Fans, Electric - Component

See General Information for Fans, Electric - Component
SINWAN ELECTRIC INDUSTRIES CO LTD E89520
8 F 18 Ln 270
Sec 3 Pei Shen Rd
Shenkeng
New Taipei, 222 TAIWAN
AC fans, Models S80, S92, S109, S119, S127, S832, S838, S932, S1232 may be followed by suffix numbers and/or letters.
Model S125 followed by AN, AP, ZN or ZP, followed by 11, 22 or $11 / 22$, followed by $1,2,3$ or $1 / 2$, may be preceded by " M " instead of " S ".

Models S820, S825 followed by AN, AP, ZN or ZP, followed by 11, 22 or $11 / 22$, followed by $1,2,3$ or $1 / 2$, may be preceded by "M" instead of "S".
Models S150, S150B, S150E, S150R, S154, S162, S162E, S162R, S162RE, S162S, S162SE, S173B, S173E, S173R, S173S, S180F, S180G, S200, S200G, S200R, S205, S225, S232, S232R, S250, S254, S254R, S938 followed by AN, AP, ZN or ZP, followed by 11 , 22 or $11 / 22$, followed by $1,2,3,1 / 2$ or $2 / 3$, may be preceded by " M " instead of "S". Model SB800 followed by AN, AP, ZN or ZP, followed by 11, 22 or $11 / 22$, followed by $1,2,3$ or $1 / 2$, may be preceded by " M " instead of " S ".
Models S172, S172E, S172R, S172RE, S172S, S172SE followed by AN, AP, ZN or ZP, followed by 11, 22 or 11/22, followed by $1,2,3$ or $1 / 2$, may be preceded by " M " instead of " S ".
Model SB908 followed by AN, AP, ZN or ZP, followed by 11,22 or $11 / 22$, followed by $1,2,3$ or $1 / 2$, may be preceded by " M " instead of " S ".
Models S280RXX-11-1, S280RXX-11-2, S280RXX-22-2, where XX may be AN or AP.
AC Fans, Models M150AP11-2-TB, ME150AP-11-HHTB, M150AP11-2-WB, ME150AP-11-HHWB, M150AP22-2-TB, ME150AP-22-HHTB, M150AP22-2-WB, ME150AP-22-HHWB, M172SAP11-2-TB, ME172SAP-11-HHTB, M172SAP11-2-WB, ME172SAP-11-HHWB, M172SAP22-2-TB, ME172SAP-22-HHTB, M172SAP22-2-WB, ME172SAP-22-HHWB, M172EAP11-2-TB, ME172EAP-11-HHTB, M172EAP11-2-WB, ME172EAP-11-HHWB, M172EAP22-2-TB, ME172EAP-22-HHTB, M172EAP22-2-WB, ME172EAP-22-HHWB, S172SAP11-2-TB, SE172SAP-11-HHTB, S172SAP11-2-WB, SE172SAP-11-HHWB, S172SA22-2-TB, SE172SA-22-HHTB, S172SAP22-2-WB, SE172SAP-22-HHWB, S175SAP11-1-TB, SE175SAP-11-HHHTB, S175SAP11-1-WB, SE175SAP-11-HHHWB, S175SAP22-1-TB, SE175SAP-22-HHHTB, S175SAP22-1-WB, SE175SAP-22-HHHWB, S172EAP11-2-TB, SE172EAP-11-HHTB, S172EAP11-2-WB, SE172EAP-11-HHWB, S172EAP22-2-TB, SE172EAP-22-HHTB, S172EAP22-2-WB, SE172EAP-22-HHWB, S175EAP11-1-TB, SE175EAP-11-HHHTB, S175EAP11-1-WB, SE175EAP-11-HHHWB, S175EAP22-1-TB, SE175EAP-22-HHHTB, S175EAP22-1-WB, SE175EAP-22-HHHWB, M254GAP11-2-TB , ME254GAP-11-HHTB , M254GAP11-2-WB , ME254GAP-11-HHWB , M254GAP22-2-TB, ME254GAP-22-HHTB, M254GAP22-2-WB , ME254GAP-22-HHWB , M254GAP11-4-TB , ME254GAP-11-MTB, M254GAP11-4-WB , ME254GAP-11-MWB , M254GAP22-4-TB , ME254GAP-22-MTB ,

M254GAP22-4-WB , ME254GAP-22-MWB, M280GAN11-2-KB , ME280GAN-11-HHKB , M280GAN22-2-KB , ME280GAN-22-HHKB , M225GAN11-2-KB, ME225GAN-11-HHKB, M225GAN22-2-KB, M225GAN22-HHKB, S150AP11-2-TB, SE150AP-11-HHTB, S150AP11-2-WB, SE150AP-11-HHWB, S150AP22-2-TB, SE150AP-22-HHTB , S150AP22-2-TB, SE150AP-22-HHTB, S175RAP11-1-TB, SE175RAP-11-HHHTB, S175RAP11-1-WB, SE175RAP-11-HHHWB, S175RAP22-1-TB, SE175RAP-22-HHHTB, S175RAP22-1-WB, SE175RAP-22-HHHWB, M172RAP11-1-TB, ME172RAP-11-HHHTB , M172RAP11-1-WB, ME172RAP-11-HHHWB , M172RAP22-1-TB, ME172RAP-22-HHHTB , M172RAP22-1-WB, ME172RAP-22-HHHWB , M172SAP11-1-TB, ME172SAP-11-HHHTB, M172SAP11-1-WB, ME172SAP-11-HHHWB , M172SAP22-1-TB, ME172SAP-22-HHHTB, M172SAP22-1-WB, ME172SAP-22-HHHWB, PFA250HAN11-2WB, SFE250HAN11-HHW, SFE250KAN11-HHHWB, PFA250HAN22-2WB, SFE250HAN22-HHWB, SFE250KAN22-HHHWB, PFA225JAN11-2WB, SFE225JAN11-HHWB, SFE225KAN11-HHHWB, PFA225JAN22-2WB, SFE225JAN22-HHWB, SFE225KAN22-HHHWB, PFA225JAN11-4WB, SFE225JAN11-MWB, SFE225KAN11-HHWB, PFA225JAN22-4WB, SFE225JAN22-MWB, SFE225KAN22-HHWB, PFA225HAN11-2WB, SFE225HAN11-HHWB, SFE225HAN11-HHHWB, PFA225HAN22-2WB, SFE225HAN22-HHWB, SFE225HAN22-HHHWB, PFA225HAN11-4WB, SFE225HAN11-MWB, PFA225HAN22-4WB, SFE225HAN22-MWB, PFA220RAN11-2WB, SFE220RAN11-HHWB, SFE220HAN11-HHHWB, PFA220RAN22-2WB, SFE220RAN22-HHWB, SFE220HAN22-HHHWB, PFA190RAN11-2WB, SFE190RAN11-HHWB, SFE190HAN11-HHHWB, PFA190RAN22-2WB, SFE190RAN22-HHWB, SFE190HAN22-HHHWB, PFA190RAN11-3WB, SFE190RAN11-HWB, SFE190RAN22-HWB, PFA175RAN11-2WB, SFE175RAN11-HHWB, SFE175HAN11-HHHWB, PFA175RAN22-2WB, SFE175RAN22-HHWB, SFE175HAN22-HHHWB, PFA175RAN11-2-WB, SFE175RAN11-HH-WB, SFE175RAN11-HHHWB, PFA175RAN22-2-WB, SFE175RAN22-HH-WB, SFE175RAN22-HHHWB, PFA17ORAN11-2WB, SFE170RAN11-HHWB, SFE170RAN11-HHHWB, PFA17ORAN22-2WB, SFE170RAN22-HHWB, SFE170RAN22-HHHWB, PFA133RAN11-1WB, SFE133RAN11-HHHWB, SFE133JAN11-HHHWB, PFA133RAN22-1WB, SFE133RAN22-HHHWB,
SFE133JAN22-HHHWB.
AC Fans, Models S160AP-11-1, S160AP-22-1, S175SAP-11-1, S175SAP-22-1.
Models S825AP-11-1WB, S825AP-11-1TB, S825AP-11-1WS, S825AP-11-1TS, S825AP-22-1WB, S825AP-22-1TB, S825AP-22-2WB, S825AP-22-2TB, S825AP-22-3WB, S825AP-22-3TB, S825AP-22-1WS, S825AP-22-1TS, S825AP-22-2WS, S825AP-22-2TS, S825AP-22-3WS, S825AP-22-3TS, S838AP-11-1WB, S838AP-11-1TB, S838AP-11-1WS, S838AP-11-1TS, S838AP-22-1WB, S838AP-22-1TB, S838AP-22-2WB, S838AP-22-2TB, S838AP-22-3WB, S838AP-22-3TB, S838AP-22-1WS, S838AP-22-1TS, S838AP-22-2WS, S838AP-22-2TS, S838AP-22-3WS, S838AP-22-3TS, S80AP-11-1WB, S80AP-11-1TB, S80AP-11-1WS, S80AP-11-1TS, S80AP-22-1WB, S80AP-22-1TB, S80AP-22-2WB, S80AP-22-2TB, S80AP-22-3WB, S80AP-22-3TB, S80AP-22-1WS, S80AP-22-1TS, S80AP-22-2WS, S80AP-22-2TS, S80AP-22-3WS, S80AP-22-3TS, S92AP-11-1WB, S92AP-11-1TB, S92AP-11-1WS, S92AP-11-1TS, S92AP-22-1WB, S92AP-22-1TB, S92AP-22-2WB, S92AP-22-2TB, S92AP-22-3WB, S92AP-22-3TB, S92AP-22-1WS, S92AP-22-1TS, S92AP-22-2WS, S92AP-22-2TS, S92AP-22-3WS, S92AP-22-3TS, S125AP-11-1WB, S125AP-11-1TB, S125AP-11-1WS, S125AP-11-1TS, S125AP-22-1WB, S125AP-22-1TB, S125AP-22-2WB, S125AP-22-2TB, S125AP-22-3WB, S125AP-22-3TB, S125AP-22-1WS, S125AP-22-1TS, S125AP-22-2TS, S125AP-22-2WS, S125AP-22-3WS, S125AP-22-3TS, S109AP-11-1WB, S109AP-11-1TB, S109AP-11-1WS, S109AP-11-1TS, S109AP-22-XWB, S109AP-22-XTB, S109AP-22-XWS, S109AP-22-XTS, S109AP-22-1WB,

S109AP-22-1TB, S109AP-22-1WS, S109AP-22-1TS, S109AP-22-3WB, S109AP-22-3TB, S109AP-22-3WS, S109AP-22-3TS, S119AP-11-1WB, S119AP-11-1TB, S119AP-11-1WS, S119AP-11-1TS, S119AP-22-XWB, S119AP-22-XTB, S119AP-22-XWS, S119AP-22-XTS, S119AP-22-1WB, S119AP-22-1TB, S119AP-22-1WS, S119AP-22-1TS, S119AP-22-3WB, S119AP-22-3TB, S119AP-22-3WS, S119AP-22-3TS, S162SAP-11-1WB, S162SAP-11-1TB, S162SAP-11-1WS, S162SAP-11-1TS, S162SAP-22-1WB, S162SAP-22-1TB, S162SAP-22-2WB, S162SAP-22-2TB, S162SAP-22-3WB, S162SAP-22-3TB, S162SAP-22-1WS, S162SAP-22-1TS, S162SAP-22-2WS, S162SAP-22-2TS, S162SAP-22-3WS, S162SAP-22-3TS.
