

Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data.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

COMPANY


E77551
SUNONWEALTH ELECTRIC MACHINE INDUSTRY CO LTD

NO 30 LN 296 XINYA RD

QIANZHEN DIST

KAOHSIUNG, 806 Taiwan



Marking: Company name or tradename "SUNON", or trademark , and model designation.

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

Model(s): DP200A 2123XBL(Y), DP200A 2123XBT(Y), DP200A 2123XSL(Y), EE60201B1(Y), EE60201B1(Y1)(X)(Y), EE60201B2(Y), EE60201B2(Y1)(X)(Y), EE60201B3(Y), EE60201B3(Y1)(X)(Y), EE80151S1(Y), EF30081S2-E(Y), EF40101S2-Q(Y), EF40201B1-1(Y), EF40201B2-1(Y), EF40201B3-1(Y), EF40201BX-1(Y), EF40201BX-1Q(Y), EF50101BX-1C(Y), EF50151B1-Q0(Y), EF50151B3-Q0(Y), EF50152BX-Q08(Y), EF50201B1-C05(Y), EF60250B1-Q(Y), EG50030S1-C(Y), EG50030S1-C1(Y), EG50040S1-1C05(Y), EG50040S1-1C06(Y), EG50040S1-C1(Y), EG50040S1-CG9(Y), EG50040S1-C14(Y), EG50040S1-C17(Y), EG50040S1-C18(Y), EG50040S1-CL7(Y), EG50050S1-CF9(Y), EG75070S1-1C(Y), EG75070S1-1C0(Y), EG75070S1-C40(Y), GB0506PDV1-A 13.VI.B4236(Y), GB0545PKV1-8AY 11(Y), GB1206PTV1-AY 13(Y), HA40101V4-1E(Y), KDI208PHB1 13.(2).E(Y), KDE0504PKV1 11.MS.E(Y), KDE1204PKV1 MS.E(Y), KDE1204PKV2 MS.E(Y), KDE1204PKV2-A MS.E(Y) series, KDE1204PKV3 MS.E(Y), KDE1204PKVX MS.E.B2075(Y), KDE1204PKVX MS.E.B2096(Y), KDE1204PKVX MS.E(Y), KDE1205PFV1 11.MS.E(Y), KDE1206PHV2 MS.E(Y), MB40200V1(Y), MB40200V2(Y), MB40200V3(Y), MB40201V1-D(Y), MB40201V1(Y), MB40201V2-D(Y), MB40201V2(Y), MB40201V3(Y), MB40201VX(Y), MB60101V1(Y), MB60101V2(Y), MB60101V3(Y), MB70101V1(Y), MB70101V2(Y), MB70101V3(Y), ME45101V1(Y), ME45101VX(Y), ME50101V1(Y), ME50101VX(Y), ME50151V1(Y), ME50151V2(Y), ME50151V3-Q(Y), ME50151V3(Y), ME60151V1(Y), ME60151V2(Y), ME60151V3(Y), ME80151V1(Y), ME80151V2(Y), ME80151V3-D(Y), ME80151V3(Y), MF20060V3-1C2(Y), MF20060V3-1Q0(Y), MF20100V2-ID(Y), MF25101V1-1Q0(Y), MF35100V1-C0(Y), MF35100V1(Y), MF40100V1-1Q0(Y), MF40101V2-Q02(Y), MF40201VX-1Q0(Y), MF40201VX-1Q1(Y), MF50101V1-1Q(Y), MF50151V1-1Q0(Y), MF60100V2-1Q(Y), MF75070V1-C(Y), MF75070V1-C39(Y), MF80251V3-1Q(Y), MFF0471V3-1Q(Y), MG45100V1-L(Y), MG70130V1-Q(Y), MG70130V1(Y), MG75090V1-C18(Y), MG75090V1-C19(Y), PF38281BX-D1(Y), PF40201BX-Q3(Y), PF40202B1-Q(Y), PF40561BX-Q77(Y), PF40561BX-Q84(Y), PF60251VX-C(Y), PF60252BX-Q05(Y), PF60252BX-Q1(Y), PF70251VX-Q(Y), PF80254V2-1E(Y), PF80381B1-Q02(Y), PF80381B1-Q03(Y), PF80381B1-Q09(Y), PF80381B1-Q1(Y), PF80381B1-Q15(Y), PF80381B1-Q18(Y), PF80381B1(Y), PF80381BX(Y), PF92251V3-1Q(Y), PF92251V3-Q0(Y), PF92252B1-Q03(Y), PF92382B2-Q0(Y), PF97331B1-B(Y), PF97331BX-B(Y), PF97331BX-C(Y), PF97332BX-C(Y), PFC0381B1-Q1(Y), PFE0382B1-C(Y), PMD2412AMB1-A (2)(Y), PSD1204PQB1-A B4787(Y), PSD1204PQB1-A B4797(Y), PSD2408PHB1-A (2)(Y), PSD2408PTB1-A (2).B5083(Y), SPI00A 1123XBL(Y), SPI00A 1123XBT(Y), SPI00A 1123XSL(Y), VF40281BX-1Q0(Y), VF60381BX-1Q0(Y), VF60381BX-Q38(Y), VF60381BX-Q39(Y), VF60761BX-Q(Y), VF80381B4-1Q(Y), VF80381BX-Q14(Y), VF80381BX-Q148(Y), VF80561BX-Q0(Y), VF80761BX-Q0(Y), VF80864BX-Q0(Y), VG60561BX-Q066(Y), VG60761BX-Q0(Y), VG80561BX-Q15(Y), VG92561BX-Q1(Y)

Model(s): *AF92251B4-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Model(s): *EG50040S1-1C(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Model(s): *EG50040S1-CF5(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Model(s): *EG50040S1-CG3(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Model(s): *MF50201V1-1B(Y)*, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Model(s): *VF80864BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

AC Component Fans, Model(s): *CF1062HVL-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

