(X)6015(Y)5, RD(X)6025(Y)2, RD(X)8020(Y), RD(X)8020(Y)2, RD(X)8025(Y)2, RD(X)9025(Y)2 Series, where (X) may be H, M or L, (Y) may be B or S.

Models RB(X)9733(Y), RB(X)9733(Y)2, RB(X)9733(Y)4 Series, where (X) may be H, M or L, (Y) may be B or S.

Models RBH5015S, RBM5015S, RBL5015S, RBH5015B, RBM5015B, RBL5015B, RDH9025S APF, RDM9025S APF, RDL9025S APF, RDH9025S BPF, RDM9025S BPF, RDL9025S BPF, RDH9025S APT, RDM9025S APT, RDL9025S APT, RDH9025S BPT, RDM9025S BPT, RDL9025S BPT, RDH9025S BGF, RDM9025S BGF, RDL9025S BGF, RBH1232B, RBM1232B, RBL1232B; RBH1232B2, RBM1232B2, RBL1232B2; RBH1232B4, RBM1232B4, RBL1232B4.

Models RD(A)2510(B)(C), RD(A)3010(B)(C), RD(A)7025(B)(E), RD(A)8025(B)(F) Series, DX-CF101, DX-CF102, DX-CF103, where (A) may be H, M or L, (B) may be S or B, (C) may be 5 or blank, (E) may be 2, 5 or blank, (F) may be L3 or L4.

Models RDH6015(Y)1, RSH6015(Y)1, RDH7015(Y)1, RDH7010(Y)(Z), RDM6015(Y)1, RSM6015(Y)1, RDM7015(Y)1, RDM7010(Y)(Z), RDL6015(Y)1, RSL6015(Y)1, RDL7015(Y)1, RDL7010(Y)(Z) Series, where (Y) may be S or B, (Z) may be 1 or 2.

Models RD(A)4010(B)2, RD(C)4020S2, RD(C)4020B2, RD(A)1225(B)2 Series, where (A) may be H, M or L, (B) may be S or B, (C) may be D, H, M or L.

Models RB(A)5015(B)(C), RB(D)7530(B)(E) Series, where (A) may be L, M or H, (B) may be S or B, (C) may be 2 or 5, (D) may be X, L, M, H or D, (E) may be 1, blank or 2.

Models RD(A)3006(D)5, RD(A)3006(D)1, RD(A)6010(D)1, RD(A)(C)(D)1(E), RD(B)(C)(D)2(E), RD(B)(C)(D)4(E) Series, where (A) may be H, M or L, (B) may be D, H, M, L or X, (C) may be 1555, 1725 or 1751, (D) may be B or S, (E) may be -3 or -5.

Model RS(A)4510(B)1 Series, where (A) may be H, M or L, (B) may be B or S.

Models RDH1225S1, RDM1225S1, RDL1225S1, RDH1225B1, RDM1225B1, RDL1225B1.

Models RDH4015(Y)1, RDM4015(Y)1, RDL4015(Y)1 Series, where (Y) may be S, B or C.

Model RDH9025(X)1 Series, where (X) may be S or B.

Models RDD8025(Y)1, RDH8025(Y)1, RDM8025(Y)1, RDL8025(Y)1, RDH8025(Y)5, RDM8025(Y)5, RDL8025(Y)5, where (Y) may be S or B.

Models RDD8025(X)4 Series, RDD8025(X)4-1 Series, RDH9025(X)4 Series, RBH1881B4, RBH1881B2, where (X) may be B or S.

Models RDL1238B6, RDH1232B6, RDL6025B6, RDL9025B6, RDH1225B6.

Models RDH1338B1, RDH1338B2, RDH1338B4, RDM1338B1, RDM1338B2, RDM1338B4, RDL1338B1, RDL1338B2, RDL1338B4Series.

Models RDH1225(Y)4, RDM1225(Y)4, RDL1225(Y)4, where (Y) may be B or S.