Models (a1)(b)(c)(d1)(e1)-(f1)-(g)(h)(i)(j), (a1)(b)(c)(d2)(e2)-(f2)-(g)(h)(i)(j), (a2)(b)(c)(d3)(e2)-(f2)-(g)(h)(i)(j) Series, where (a1) may be A-Z; (a2) may be M or S; (b) may be A-Z; (c) may be A-Z or blank; (d1) may be 80, 832, 838, $925,932,1238,119,1232$ or 127 ; (d2) may be 1225,820 or 825 ; (d3) may be $938,150,150 \mathrm{~B}, 150 \mathrm{E}, 150 \mathrm{R}, 154$, 162, 162E, 162R, 162RE, 162S, 162SE, 173B, 173E, 173R, 173S, 180F, 180G, 200, 200G, 200R, 205, 225, 232, 232R, $250,254,254 R, 172 \mathrm{E}, 172 \mathrm{R}, 172 \mathrm{RE}, 172$ S or 172SE; (e1) may be AP, AN, BK, PT or ZN; (e2) may be AP, AN, PT or ZN; (f1) may be $11,22,24$ or FR; (f2) may be 11,22 or FR; (g) may be $\mathrm{HHH}, \mathrm{HH}, \mathrm{H}, \mathrm{HHH} / \mathrm{HH}$ or $\mathrm{HH} / \mathrm{H}$; (h) may be K, T or W; (i) may be B or S; (j) may be (xxxxx), x may be A-Z or 1-9.
Models (a1)(b1)(c)(d4)(e3)-(f3)-(g1)(h1)B(j), (a1)(b1)(c)(d4)(e3)-FR-(g2)(h1)B(j), (a1)K(c)(d4)(e3)-(f3)-(g1)(h1)B(j), (a1)K(c)(d4)(e3)-FR-(g2)(h1)B(j)Series, where (a1) may be A-Z; (b1) may be A-Z except for K; (c) may be A-Z or blank; (d4) may be 254G, 254K, 200R, 205, 225, 232, 280G, 280K or 305; (e3) may be AP or AN; (f3) may be 8,11 , 22, 38 or 44; (g1) may be HHH, HH, H, M, HHH/HH or H/M; (g2) may be HHH, HH, H or M; (h1) may be T or W; (j) may be (xxxxx), x may be A-Z or 1-9.
DC fans, Models SD4006, SD4007, SD4010 may be followed by suffix numbers and/or letters.
Models SD4018, SD4020 may be followed by suffix numbers and/or letters.
Model SD6025 may be followed by suffix numbers and/or letters.
Models SD8015, SD8020, SD8025 may be followed by suffix numbers and/or letters.
Models SD9215, SD9220, SD9225 may be followed by suffix numbers and/or letters.
Model SD1225 may be followed by suffix numbers and/or letters.
Model SD600 may be followed by suffix numbers and/or letters.
Model SD1232, SD1238 or SD127 series may be followed by PT, AN, AP, ZN or ZP, followed by $-05 \mathrm{SH},-05 \mathrm{HH},-05 \mathrm{H}$, $-05 \mathrm{M},-05 \mathrm{~L},-12 \mathrm{SH},-12 \mathrm{HH},-12 \mathrm{H},-12 \mathrm{M},-12 \mathrm{~L},-24 \mathrm{SH},-24 \mathrm{HH},-24 \mathrm{H},-24 \mathrm{M},-24 \mathrm{~L},-38 \mathrm{SH},-38 \mathrm{HH},-38 \mathrm{H},-38 \mathrm{M},-38 \mathrm{~L}$, $-48 \mathrm{SH},-48 \mathrm{HH},-48 \mathrm{H},-48 \mathrm{M}$ or -48 L , followed by WB or TB, may be followed by 5.