AC Component Fans, Model(s): *CF1072HVL-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

AC Component Fans, Model(s): *CF1082HVL-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

AC Component Fans, Model(s): *CF1092HVL-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

AC Component Fans, Model(s): *CF2062HVL-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

AC Component Fans, Model(s): *CF2072HVL-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

AC Component Fans, Model(s): *CF2082HVL-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

AC Component Fans, Model(s): *CF2092HVL-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

AC Component Fans, Model(s): *CF2207LBL(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

AC Component Fans, Model(s): *CF4113HB(X)(Y)*, where (X) may be L or T, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

AC Component Fans, Model(s): *CF4113HB(X)(Y)A(Z)(Y)*, where (X) may be L or T, (Z) may be B, C, D, E or F, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

AC Component Fans, Model(s): *CF4113HB(X)(Y)AA(Y)*, where (X) may be L or T, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

AC Component Fans, Model(s): *CF4113LB(X)(Y)*, where (X) may be L or T, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

AC Component Fans, Model(s): $CF4I13LB(X)(Y)A(Z)(Y)$, where (X) may be L or T, (Z) may be B, C, D, E or F, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Component Fans, Model(s): $CF4I13LB(X)(Y)AA(Y)$, where (X) may be L or T, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Component Fans, Model(s): $CF4I13MB(X)(Y)$, where (X) may be L or T, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Component Fans, Model(s): $CF4I13MB(X)(Y)A(Z)(Y)$, where (X) may be L or T, (Z) may be B, C, D, E or F, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Component Fans, Model(s): $CF4I13MB(X)(Y)AA(Y)$, where (X) may be L or T, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Component Fans, Model(s): $SPI01A\ 1I23H(A)(B)(Y)GN(Y)$ series, where (A) may be B or S, (B) may T or L, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Component Fans, Model(s): $SPI02A\ 1I23M(A)(B)(Y)GN(Y)$ and $SPI03A\ 1I23L(A)(B)(Y)GN(Y)$ series, where (A) may be B or S, (B) may T or L, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Fan, Model(s): $SF1I592A\ 1092HBL$, $SF1I592A\ 1092HBT$

AC Fan, Model(s): $A(X)175-HB(Y)\ TC.R$ series, where (X) may be 1 or 2, (Y) may be L or T. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Fan, Model(s): $A1I23-HBL$, above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Fan, Model(s): $A1I23-HBT$, above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Fan, Model(s): $A1I23-HSL$, above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Fan, Model(s): $A1I23-HST$, above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Fan, Model(s): $A1I23-MBL$, above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Fan, Model(s): $A1I23-MBT$, above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Fan, Model(s): $A1259-HB(Z)(TC.GN)(Y)$, $A1259-XB(Z)(TC.GN)(Y)$ Series, where (Z) may be T or L, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Fan, Model(s): $A1259-XB(Z)(TC.GN)(Y)$, $A1259-HB(Z)(TC.GN)(Y)$ series, where (Z) may be T or L, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Fan, Model(s): $A2I23-HB(W)\ B34I6(Y)$, $A2I23-HB(W)\ B34I6.GN(Y)$, $A2I23-H(X)(W)\ (7)(Y)$, where (W) may be T or L, (X) may be S or B, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Fan, Model(s): *A2I23-HBL*, above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ")", ":", "/" or blank.

AC Fan, Model(s): *A2I23-HBT*, above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ")", ":", "/" or blank.

AC Fan, Model(s): *A2I23-HSL*, above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ")", ":", "/" or blank.

AC Fan, Model(s): *A2I23-HST*, above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ")", ":", "/" or blank.

AC Fan, Model(s): *A2I23-LSL*, above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ")", ":", "/" or blank.

AC Fan, Model(s): *A2I23-LST*, above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ")", ":", "/" or blank.

AC Fan, Model(s): *A2I23-LST GN(Y) series*, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ")", ":", "/" or blank.

AC Fan, Model(s): *A2I23-MSL*, above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ")", ":", "/" or blank.

AC Fan, Model(s): *A2I23-MST*, above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ")", ":", "/" or blank.

AC Fan, Model(s): *A2I75-HBL TC.B4792(Y)*, *A2I75-HBL TC.B4833(Y)*, *A2I75-HBT TC.B4792(Y)*, *A2I75-HBT TC.B4833(Y)*, *A2I23-HBL (7).T(Y)* and *A2I23-HBT (7).T(Y)*, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ")", ":", "/" or blank.

AC Fan, Model(s): *ABII23-H(X)(Z)(GN)(Y)*, *AB2I23-H(X)(Z)(GN)(Y)*, *AII23-H(X)(Z)(GN)(Y)*, *A2I23-H(X)(Z)(GN)(Y)*, *AII75-HB(Z)(T.GN)(Y)*, *AII75-HB(Z) T.GN(Y)*, *AII75-HB(Z) T(Y)*, *A2I75-HB(Z)(T.GN)(Y)* and *A2I75-HB(Z) T.GN(Y)* series, where (X) may be B or S, (Z) may be T or L, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ")", ":", "/" or blank.

AC Fan, Model(s): *ABII23-HSL*, above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ")", ":", "/" or blank.

AC Fan, Model(s): *ABII23-HST*, above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ")", ":", "/" or blank.

AC Fan, Model(s): *AB2I23-HSL*, above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ")", ":", "/" or blank.

AC Fan, Model(s): *AB2I23-HST*, above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ")", ":", "/" or blank.