Models RG(X)4028(Y)1, RG(Z)4028(Y)2, RG(X)8038(Y)1, RG(X)8038(Y)2, RG(X)8038(Y)4 Series, where (X) may be D, H, M or L, (Z) may be H, M or L, (Y) may be S or B.

Model RSH6870(Y)1 series, where (Y) may be S or B.

Models RG(X)4056B1, RG(X)6038(Y)1, RG(X)6038(Y)2, RG(X)6038(Y)4 series, where (X) may be D, H, M or L, (Y) may be B or S.

Model RSM1130(Y)1 series, where (Y) may be B or S.


Models RD(X)8010(Y)5, RD(X)8010(Y)1 series, where (X) may be D, H, M or L, (Y) may be B or S.

DC low voltage fans, Models RDD1232(Y)4, RDD8015(Y)1, RD(X)5015(Y)2 Series, where (X) may be D, H, M or L, (Y) may be S or B.

Models RBH9330(Y)1, RBM9330(Y)1, RBL9330(Y)1, RBH9330(Y)1-1, RBM9330(Y)1-1, RBL9330(Y)1-1, RBH9330(Y)2, RBM9330(Y)2, RBL9330(Y)2, RBH9330(Y)2-1, RBM9330(Y)2-1, RBL9330(Y)2-1Series, where (Y) may be B or S.

Models RDH8025(Y)4, RDM8025(Y)4, RDL8025(Y)4, RDH9225(Y)1, RDM9225(Y)1, RDL9225(Y)1, RDH6025(Y)4, RDM6025(Y)4, RDL6025(Y)4, RDH5012(Y)1, RDM5012(Y)1, RDL5012(Y)1, RGD1238(Y)4, RGH1238(Y)4, RGM1238(Y)4, RGL1238(Y)4, RGH1238(Y)1, RGM1238(Y)1, RGL1238(Y)1, RGH1238(Y)2, RGM1238(Y)2, RGL1238(Y)2 Series, where (Y) may be S or B.

, Model RD(X)4025(Y)1 series, where (X) may be H, M or L; (Y) may be B or S.

Marking: Company name or tradenames "Heng Yang" or "RUILIAN SCIENCE" or trademark  , model designation and Recognized

Component Mark for Canada 

Last Updated on 2012-10-05

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

2012 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2012 UL LLC".

Zertifikat Certificate



Zertifikat Nr. Certificate No.
R 9955910

Blatt Page
02

Ihr Zeichen Client Reference
PT/Sporton

Unser Zeichen Our Reference
00141-RJH/ICL E9959172Z02

Ausstellungsdatum Date of Issue
02.02.2000 (day/mo/yr)

Genehmigungsinhaber License Holder

Xinruilian Electronics (Shenzhen)
Co., Ltd.
Block A, Sanwei Industrial District
Xixiang Town, Baoan
Shenzhen, Guangdong
P.R. CHINA

Fertigungsstätte Manufacturing Plant

Xinruilian Electronics (Shenzhen)
Co., Ltd.
Block A, Sanwei Industrial District
Xixiang Town, Baoan
Shenzhen, Guangdong
P.R. CHINA

Prüfzeichen Test Mark

Geprüft nach Tested acc. to



EN 60950:1992+A1+A2+A3+A4+A11

Zertifiziertes Produkt (Geräteidentifikation)
Certified Product (Product Identification)

Lizenzentgelte - Einheit
License Fee - Unit

VENTILATOR (DC Fan)

wie Blatt (as page) 01

Ergänzung
(Addition)

Bezeichnung (Type Designation)	: RDX1X2X3	1
X1 steht für (stands for)	: H, M oder (or) L	1
X2 steht für (stands for)	: 4010 , 5210 oder (or) 6020	1
X3 steht für (stands for)	: B oder (or) S	1
Nennspannung (Rated Voltage)	: siehe Aufbau-Übersicht (see Construction Dataform)	
Nennstrom (Rated Current)	: siehe Aufbau-Übersicht (see Construction Dataform)	



4

ANLAGE (Appendix): 1.1

Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde.
Das Produkt entspricht den o.g. Anforderungen, die Herstellung wird überwacht.
This certificate is based on our Testing and Certification Regulation. The product fulfills above mentioned requirements, the production is subject to surveillance.