Model SD173, SD175E, SD175R, SD175S, SD180F, SD180G, SD200, SD200R or SD254 series may be followed by AN, AP, ZN or ZP, followed by $-12 \mathrm{SH},-12 \mathrm{HH},-12 \mathrm{H},-12 \mathrm{M},-12 \mathrm{~L},-24 \mathrm{SH},-24 \mathrm{HH},-24 \mathrm{H},-24 \mathrm{M},-24 \mathrm{~L},-38 \mathrm{SH},-38 \mathrm{HH},-38 \mathrm{H}$, $-38 \mathrm{M},-38 \mathrm{~L},-48 \mathrm{SH},-48 \mathrm{HH},-48 \mathrm{H},-48 \mathrm{M}$ or -48 L , followed by WB or TB, may be followed by 5 .
Model MD173, MD175E, MD175R, MD175S, MD180F, MD180G, MD200, MD200R or MD254 series may be followed by AN, AP, ZN or ZP, followed by $-12 \mathrm{SH},-12 \mathrm{HH},-12 \mathrm{H},-12 \mathrm{M},-12 \mathrm{~L},-24 \mathrm{SH},-24 \mathrm{HH},-24 \mathrm{H},-24 \mathrm{M},-24 \mathrm{~L},-38 \mathrm{SH}$, $-38 \mathrm{HH},-38 \mathrm{H},-38 \mathrm{M},-38 \mathrm{~L},-48 \mathrm{SH},-48 \mathrm{HH},-48 \mathrm{H},-48 \mathrm{M}$ or -48 L , followed by WB or TB, followed by 5 or 7 .
Model MD254 series may be followed by AN, AP, ZN or ZP, followed by $-12 \mathrm{SH},-12 \mathrm{HH},-12 \mathrm{H},-12 \mathrm{M},-12 \mathrm{~L},-24 \mathrm{SH}$, $-24 \mathrm{HH},-24 \mathrm{H},-24 \mathrm{M},-24 \mathrm{~L},-38 \mathrm{SH},-38 \mathrm{HH},-38 \mathrm{H},-38 \mathrm{M},-38 \mathrm{~L},-48 \mathrm{SH},-48 \mathrm{HH},-48 \mathrm{H},-48 \mathrm{M}$ or -48 L , followed by WB or TB, followed by 3,5 or 7 .

Model SD908 series may be followed by AN, AP, ZN or ZP, followed by $-12 \mathrm{SH},-12 \mathrm{HH},-12 \mathrm{H},-12 \mathrm{M},-12 \mathrm{~L},-24 \mathrm{SH}$, $-24 \mathrm{HH},-24 \mathrm{H},-24 \mathrm{M},-24 \mathrm{~L},-38 \mathrm{SH},-38 \mathrm{HH},-38 \mathrm{H},-38 \mathrm{M},-38 \mathrm{~L},-48 \mathrm{SH},-48 \mathrm{HH},-48 \mathrm{H},-48 \mathrm{M}$ or -48 L , may be followed by WB.

Model SD2510 may be followed by suffix numbers and/or letters.
Models SD5009, SD5012, SD5015, SD6010, SD6015, SD6020 may be followed by suffix numbers and/or letters. Model SCD308L may be followed by suffix numbers and/or letters.
DC Fans, MD173AP-12L-WB, MD173AP-12M-WB, MD173AP-12H-WB, MD173AP-12HH-WB, MD173AP-24L-WB, MD173AP-24M-WB, MD173AP-24H-WB, MD173AP-24HH-WB, MD173AP-24HHH-WB, MD173AP-24SH-WB, MD173AP-48L-WB , MD173AP-48M-WB, MD173AP-48H-WB, MD173AP-48HH-WB, MD173AP-48HHH-WB, MD173AP-48SH-WB, SD172SAP-12L-WB, SD172SAP-12M-WB, SD172SAP-12H-WB, SD172SAP-12HH-WB, SD172SAP-24L-WB, SD172SAP-24M-WB, SD172SAP-24H-WB, SD172SAP-24HH-WB, SD172SAP-24HHH-WB, SD172SAP-24SH-WB, SD172SAP-48L-WB, SD172SAP-48M-WB, SD172SAP-48H-WB, SD172SAP-48HH-WB, SD172SAP-48HHH-WB, SD172SAP-48SH-WB, SD173AP-12L-WB, SD173AP-12M-WB, SD173AP-12H-WB, SD173AP-12HH-WB, SD173AP-24L-WB, SD173AP-24M-WB, SD173AP-24H-WB, SD173AP-24HH-WB, SD173AP-24HHH-WB, SD173AP-24SH-WB, SD173AP-48L-WB, SD173AP-48M-WB, SD173AP-48H-WB , SD173AP-48HH-WB, SD173AP-48HHH-WB, SD173AP-48SH-WB , SD172RAP-12L-WB, SD172RAP-12M-WB , SD172RAP-12H-WB, SD172RAP-12HH-WB, SD172RAP-24L-WB, SD172RAP-24M-WB, SD172RAP-24H-WB, SD172RAP-24HH-WB, SD172RAP-24HHH-WB, SD172RAP-24SH-WB, SD172RAP-48L-WB, SD172RAP-48M-WB, SD172RAP-48H-WB, SD172RAP-48HH-WB, SD172RAP-48HHH-WB, SD172RAP-48SH-WB.
Impedance protected fans, Model M or MK Series followed by 838, 825, 832, 938, 925, 932, 109, followed by AP, AN, ZN or ZP, followed by $2,4,6,8,11,22,38,44$ or $11 / 22$, followed by $1,2,3,1 / 2$ or $1 / 2 / 3$, followed by $W$ or $T$, followed by B or S.