AC Fan, Model(s): *DP20IA 2I23HST*, *DP20IA 2I23HBT*, *DP20IA 2I23HSL*, *DP20IA 2I23HBL*, *DP20IAT 2I22HBL*, *DP20IAT 2I22HBT*, *DP20IAT 2I22HSL*, *DP20IAT 2I22HST*, *DP20IAT 2I23HBT*, *DP202A 2I23MST*, *DP202A 2I23MBT*, *DP202A 2I23MSL*, *DP202A 2I23MBL*, *DP203A 2I23LST*, *DP203A 2I23LBT*, *DP203A 2I23LSL*, *DP203A 2I23LBL*, *SPI00AE II23HST*, *SPI00AE II23HSL*, *SPI00AE II23HBT*, *SPI00AE II23HBL*, *SPI01A II23HST*, *SPI01A II23HBT*, *SPI01A II23HSL*, *SPI01A II23HBL*, *SPI01AT II22HBL*, *SPI01AT II22HBT*, *SPI01AT II22HSL*, *SPI01AT II22HST*, *SPI01AE-S II23HST*, *SPI01AE-S II23HSL*, *SPI02A II23MST*, *SPI02A II23MBT*, *SPI02A II23MSL*, *SPI02A II23MBL*, *SPI03A II23LST*, *SPI03A II23LBT*, *SPI03A II23LSL*, *SPI03A II23LBL*, *SPI03AT II22LST*, *SPI03AT II22LSL*, *SPI03AT II22LBT*, *SPI03AT II22LBL*, *SPI02P II23MST*, *SPI02P II23MBT*, *SPI02P II23MSL*, *SPI02P II23MBL*, *SPI03P II23LST*, *SPI03P II23LBT*, *SPI03P II23LSL*, *SPI03P II23LBL*, *DP202P 2I23MST*, *DP202P 2I23MBT*,

DP202P 2123MSL, DP202P 2123MBL, DP203P 2123LST, DP203P 2123LBT, DP203P 2123LSL, DP203P 2123LBL, SPI01P 1123HBL, SPI01P 1123HBT, SPI01P 1123HSL, SPI01P 1123HST, DP201P 2123HBL, DP201P 2123HSL, DP201P 2123HBT, DP201P 2123HST, SPI09WR 1123HBL, SPI09WR 1123HBT, SPI09WR 1123HSL, SPI09WR 1123HST, DP209WR 2123HBL, DP209WR 2123HBT, DP209WR 2123HSL, DP209WR 2123HST. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank, DP201A 2123(A)(B)(Y).GN(Y) series, where (A) may be B or S, (B) may be L or T, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Fan, Model(s): *DP203A 2123L(A)(B)(Y)*, SPI01A 1123H(A)(B)(Y), SPI01A 1123HST.B4646(Y) series, where (A) may be B or S, (B) may be T or L, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Fan, Model(s): *DP203A 2123LBL.(5)(Y)* and *DP203A 2123LBT.(5)(Y)*, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Fan, Model(s): *MA1062-HVL(Y)*, MA1072-HVL(Y), MA2062-HVL(Y), MA2072 HVL(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Fan, Model(s): *MA1092-HVL*, MA1082-HVL, MA2092-HVL, MA2082-HVL. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Fan, Model(s): *SF11580A 1083HSL*, SF11580A 1083HBL, SF11580A 1083MSL, SF11580A 1083MBL, SF11580AT 1082HSL, SF11580AT 1082HBL, SF11580AT 1082MSL, SF11580AT 1082MBL, SF11592A 1092HST, SF11592A 1092HSL, SF11592A 1092HBT, SF11592A 1092HBL, SF11592A 1092MST, SF11592A 1092MSL, SF11592A 1092MBT, SF11592A 1092MBL, SF23080A 2083HSL, SF23080A 2083HBL, SF23080A 2083MSL, SF23080A 2083MBL, SF23080AT 2082HSL, SF23080AT 2082HBL, SF23080AT 2082MSL, SF23080AT 2082MBL, SF23092A 2092HST, SF23092A 2092HSL, SF23092A 2092HBT, SF23092A 2092HBL, SF23092A 2092MST, SF23092A 2092MSL, SF23092A 2092MBT, SF23092A 2092MBL, SF11592AW, SF23092AW. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Fan, Model(s): *SF1212AD*. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Fan, Model(s): *SPI00ATP(Y)*, SPI00 1123XSL-4f(Y), SPI00 1123XSL-2f(Y), DP200ATP(Y), DP200 1123XSL-4f(Y), DP200 1123XSL-2f(Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Fan, Model(s): *SPI01-4F 1123HBL(Y)*, DP201-4F 2123HBL(Y), A1123-H(A)(B) (7)(Y), A2175-HBL T.B167(Y), DP200-4F 2123XBL(Y), where (A) may be S or B, (B) may be T or L, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Fans, Model(s): *A1259-MBL(TC.B827)*, *A1259MBT(TC.B827)(Y)*

AC Fans, Model(s): *A1175-HBL T.A(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Fans, Model(s): *A1175-HBT T.A(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Fans, Model(s): *A1179-HBL TC*, A1179-HBT TC, A1259-MBT TC, A1259-MBL TC, A1175-HBL TC, A1175-HBT TC, A2175-HBL TC, A2175-HBT TC, A2173-HBT TC, A2173-HBL TC, A1123-MBT, A1123-MBL, A2123-MST, A2123-MSL, A2123-LST, A2123-LSL. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Fans, Model(s): *A2123-HBT (7).T.B5036(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

AC Fans, Model(s): *A2175-HBL T.A(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

AC Fans, Model(s): *A2175-HBT T.A(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

AC Fans, Model(s): *A2175-HBT T(Y)*, *A2175-HBL T(Y)* and *A2175-HBL T.5090(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

AC Fans, Model(s): *A2179-HBL TC(Y)*, *A2179-HBT TC(Y)*, *A2259-HBL TC(Y)*, *A2259-HBT TC(Y)*, *A2259-MBL TC(Y)*, *A2259-MBT TC(Y)* series, Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

AC Fans, Model(s): *CF4207HBL-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank

AC Fans, Model(s): *CF4207LBL-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank

AC Fans, Model(s): *DP200A 2123XBL T.B5089(Y) series*, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