Zertifizierungsstelle

TÜV Rheinland Product Safety GmbH, Am Grauen Stein, D-51105 Köln

Dipl.-Ing. A. Klinker

Zertifikat Certificate



Zertifikat Nr. Certificate No.
R 09955910

Blatt Page
0008

Ihr Zeichen Client Reference
12063483/KY150413

Unser Zeichen Our Reference
ZTW1-- 09959172 013

Ausstellungsdatum
22.05.2013

Date of Issue
(day/mo/yr)

Genehmigungsinhaber License Holder
Xinruilian Science & Technology
Co., Ltd.
2F, No. 1 HsingHua St,
TouNai, YunLin 630
Taiwan

Fertigungsstätte Manufacturing Plant
Xinruilian Electronics (Zhaoqing)
Co., Ltd.
Xijiang Industrial District
Xiaoxiang, Gaoyao, Guangdong 526122
P.R. China

Prüfzeichen Test Mark

Geprüft nach Tested acc. to

EN 60950-1:2006+A11+A1+A12



Zertifiziertes Produkt (Geräteidentifikation)
Certified Product (Product Identification)

Lizenzentgelte - Einheit
License Fee - Unit

Ventilator (DC Fan)

wie Blatt (as page) 01

Änderung
(Change)

Prüfgrundlage : siehe oben
(Test Requirement) (see above)

ANLAGE (Appendix): 1

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)8 06 - 13 71 e-mail: cert-validity@de.tuv.com
Fax: (+49/221)8 06 - 39 35 <http://www.tuv.com/safety>

Zertifizierungsstelle

Jerry F. R. Yang



CERTIFICATE

Of Conformity

EC Council Directive 2004/108/EC
Electromagnetic Compatibility

Registration No.: AT1011643E

Report No.: 201011703E

Applicant : Xinruilian Science & Technology Co., Ltd.
2F, No.1 HsingHua St., TouNai, YunLin, Taiwan R.O.C.

Product : DC FAN

Identification : **Model No.** : RDX4010YZ, RDX4510YZ, RDX4020YZ
RDX5010YZ, RDX5210YZ
(X=H, M, L; Y=B, S; Z=5, 1 or blank)

Trade Mark : X-FAN, XINRUILIAN, RUILIAN

Rating : 5V/12V

Test Standards : EN 55022: 2006+A1: 2007
EN 61000-3-2: 2006+A1: 2009+A2: 2009
EN 61000-3-3: 2008
EN 55024: 1998+A1: 2001+A2: 2003
(IEC 61000-4-2: 2008, IEC 61000-4-3: 2010, IEC 61000-4-4: 2004
IEC 61000-4-5: 2005, IEC 61000-4-6: 2008, IEC 61000-4-8: 2009
IEC 61000-4-11: 2004)

The certificate of conformity is based on an evaluation of a sample of the above-mentioned product. Technical report and documentation are at the applicant's disposal. This is to certify that the tested sample is in conformity with all provisions of Annex III of Council Directive 2004/108/EC, in its latest amended version, referred to EMC Directive. The certificate does not imply assessment of the production and does not permit the use of Lab's logo. The applicant of the certificate is authorized to use this certificate in connection with EC declaration of conformity to Article 10.1 of the Directive.



Nov. 22, 2010
Date

Certified by


Daniel Zhu
Chief Executives



The CE Marking may only be used if all relevant and effective EC Directives are complied with



Anbotek Compliance Laboratory Limited

1/F, 1 /Building, SEC Industrial Park, No.4 Qianhai Road,
Nanshan District, Shenzhen, 518054, China
[Http://www.anbotek.com](http://www.anbotek.com)

Tel: (86)755-26014771
Fax: (86)755-26014772
Email: service@anbotek.com