Model M or MK Series followed by 1232 or 125 , followed by AP, AN, ZN or ZP, followed by $2,4,6,8,11,22$, or $11 / 22$, followed by $1,2,3,1 / 2$ or $1 / 2 / 3$, followed by $W$ or $T$, followed by B or S.
Model M or MK Series followed by 127 or 124, followed by AP, AN, ZN or ZP, followed by 11, 22, or 11/22, followed by $1,2,3,1 / 2$ or $1 / 2 / 3$, followed by W or T, followed by B or S.
Thermally protected fans, Model M or MK Series followed by 150, followed by AP, AN, ZN or ZP, followed by 2,4 , $6,8,11,22$, or $11 / 22$, followed by $1,2,3,1 / 2$ or $1 / 2 / 3$, followed by $W$ or $T$, followed by $B$ or $S$.
Model M or MK Series followed by 172E, 172D, 172S, 172R, 172K, followed by AP, AN, ZN or ZP, followed by 2, 4, $8,11,22,38,44$ or $11 / 22$, followed by $1,2,3,1 / 2$ or $1 / 2 / 3$, followed by $W$ or $T$, followed by B or S.
Model M or MK Series, followed by 254G, 254K, 200R, 205, 225, 232, 280G, 280K, 305, followed by AP or AN, followed by $8,11,22,38,44,11 / 22$, followed by $1,2,3,4,1 / 2$ or $3 / 4$, followed by $W$ or $T$, followed by $B$, may be followed by one or two alphanumeric characters from A-Z or 1-99.
Axial fan, Models M, MK, P, or PK Series; followed by 180G, 180F, 205R, 200F, 225R, or 225 G followed by AP, or AN; followed by $11,22,11 / 22$, or 44 ; followed by $1,2,3,4,1 / 2$, or $3 / 4$; followed by $W$, or $T$, followed by $B$, may be followed by one or two alphanumeric characters from A-Z or 1-99.
Cross-flow fan, Models MCA or PCA Series; followed by 660, 636, 642, 630D, 842 or 931 followed by AP, or AN; followed by $11,22,11 / 22$, or 44 ; followed by $1,2,3,4,1 / 2$, or $3 / 4$; followed by $W$, followed by $B$, may be followed
by one or two alphanumeric characters from A-Z or 1-99.
Centrifugal fan, Models MFA or PFA Series; followed by 17G, 17R, 19G, 19R, 22G, or 22R followed by AP, or AN; followed by $11,22,11 / 22$, or 44 ; followed by $1,2,3,4,1 / 2$, or $3 / 4$; followed by $W$, followed by $B$, may be followed by one or two alphanumeric characters from A-Z or 1-99.
DC Component Fans, Models xxx254defg-24HHhij (xxxxx), xxx254defg-24Hhij (xxxxx), xxx254defg-24Mhij (xxxxx), xxx254defg-24Lhij (xxxxx), xxx254defg-48HHhij (xxxxx), xxx254defg-48Hhij(xxxxx), xxx254defg-48Mhij(xxxxx). Where "xxx" may be A~Z \& 1~9 or Blank space; Designation for DC Motor series.
Where "254de" ("de" may be A~Z \& 1~9 or Blank space); Frame size.
Where "fg" may be A~Z \& 1~9 or Blank space; Denotes frame \& Housing.
Where "12/24/48"; Voltage Rating.
Where "EHh/SHHh/SHh/HHHh/HHh/Hh/Mh/Lh" ("h" may be A~Z \& 1~9 or Blank space); Speed.
Where "i" may be $\mathrm{W} / \mathrm{T} / \mathrm{K} ; \mathrm{W}$ is Wire Leads, T is Terminal/Push-in pin, K is Terminal block.
Where " $j$ " may be $B / S$; $B$ is Ball bearing, $S$ is Sleeve bearing.
Where "(xxxxx)" may be A~Z \& 1~9; Fan code. (Denotes motor code, Part No., Lot No., Coating, Features, or* Blank space, Without explanation, Blade Quantity.).