AC Fans, Model(s): *DP200A 2123XBL(Y)GN(Y)*, *DP200A 2123XBT(Y)GN(Y)*, *DP200A 2123XSL(Y)GN(Y)*, *DP200A 2123XST(Y)GN(Y)*, *SP100A 1123XBL(Y)GN(Y)*, *SP100A 1123XBT(Y)GN(Y)*, *SP100A 1123XSL(Y)GN(Y)*, *SP100A 1123XST(Y)GN(Y)*, Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

AC Fans, Model(s): *DP200A 2123XST(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

AC Fans, Model(s): *DP201A 2123H(A)(B)(Y)GN(Y)*, *DP202A 2123M(A)(B)(Y)GN(Y)* and *DP203A 2123L(A)(B)(Y)GN(Y)* series, where (A) may be B or S, (B) may T or L, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

AC Fans, Model(s): *DP203A 2123LST.S.B5098(Y)* and *DP203A 2123LST.S.B5108(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

AC Fans, Model(s): *SP100A 1123XST(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Component fan, Model(s): *CBAP113BB (Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank

Component fan, Model(s): *CBAP119BB (Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank

Component fan, Model(s): *CBAP323FB (Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank

Component fan, Model(s): *CBIPI13AB (Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank

Component fan, Model(s): *CBIPI199B (Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank

Component fan, Model(s): *CBIP323AB (Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank

DC Fan, Model(s): *0501PFB2, 0501PFB3-8, 0503PEB1-8, 0517PDB2-8, 1202PFB2, 1204PFB2-8, 1204PKBI, 1206PTVI(13.MS.A), 1212PMB1, 1212PMB1-6A, 1212PTB2-6A, 1235PFB2, 1235PFB2-8, 2404PKB2, 2406PTB2, B0502AFB1-8, EG50040SI-C08(Y), EG50040SI-CK3(Y), EG50050SI-CB3(Y), EG50050SI-CG(Y), EG50060SI-C4(Y), EG75070SI-C55(Y), GM1202PFV2-8, MC002717, MC0035492, MC011006, MC011491, MC011498, MC011499, MC011500, MC011501, MC011502, MC011503, MC011504, MC011505, MC011509, MC035492, MC12736, MC12756, MC19661, MC36306, MC36307, MCGM1202PFV2-8.GN, MCKDE0502PEB1-8, MCKDE0502PEB2-8, MCKDE0502PEB3-8, MCKDE0503PEB2-8, MCKDE0503PEB3-8, MCKDE0504PEB1-8, MCKDE0504PEB2-8, MCKDE0504PEB3-8, MCKDE1205PFB2-8, MCKDE1206PKB2, MCKDE1206PTVI-C MS.M, MCKDE1245PFB2-8, MP001243, NR140ML, PMB1275PNB1-AY, PMD1204PQB1-A.U, PSB1297PYB1-AY, SD1208PTS, SD1208PTS3, 8PT12H, 8PT12L.*

DC Fan, Model(s): *-8A(MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *(A)1207PTVX-A series*, where (A) may be KD or KDE. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *(X)0506PFV2(MS)(Y), (X)0506PFV3(MS)(Y), (X)0507PFV2(MS)(Y), (X)0507PFV3(MS)(Y)* series, where (X) may be KD or KDE, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *0501BFS2-8, 0501BFB2-8, 0501BFS3-8, 0501BFB3-8* prefixed by KD or KDE. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *0501PFB2-8, 0501PFB3-8, 0501PFB2, 0501PFB3* prefixed by KD or KDE. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *0501PFB4-8, 0501PFS4-8, 0535PFS1-8, 0535PFB1-8, 0535PFS2-8, 0535PFB2-8, 0535PFS3-8, 0535PFB3-8, 0535PFB4-8, 1235PFS1-8, 1235PFS2, 1235PFS2-8, 1235PFB1-8, 1235PFB2, 1235PFB2-8, 1235PFS3, 1235PFS3-8, 1235PFB3, 1235PFB3-8* prefixed by KD or KDE. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *0501PHV2-8 1206PKV1-A, 1206PKV2-A, 1206PKVX-A, 1206PKB1-A, 1206PKB2-A, 1206PKBX-A, 1205PFV1-A.G, 1205PFV2-A.G, 1205PFB1-A.G, 1205PFB2-A.G, 1206PFV1-A.G, 1206PFV2-A.G, 1206PFB1-A.G, 1206PFB2-A.G, 1205PHB1-A, 1205PHB2-A, 1205PHBX-A, 1206PHV1-A, 1206PHV2-A, 1206PHB1-A, 1245PFVX-A(B383), 1027PHV2-A, 0505PFV2-A, 0505PFB2-A, 1206PHB2-A, 1204PFV1-A, 1204PFV2-A, 1204PFB1-A, 1204PFB2-A, 1205PFV1-A, 1205PFV2-A, 1205PFB1-A, 1205PFB2-A, 1245PFV1-A, 1245PFV2-A, 1245PFB1-A, 1245PFB2-A, 1204PKB1-A, 1204PKB2-A, 1204PKB3-A, 1204PKBX-A, 1204PFV3-A, 1205PFV3-A.G, 1205PFB3-A.G, 1205PHB3-A, 1206PFBX-A(G.9), 1206PFB1-A(G.9), 1206PFB2-A(G.9), 1206PFB3-A(G.9), 1206PFVX-A(G.9), 1206PFV1-A(G.9), 1206PFV2-A(G.9), 1206PFV3-A(G.9), 1205PHV3-A, 1206PFV3-A.G, 1206PFB3-A.G, 1206PKB3-A, 1206PKV3-A, 1206PTB3-A, 1206PTV3-A, 1206PHV2-A(S06), 1206PHV3-A, 1206PTBX-A, 1206PTB1-A, 1206PTB2-A 1208PKBX-A, 2406PTBX-A, 2406PTVX-A, 2406PTB1-A, 2406PTB2-A, 2406PTV1-A, 2406PTV2-A, 2405PHV1-A* prefixed by GM. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *0502MFB3-8.* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *0502PEB1-8, 0502PEB2-8, 0502PEB3-8, 0502PEV1-8, 0502PEV2-8, 0502PEV3-8, 0503PEB1-8, 0503PEB2-8, 0503PEB3-8, 0503PEV1-8, 0503PEV2-8, 0503PEV3-8, 0504PEB1-8, 0504PEB2-8, 0504PEB3-8, 0504PEV1-8, 0504PEV2-8, 0504PEV3-8, 0535PEB1-8, 0535PEB2-8, 0535PEB3-8, 0535PEV1-8, 0535PEV2-8, 0535PEV3-8, 0502PHV1-8, 0502PHV2-8, 0502PHV3-8, 0502PFV1-8, 0502PFV2-8, 0502PFV3-8, 0501PFV1-8, 0501PFV2-8, 0501PFV3-8, 0502PFV1-8(2), 0502PFV2-8(2), 0502PFV3-8(2), 0502PFB1-8(2), 0502PFB2-8(2), 0502PFB3-8(2), 05035PFV1-8, 05035PFV2-8, 05035PFV3-8, 0503PFV1-8, 0503PFV2-8, 05035PFV3-8, 0503PFV1-8, 0503PFV2-8, 0503PFV3-8, 1205PFV1-A(F.B247.P), 1245PFV2-A(F.B248.P), 0506PFV2-A.G, 0502PDV1-8, 0502AHB2-8,*

0505PHV2-A, 0501PFB3-8, 1206PHV3-A, 0503PHV2-8, 0502PEB3-8A, 0517PDV1-8, 0517PDV2-8, 1203PHB1-8, 0504PFV2-A, 0504PFB1-A, 0504PFV1-A, 0501PFB1-8, 1203PHB1-8A, 0502PEB3-8A, 0535PFV(X)-8, 0535PFB(X)-8, 0502PHB2-8, 0502PHB3-8 prefixed by GM. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank, (X) may be 1, 2 or 3.

DC Fan, Model(s): *0502PFB2-8.N*, 0502PFB3-8.N, 0503PFS1-8, 0503PFB1-8, 0503PFS2-8, 0503PFB2-8, 0503PFS3-8, 0503PFB3-8, 0503PFS4-8, 0503PFB2-8.N, 0503PFB3-8.N, 0503AFB1-8, 0503AFB2-8, 0503AFB3-8, 0503PFB4-8 prefixed by KD or KDE. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *0502PFS1-8*, 0502PFB1-8, 0502PFS2-8, 0502PFB2-8, 0502PHB2-8, 0502PHB3-8, 0502PFS3-8, 0502PFB3-8, 0502PFS4-8, 0502PFB4-8 prefixed by KD or KDE. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *0504PEB1-8*, 0504PEB2-8, 0504PEB3-8, 0504PEB4-8, 0503PEB1-8, 0503PEB2-8, 0503PEB3-8, 0503PEB4-8, 0502PEB1-8, 0502PEB2-8, 0502PEB2-8, 0502PEB4-8 prefixed by KD or KDE. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *0504PKB1-A(MS.S)*, 1205PHB1, 1205PHB2, 1205PHS1, 1205PHS2, 1205PHV1, 1205PHV2, 1205PHB3, 1205PHV3, 1205PFV3(MS), 1203PHB1-8(MS), 0545PFB3(MS) prefixed by KD or KDE. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *0504PKB1-A(MS)*, 0504PKB2-A(MS). Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *0504PKS2*, 0504PKB2, 0504PKS3, 0504PKB3, 0517PDB1-8, 0517PDB2-8, 0528AFB1-8, 0528AFB2-8, 0528AFB3-8, 2404PKS2, 2404PKB2, 2404PKS3, 2404PKB3, 1204RFB1-8 prefixed by KD or KDE. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *0504PKV1-A(MS.S)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *0504PKV2-A(MS.B246)*, 1206PTB1, 1206PTB2, 1206PTS1, 1206PTS2, 1206PTV1, 1206PTV2, 1255PFV1, 1255PFV2, 1255PFB1, 1255PFB2 prefixed by KD or KDE. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *0505PFV2-A(MS)* Above "(" and ")" may be optional. Maybe provided with suffix (Y) where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *0506PHS2*, 0506PHB2, 0506PHS3, 0506PHB3, 2406PHS2, 2406PHB2, 2406PHS3, 2406PHV1-A (MS), 2406PHB3 prefixed by KD or KDE. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *052506BHAA*, 052506SHAA, 052506BMAA, 052506SMAA, 052506BLAA, 052506SLAA prefixed by KD or KDE. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *053006BH-8*, 053006BM-8, 053006VH-8, 053006VM-8, 053506BH-8, 053506BM-6, 053506VH-8, 053506VM-8, 054006BH-8, 054006BM-8, 054006VH-8, 054006VH-8-CBM.B124, 054006VM-8, 054007BX-8, 054009BX-8, 054007VH-8 MB.188, 054007VH-8 MB.197, 054509BX-8, 054509VH-8, 054509VX-9, 054009VH-8, 055006BH-8, 055006BM-8, 055006VH-8, 055006VM-8, 055010VH, 055510VM-8, GC054007VH-8, 054007VX-8, 054009PH-8, 054509BX-8(B286), 054509VM-8, 054509VH-(B373), 053506VH-8A(B333), 054509VH-8A(B334), 055015VM-A(B332), 055510VM-8(B222), 054509VM-8(373), 054509BH-8, 054509BM-8,