Low voltage DC component fans, Models xxx5010hij-24Lklm (xxxxx), xxx5010hij-24Mklm (xxxxx), xxx5010hij-24Hklm (xxxxx), xxx5010hij-24HHklm (xxxxx), xxx5010hij-24HHHklm (xxxxx), xxx5010hij-24SHklm ( $x x x x x$ ), $x x x 5015$ hij-24Lklm ( $x x x x x$ ), xxx5015hij-24Mklm ( $x x x x x$ ), xxx5015hij-24Hklm (xxxxx), xxx5015hij-24HHklm (xxxxx), xxx5015hij-24HHHklm (xxxxx), xxx5015hij-24SHklm (xxxxx), xxx5015hij-24SHHklm (xxxxx), xxx6025hij-24Lklm (xxxxx), xxx6025hij-24Mklm (xxxxx), xxx6025hij-24Hklm (xxxxx), xxx6025hij-24HHklm (xxxxx), xxx6025hij-24HHHkIm (xxxxx), xxx6025hij-24SHklm (xxxxx), xxx6025hij-24SHHkIm (xxxxx), xxx6025hij-24EHklm ( $x x x x x$ ), xxx8025hij-24Lklm (xxxxx), xxx8025hij-24Mklm (xxxxx), xxx8025hij-24Hklm (xxxxx), xxx8025hij-24HHklm ( $x x x x x$ ), $x x x 8025 h i j-24 H H H k l m ~(x x x x x)$ ), xxx8025hij-24SHklm (xxxxx), xxx8025hij-24SHHklm (xxxxx), xxx8038hij-12Lklm (xxxxx), xxx8038hij-12Mklm (xxxxx), xxx8038hij-12Hklm (xxxxx), xxx8038hij-12HHklm (xxxxx), xxx8038hij-12HHHklm ( $x x x x x$ ), xxx8038hij-12SHklm ( $x x x x x$ ), xxx8038hij-12SHHklm ( $x x x x x$ ), xxx8038hij-24Lklm (xxxxx), xxx8038hij-24Mklm (xxxxx), xxx8038hij-24Hklm (xxxxx), xxx8038hij-24HHklm (xxxxx), xxx8038hij-24HHHklm (xxxxx), xxx8038hij-24SHklm ( $x x x x x$ ), xxx8038hij-24SHHklm ( $x x x x$ ), xxx9238hij-24Lklm (xxxxx), xxx9238hij-24MkIm (xxxxx), xxx9238hij-24Hklm (xxxxx), xxx9238hij-24HHkIm (xxxxx), xxx9238hij-24HHHkIm (xxxxx), xxx9238hij-24SHklm (xxxxx), xxx9238hij-24SHHklm (xxxxx), xxx9238hij-48Lklm (xxxxx), xxx9238hij-48Mklm (xxxxx), xxx9238hij-48Hklm (xxxxx), xxx9238hij-48HHklm (xxxxx), xxx9238hij-48HHHkIm ( $x x x x x$ ), xxx9238hij-48SHklm ( $x x x x x$ ), xxx9238hij-48SHHklm (xxxxx), xxx1225hij-24Lklm (xxxxx), xxx1225hij-24MkIm (xxxxx), xxx1225hij-24Hklm (xxxxx), xxx1225hij-24HHklm (xxxxx), xxx1225hij-24HHHkIm (xxxxx), xxx1225hij-24SHklm ( $x x x x x$ ), xxx1225hij-48Lklm ( $x x x x x$ ), xxx1225hij-48Mklm (xxxxx), xxx1225hij-48Hklm (xxxxx), xxx1225hij-48HHklm (xxxxx)xxx1225hij-48HHHklm (xxxxx),
xxx1225hij-48SHklm (xxxxx), xxx1238hij-24Lklm (xxxxx), xxx1238hij-24Mklm (xxxxx), xxx1238hij-24Hklm (xxxxx), xxx1238hij-24HHklm (xxxxx), xxx1238hij-24HHHkIm ( $x x x x x$ ), xxx1238hij-24SHklm ( $x x x x x$ ), xxx1238hij-24SHHklm ( $x x x x x$ ), $x x x 1238 h i j-24 E H k I m(x x x x x)$, xxx1238hij-48Lklm ( $x x x x x$ ), $x x x 1238 h i j-48 \mathrm{Mklm}(x x x x x)$ xxx1238hij-48Hklm (xxxxx), xxx1238hij-48HHklm (xxxxx), xxx1238hij-48HHHklm (xxxxx), xxx1238hij-48SHklm (xxxxx),
xxx1238hij-48SHHklm (xxxxx), xxx1238hij-48EHklm ( $x x x x x$ ), xxx172ghij-24Lklm ( $x x x x x$ ), xxx172ghij-24Mklm ( $x$ xxxx), xxx172ghij-24Hklm ( $x x x x x$ ), xxx172ghij-24HHklm ( $x x x x x$ ), $x x x 172$ ghij-24HHHklm ( $x x x x x$ ), xxx172ghij-24SHklm (xxxxx), xxx172ghij-48Lklm (xxxxx), xxx172ghij-48Mklm (xxxxx), xxx172ghij-48Hklm (xxxxx), xxx172ghij-48HHklm