054509VH-8(V1), 056025VH-A, 125010VH-A, 055015BH-A, 050410VH-8, 054509VH-8A(B431), 054509VH-8A(V1), 054509VH-8(11), 054007BH-8A, 054009BH-8(B353), 055510VH-8A, 125515BH-A, 054010VH-8A(V1), 054010BH-8A(V1), 054010VH-A, 054007VH-8A(V1.B648), 054007VH-8A(V1.B649), 123506BH-8, 054007BX-8(B426), 054007VH-8A(V1), 054007VH-8(B394), 054006BH-8A, 125015VH-8A, 0501PFV1-8A, 0501PDV1-8, 0501PDV2-8, 0501PDV3-8, 0501PDB1-8, 0501PDB2-8, 0501PDB3-8, 0501PFB1-8, 0501PFB2-8, 0501PFB3-8, 0501PFV1-8, 0501PFV2-8, 0501PFV3-8, 0517PDV3-8, 0517PDB1-8, 0517PDB2-8, 0517PDB3-8, 055515VH-A(B618), 055515VH-A(B624), 054509VH-8A(11.V1), 125515BH-A (13.B947), 054509BH-8A(V1), 054509VH-8A(V1.B659), 055515VH-A, 055515VH-A(B964), 055515VH-A(B965), 054509VH-8A(11.B1177), 125025BH-A prefixed by GC. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *053006BHAA/BB*, 053006SHAA/BB, 053006BM, 053006BMAA/BB, 053006SMAA/BB, 053006BLAA/BB, 053006SLAA/BB, 054006BHBB, 054006SHBB, 054006BMBB, 054006SMBB, 054006BLBB, 054006SLBB. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *053006BL01*, 053006BH01, 053006BM01, 053006BL02, 053006BH02, 053006BM02, 053006BL03, 053006BH03, 053006BM03, 053006BL04, 053006BH04, 053006BM04. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *054006BH01*, 054006BM01, 054006BL01, 054006BH02, 054006BM02, 054006BL02, 054006BH03, 054006BM03, 054006BL03, 054006BH04, 054006BM04, 054006BL04. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *054506BH-8*, 054506BM-8, 05054506VH-8, 054506VM-8, 0504PFB2-A, 0504007VH-8 M.B188, 054007VH-8 M.B197, 054007BX-8, 054009BX-8, 054509VH-8(V1), 055015BH-A, 054007BH-8A, 054009BH-8(B353), 054509VH-8A(V1.B659), 055510VH-8A, 125515BH-A, GC125515VH-A, GC056015VH-A, GC056015BH-A, GC056020VH-A, GC056020BH-A prefixed by GC. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *054509VX-8A(MS.B1582)* Above can be provided with suffix (Y). Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *054510BMA1/B1/C1/D1/E1/F1*, 054510BMA1/B1/C1/D1/E1/F1, 054510BLA1/B1/C1/D1/E1/F1, 054510SLA1/B1/C1/D1/E1/F1, 124510SMA1/B1/C1/D1/E1/F1, 124510SLA1/B1/C1/D1/E1/F1, 055010BHA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 055010SHA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 055010BMA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 055010SMA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 055010BLA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 055010SLA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 1205010BHA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 1205010SHA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 1205010BMA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 1205010SMA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 1205010BLA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 1205010SLA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 125010BHA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 125010SHA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 125010BMA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 125010SMA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 125010BLA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 125010SLA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 1205010BHA1/B1/C1/D1/E1/F1, 1205010SHA1/B1/C1/D1/E1/F1, 1205010BMA1/B1/C1/D1/E1/F1, 1205010SMA1/B1/C1/D1/E1/F1, 1205010BLA1/B1/C1/D1/E1/F1, 1205010SLA1/B1/C1/D1/E1/F1, 125010BHA1/B1/C1/D1/E1/F1, 125010SHA1/B1/C1/D1/E1/F1, 125010BMA1/B1/C1/D1/E1/F1, 125010SMA1/B1/C1/D1/E1/F1, 125010BLA1/B1/C1/D1/E1/F1, 125010SLA1/B1/C1/D1/E1/F1 prefixed by KD or KDE. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *1203PEV1-8*, 1204PKVX-A, 1204PKV1-A, 1204PKV2-A, 1204PKV3-A, 1204PKVX-8A, 1205PHVX-A, 1205PHV1-A, 1205PHV2-A, 1206PTVX-A, 1206PTV1-A, 1206PTV2-A, 1206PHB3-A, 1204PEV1-8, 1207PKV1-A, 2404PFV2-A, 2404PFV1-A, 1204PKBX-8A, 240PKB1-A, 2406PFV1-A(G.9), 2406PFB1-A(G.9), 0504PKV2-A, 1202PFV1-8, 1202PFV2-8, 1202PFV3-8, 1202PFB1-8, 1202PFB2-8, 1202PFB3-8, 1205PFV3-A, 1205PFB3-A, 1207PKVX-A(B708), 1205PHV2-A(B306) prefixed by GM. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *1204B2-8*, *1204S2-8*, *1204B3-8*, *1204S3-8*, *0504B2-8*, *0504S2-8*, *0504B3-8*, *0504S3-8* prefixed by letters AVD.

DC Fan, Model(s): *1204PKV3-A(MS.S)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *1204PTS1*, *1204PTS2*, *1204PTS3*, *1204PKS1*, *1204PKS2*, *1204PKS3*, *1204PKS1-8*, *1204PKS2-8*, *1204PFS1*, *1204PFS2*, *1204PFS3*, *1204PKB1*, *1204PKB2*, *1204PKB3*, *1204PKB1(2)*, *1204PFB1*, *1204PFB2*, *1204PFB3*, *1204PKBX-8*, *1204PKSX-8*, *1204PKBX*, *KD1204PKBX (2).B4560(Y)*, *1204PKVX*, *1205PFB2*, *1205PFB3*, *1206PKS1*, *1206PKB1*, *1206PTBX-A*, *1206PTS1*, *1206PTS2*, *1206PTS3*, *1206PHS1*, *1206PHS2*, *1206PHS3*, *1206PTB1*, *1206PTB2*, *1206PTB3*, *1206PHB1*, *1206PHB2*, *1206PHB3*, *1206PTBX-8A* prefixed by letters KD or KDE, *DP203AT 2122LSL*, *-2122LST*, *-2122LBL*, *-2122LBT*. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *1205PFS1*, *1205PFS2*, *1205PFS3*, *1205PFB1*, *1205PFB2*, *1205PFB3*, *0505PFS1-8*, *0505PFB1-8*, *0505PFS2-8*, *0505PFB2-8*, *0505PFS3-8*, *0505PFB3-8*, *1205PFS1-8*, *1205PFB1-8*, *1205PFS2-8*, *1205PFB2-8*, *1205PFS3-8*, *1205PFB3-8* prefixed by KD or KDE. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *1206PDV2-8(MS)* Above "(" and ")" may be optional. Maybe provided with suffix (Y) where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *1206PKSX-A(MS)* Above "(" and ")" may be optional. Maybe provided with suffix (Y) where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *1206PTB1*, *1206PTB2*, *1206PTS1*, *1206PTS2*, *1206PTV1*, *1206PTV2*, *1255PFV1*, *1255PFV2*, *1255PFB1*, *1255PFB2* prefixed by KD or KDE. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *1207PFB1-A*, *1207PFB2-A*, *1207PFB3-A*, *1207PFV1-A*, *1207PFV2-A*, *1207PFV3-A*, *1204PQV1-8A*, *1204PQV2-8A*, *1204PQV3-8A*, *1204PQB1-8A*, *1204PQB2-8A*, *1204PQB3-8A*, *1204PFB3-A*, *2406PTB3-A*, *2406PTV3-A*, *1207PKV2-A*, *2406PHV3-A* prefixed by GM, *GM1207PHV2-A*, *GM1255PFV1-A.G*, *GM1255PFV2-A.G*, *GM1255PFV3-A.G*, *GM1255PFB1-A.G*, *GM1255PFB2-A.G*, *GM1255PFB3-A.G*, *GM1207PFVX-A.G*, *GM1207PFV1-A.G*, *GM1207PFV2-A.G*, *GM1207PFV3-A.G*, *GM1207PFB1-A.G*, *GM1207PFB2-A.G*, *GM1207PFB3-A.G*, *GM0501PFV1-8(B442)*, *GM0502PHB2-8*, *GM0502PHB3-8*, *GM2404PFVX-A*, *GM1205PHV3-A(11)*. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *1208PTBX-6A*, *1208PTSX-6A*, *1209PTBX-6A*, *1209PTSX-6A* prefixed by KD/KDE. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *1208PTS1*, *1208PTB1*, *1208PTS2*, *1208VTS2-6*, *1208PTS2-6*, *1208PTS2-6A*, *1208PTS2-6B*, *1208PTB2*, *1208PTS3*, *1208PTB3*, *1209PTS1*, *1209PTB1*, *1209PTS2*, *1209PTS2-6B*, *1209PTS2-6*, *1209PTB2*, *1209PTS3*, *1209PTB3*, *2408PTS2*, *2408PTB2*, *2408PTS3*, *2408PTB3*, *2409PTS1*, *2409PTB1*, *2409PTS2*, *2409PTB2*, *2409PTS3*, *2409PTB3*, *2408PTB2-6A* prefixed by letters KD or KDE. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *1208PTS1.13*, *1208PTS2.13*, *1208PTS3.13*, *1208PTB1.13*, *1208PTB1.13(2)*, *1208PTB2.13*, *1208PTB3.13*, *1209PTS1.13*, *1209PTS2.13*, *1209PTS3.13*, *1209PTB1.13*, *1209PTB2.13*, *1209PTB3.13*, *1207PTS1(13)*, *1207PTS2(13)*, *1207PTS3(13)*, *1207PTB1(13)*, *1207PTB2(13)*, *1207PTB3(13)*, *1207PTV1(13.MS)*, *1207PTV2(13.MS)*, *1207PTV3(13.MS)*, *1207PTB1(13.MS)*, *1207PTB2(13.MS)*, *1207PTB3(13.MS)*, *1207PKS1(13)*, *1207PKS2(13)*, *1207PKS3(13)*, *1207PKB1(13)*, *1207PKB2(13)*, *1207PKB3(13)*, *1208PKS1(13)*, *1208PKS2(13)*, *1208PKS3(13)*, *1208PKB1(13)*, *1208PKB2(13)*, *1208PKB3(13)*, *1209PTBX.13*, *1208PTBX.13* prefixed by KD or KDE. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): 1208PTS3-6, 1208PTS3-6A, 1208PTS3-6B, 1208VTS3-6, 1208PTB2-6A, 1208PTB3-6A, 1209PTS2-6A, 1209PTB3-6A, 1209PTS3-6A, 1209PTB2-6A, 1209PTS3-6, 1209PTS3-6B, 1208PTS1-6, 1208PTS1-6A, 1208PTS1-6B, 1208VTS1-6, 1209PTS1-6, 1209PTS1-6A, 1209PTS1-6B, 1212PMSX-6A, 1212PMS1-6A, 1212PMS2-6A, 1212PMS3-6A, 2405PHS2, 240CPHS3, 1245PFS2, 1245PFS3, 1205PHS2, 1205PHS3, 1203PFS1-8, 1203PFS2, 1203PFS2-8, 1203PFB1-8, 1203PFB2-8, 1203PFB3-8, 1202PFS1-8, 1203PFS3, 1203PFS3-8, 1202PFS2, 1202PFS2-8, 1202PFB1-8, 1202PFB2-8, 1202PFB3-8, 1202PFS3, 1202PFS3-8, 1201BFS2, 0545PFS2, 0545PFS3, 0505PHS2, 0505PHS3, 0504PFS-2, 0504PFS3, 0503PFS2, 0503PFS3, 0502MFB3-8, 0502PFB2, 0502PFS2, 0502PFB3, 0502PFS3, 0501BFS2 prefixed by KD or KDE. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " " or blank.