 xxx225ghij-24Lklm ( $x x x x x$ ), xxx225ghij-24Mklm ( $x x x x x$ ), xxx225ghij-24Hklm ( $x x x x x$ ), xxx225ghij-24HHklm ( $x x x x x$ ), xxx225ghij-24HHHklm (xxxxx), xxx225ghij-48Lklm (xxxxx), xxx225ghij-48Mklm ( $x x x x x$ ), xxx225ghij-48Hklm ( $x x x x x$ ), xxx225ghij-48HHklm (xxxxx), xxx225ghij-48HHHklm (xxxxx), xxx280ghij-24Lklm (xxxxx), xxx280ghij-24Mklm ( $x x x x x$ ), $x x x 280 g h i j-24 \mathrm{Hklm}(x x x x x)$ ), xxx280ghij-24HHklm ( $x x x x x$ ), xxx280ghij-48Lklm ( $x x x x x$ ), xxx280ghij-48Mklm ( $x x x x x$ ), xxx280ghij-48Hklm ( $x x x x x$ ), $x x x 280 g h i j-48 \mathrm{HHklm}(x x x x x)$ ), xxxB4020hij-12Lklm ( $x x x x x$ ), xxxB4020hij-12Mklm ( $x x x x x$ ), xxxB4020hij-12HkIm ( $x x x x x$ ), xxxB4020hij-12HHklm ( $x x x x x$ ), $x$ xxB4020hij-12HHHklm ( $x x x x x$ ), $x x x$ B4020hij-12SHklm (xxxxx), xxxB4020hij-12SHHklm ( $x x x x x$ ), xxxB6025hij-12Lklm (xxxxx),
xxxB6025hij-12Mklm ( $x x x x x$ ), xxxB6025hij-12Hklm ( $x x x x x$ ), xxxB6025hij-12HHklm ( $x x x x x$ ), $x$ xxB6025hij-12HHHklm ( $x x x x x$ ), xxxB6025hij-12SHklm ( $x x x x x$ ), xxx17fghij-24Hklm ( $x x x x x$ ), xxx17fghij-48Hklm ( $x x x x x$ ), $x x x 17 f g h i j-48 H H k I m$ ( $x x x x x$ ), $x$ xx225ghij-24Mklm ( $x x x x x$ ), xxx225ghij-24Hklm ( $x x x x x$ ), xxx225ghij-48Mklm ( $x x x x x$ ), xxx225ghij-48Hklm ( $x x x x x$ ), $x$ xx250ghij-24Mklm ( $x x x x x$ ), xxx250ghij-24Hklm (xxxxx), xxx250ghij-48Mklm (xxxxx), xxx250ghij-48Hklm
 ( $x x x x x$ ), $x x x 4028 h i j-12 H H H k I m ~(x x x x x), ~ x x x 4028 h i j-12 S H k l m ~(x x x x x), ~ x x x 4028 h i j-12 S H H k l m ~(x x x x x)$ ), xxx6025hij-12Lklm (xxxxx), xxx6025hij-12Mklm (xxxxx), xxx6025hij-12Hklm (xxxxx), xxx6025hij-12HHklm (xxxxx), xxx6025hij-12HHHklm (xxxxx), xxx6025hij-12SHklm ( $x x x x x$ ), xxx8032hij-12Lklm ( $x x x x x$ ), xxx8032hij-12Mklm ( $x x x x x$ ), $x x x 8032$ hij-12Hklm ( $x x x x x$ ), $x x x 8032$ hij-12HHklm ( $x x x x x$ ), $x x x 8032 h i j-12 H H H k I m$ ( $x x x x x$ ), xxx13fghij-24Lklm ( $x x x x x$ ), $x x x 13 f g h i j-24 \mathrm{MkIm}(x x x x x)$, xxx13fghij-24HkIm ( $x x x x x$ ), $x x x 13 f g h i j-48 \mathrm{Lklm}(x x x x x)$, xxx13fghij-48Mklm ( $x x x x x$ ), $x x x 13 f g h i j-48 \mathrm{Hklm}(x x x x x)$, xxx19fghij-24Lklm ( $x x x x x$ ), $x x x 19 f g h i j-24 \mathrm{Mklm}(x x x x x)$, xxx19fghij-24Hklm ( $x x x x x$ ), $x x x 19 f g h i j-48 L k l m ~(x x x x x), ~ x x x 19 f g h i j-48 \mathrm{Mklm}(x x x x x)$ ), xxx19fghij-48Hklm (xxxxx), xxx22fghij-24Lklm ( $x x x x x$ ), $x x x 22$ fghij-24Mklm ( $x x x x x$ ), xxx22fghij-24Hklm ( $x x x x x$ ), xxx22fghij-48Lklm ( $x x x x x$ ), xxx22fghij-48Mklm ( $x x x x x$ ), $x x x 22 f g h i j-48 \mathrm{Hklm}$ ( $x x x x x$ )
Where" xxx" may be A~Z \& 1~9 or Blank space; Designation for DC Motor series.
Where "defgh" may be A~Z \& 1~9 or Blank space; Frame size.
Where "ij" may be A~Z \& 1~9 or Blank space; Denotes frame \& Housing.
Where "12/24/48"; Voltage Rating.
Where "EHk/SHHk/SHk/HHHk/HHk/Hk/Mk/Lk" ("K" may be A~Z \& 1~9 or Blank space); Speed.
Where "I" may be $\mathrm{W} / \mathrm{T} / \mathrm{K}$; W is Wire Leads, T is Terminal/Push-in pin, K is Terminal block.
Where " $m$ " may be $B / S$; $B$ is Ball bearing, $S$ is Sleeve bearing.
Where "(xxxxx)" may be A~Z \& 1~9; Fan code. ( Denotes motor code, Part No., Lot No., Coating, Features, or* Blank space, Without explanation, Blade Quantity.)
Models (a1)(b)(c)6025PT-(f4)(g3)WB(j), (a1)(b)(c)8025PT-(f4)(g3)WB(j), (a1)(b)(c)8015PT-(f4)(g3)WB(j),
(a1)(b)(c)8020PT-(f4)(g3)WB(j), (a1)(b)(c)9225PT-(f4)(g3)WB(j), (a1)(b)(c)9215PT-(f4)(g3)WB(j),
(a1)(b)(c)9220PT-(f4)(g3)WB(j), (a1)(b)(c)1225(e4)-(f4)(g3)(h1)B(j), (a1)(b)(c)600PT-(f5)(g3)WB(j), (a1)(b)(c)1232(e4)-(f5)(g4)(h1)B(j), (a1)(b)(c)1238(e4)-(f5)(g4)(h1)B(j), (a1)(b)(c)127(e4)-(f5)(g4)(h1)B(j),
(a1)(b)(c)908(e5)-(f6)(g4)(h1)B(j), (a2)(b)(c)173(e5)-(f6)(g4)(h1)B(j), (a2)(b)(c)175E(e5)-(f6)(g4)(h1)B(j), (a2)(b)(c)175R(e5)-(f6)(g4)(h1)B(j), (a2)(b)(c)175S(e5)-(f6)(g4)(h1)B(j), (a2)(b)(c)180F(e5)-(f6)(g4)(h1)B(j), (a2)(b)(c)180G(e5)-(f6)(g4)(h1)B(j), (a2)(b)(c)200(e5)-(f6)(g4)(h1)B(j), (a2)(b)(c)200R(e5)-(f6)(g4)(h1)B(j), (a2)(b)(c)254(e5)-(f6)(g4)(h1)B(j) Series, where (a1) may be A-Z; (a2) may be M or S; (b) may be A-Z; (c) may be A-Z or blank; (e4) may be AP, AN, PT, ZN or ZP; (e5) may be AP, AN, ZN or ZP; (f4) may be 05,12 or 24; (f5) may be $05,12,24,38$ or 48 ; (f6) may be 12,24 , 38 or 48 ; (g3) may be H, M or L; (g4) may be SH, HH, H, M or L; (h1) may be T or W; (j) may be (xxxxx), x may be A-Z or 1-9.
Component fan, Models xxx2510yyyxxx-05sxx (zzzzz), s may be M, H, HH, HHH; xxx3010yyyxxx-05sxx (zzzzz), xxx3820yyyxxx-12sxx (zzzzz), xxx3828yyyxxx-12sxx (zzzzz), xxx4008yyyxxx-12sxx (zzzzz), xxx4010yyyxxx-12sxx (zzzzz), xxx5015yyyxxx-12sxx (zzzzz); xxx8038yyyxxx-48sxx (zzzzz), s may be M, H, HH, HHH, SH, SHH; xxx4010yyyxxx-24sxx (zzzzz), xxx7025yyyxxx-12sxx (zzzzz), xxx9225yyyxxx-24sxx (zzzzz), xxx100yyyxxx-12sxx (zzzzz); xxx100yyyxxx-24sxx (zzzzz), s may be H, HH, HHH, SH; xxx3010yyyxxx-12sxx (zzzzz), xxx4015yyyxxx-24sxx (zzzzz);xxx9225yyyxxx-12sxx (zzzzz), s may be M, H, HH, HHH, SH, SHH, EH; xxx3010yyyxxx-12sxx (zzzzz), s may be M, H, HH, HHH, SH, SHH, EH; xxx4028yyyxxx-24sxx (zzzzz), s may be H, HH, HHH, SH, SHH; xxx5015yyyxxx-05sxx (zzzzz), xxx6038yyyxxx-48sxx (zzzzz), xxx6025yyyxxx-05sxx (zzzzz), xxx7530yyyxxx-12sxx (zzzzz), xxx8015yyyxxx-12sxx (zzzzz), xxx8015yyyxxx-12sxx (zzzzz); xxx8015yyyxxx-24sxx (zzzzz), s may be M, H, HH, HHH, SH; xxx5025yyyxxx-24sxx (zzzzz), s may be H, HH, HHH; xxx6015yyyxxx-24sxx (zzzzz), s may be L, M, H, HH, HHH, SH; xxx6025yyyxxx-48sxx (zzzzz); xxx8032yyyxxx-24sxx (zzzzz), s may be H, HH, HHH, SH, SHH, EH;
xxx6038yyyxxx-12sxx (zzzzz), s may be L, M, H, HH; xxx6038yyyxxx-24sxx (zzzzz), s may be H, HH, HHH, SH, SHH; xxx9733yyyxxx-24sxx (zzzzz), s may be M, H, HH, HHH, SH, SHH; xxx8025yyyxxx-12sxx (zzzzz), xxx8025yyyxxx-24sxx (zzzzz); xxx8025yyyxxx-48sxx (zzzzz), s may be M, H, HH, HHH, SH, SHH, EH, EHH; xxx8032yyyxxx-12sxx (zzzzz), s may be M, H, HH, HHH, SH; xxx9225yyyxxx-48sxx (zzzzz), s may be H, HH, HHH, SH, SHH; xxx9238yyyxxx-12sxx (zzzzz), s may be L, M, H, HH, HHH, SH, SHH; xxx3510yyyxxx-12sxx (zzzzz), s may be H, HH, HHH, SH, SHH, EH, EHH, JH. Where x may be A through Z, or blank, y may be 0 through 9 , or blank, z may be A through $\mathrm{Z}, \mathrm{O}$ through 9, or blank.

Marking: Company name, and model designation.
Last Updated on 2020-08-20
GPWV2.E89520 E89520 GPWV2 284220003 LISTING Active 2020082020200820
Sinwan Electric Industries Co Ltd
8 F 18 Ln 270
Sec 3 Pei Shen Rd
Shenkeng
New Taipei, 222 Taiwan

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 Certified 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, Assemblies, Constructions, Designs, Systems, and/or Certifications (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: "© 2020 UL LLC"