DC Fan, Model(s): 1212PMB1-A(GN), 1212PMB2-A(GN), 1212PMB3-A(GN), 2412PMB1-A(2), 2412PMB2-A(2), 2412PMB3-A(2), 1212PTB1-A(GN), 1212PTB2-A(GN), 1212PTB3-A(GN), 1212PTB1-A(Y1)(GN)(Y), 1212PTB2-A(Y1)(GN), 1212PTB3-A(Y1)(GN), 2412PTB1-A(GN), 2412PTB2-A(GN), 2412PTB3-A(GN), 4812PTB1-A(GN), 4812PTB2-A(GN), 4812PTB3-A(GN), 1238PQB2-A(B1645), 4812PMB1-A(2), 4812PMB2-A(2), 4812PMB3-A(2), 1204PQBX-A(2) series prefixed by PMD. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", "/" or blank, (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", "/" or blank.

DC Fan, Model(s): 1212PMBX-6, 1212PMB1-6A, 1212PMB2-6A, 1212PMB3-6A, 2412PMSX-6A, 2412PMBX-6A, 2412AMBX-6A, 2412PMS1-6A, 2412PMB1-6A, 2412PMS2-6A, 2412PMB2-6A, 2412PMS3-6A, 2412PMB3-6A, 2412PMB3-6AB, 3012PMB3-6A, 4812PMS1-6A, 4812PMS2-6A, 4812PMS3-6A, 4812PMB1-6A, 4812PMB2-6A, 4812PMB3-6A, 4812PLBX-8A, 2406PTB4-A, 4808PTB1-6A prefixed by KD or KDE. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

DC Fan, Model(s): 123536VX-A, 123536BX-A prefixed by GM. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): 124510BHA1/B1/C1/D1/E1/F1, 124510SHA1/B1/C1/D1/E1/F1, 124510BMA1/B1/C1/D1/E1/F1, 124510SMA1/B1/C1/D1/E1/F1, 124510BLA1/B1/C1/D1/E1/F1, 124510SLA1/B1/C1/D1/E1/F1, 124510BHA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 124510SHA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 124510BMA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 124510SMA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 124510BLA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 124510SLA1-8/B1-8/C1-8/D1-8/E1-8/F1-8 prefixed by KD or KDE. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

DC Fan, Model(s): 1245PFB1, 1245PFS1, 0504PFB1, 0504PFB2, 0504PFB3, 0504PFS1-8, 0504PFB1-8, 0504PFS2-8, 0504PFB2-8, 0504PFS3-8, 0504PFB3-8, 0504PEBX-8, 1204PFS1-8, 1204PFB1-8, 1204PFS2-8, 1204PFB2-8, 1204PFS3-8, 1204PFB3-8, 0503PHB2-8, 0503PHB3-8, 0503PEBX-8, 0502AFB1-8, 0502AFB2-8, 0502AFB3-8, 0501AFB1-8, 0501AFB2-8, 0501AFB3-8, 0501PFB1-8, 2406PTBX-8A prefixed by KD or KDE, 0504PEBX-8. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): 1245PFV1(MS), 1245PFV2(MS), 1245PFVX(MS), 1245PFBX(MS), 1204PFVX(MS), 1204PFBX(MS), 1205PFVX(MS), 1205PFBX(MS). Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fan, Model(s): 1255PFS1-8, 1255PFS2-8, 1255PFB1-8, 1255PFB2-8, 1255PFS3-8, 1255PFB3-8, 1206PFS1-8, 1206PFB1-8, 1206PFS2-8, 1206PFB2-8, 1206PFS3-8, 1206PFB3-8, 1206PKS1, 1206PKB1, 1206PKS2, 1206PKB2, 1206PKS3, 1206PKB3, 1212PTS1-6A, 1212PTB1-6A, 1212PTS2-6A, 1212PTB2-6A, 1212PTS3-6A, 1212PTB3-6A, 1212PTB4-6A, 2412PTS1-6A, 2412PTB1-6A, 2412PTS2-6A, 2412PTB2-6A, 2412PTS3-6A, 2412PTB3-6A, 2412PTBX-6A, 1212PMB4-6A prefixed by KD or KDE. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): 126010BHA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 126010SHA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 126010BMA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 126010SMA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 126010BLA1-8/B1-8/C1-8/D1-8/E1-8/F1-8.

126010SLA1-8/B1-8/C1-8/D1-8/E1-8/F1-8 prefixed by KD or KDE. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *126015V(A)(Y)*, GB0502PFV1-8(Y), GB0506PGV1-A(13)(Y), TC014-06001(Y) series, where (A) may be H or M, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *2405PFB1-8*, 2405PFS1-8, 2405PFV1-8, 2404PFS3-8, 2404PFB2-8, and 2404PFB3-8 prefixed by KD or KDE. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *2405PHB2(MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *2406PMB1-A*, PE60382B2-Q, 2406PMB2-A, 2406PMB3-A, 2406PMB4-A, 4806PMB1-A, 4806PMB2-A, 4806PMB3-A, 4806PMB4-A, 1204PQBX-A(B672), 1204PQB1-A(2), 1204PQB1-A(2).B598, 1204PQB1-A(2).B598.R series prefixed by PMD. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *B0502AFB1-8*, B0502AFB2-8, B0503AFB1-8, B0503AFB2-8, B0545ADB1-8, B0545ADB2-8, B0535PEB1-8, B0535PEB2-8, B0535PEB3-8, B0535AEB1-8, B0535AEB2-8, B0535AEB3-8, B0535ADB1-8, B0535ADB2-8, B0535ADB3-8, B0535PFB1-8, B0535PFB2-8, B0535PFB3-8, B0503PEB1-8, B0503PEB2-8, B0503PEB3-8, B0503AEB1-8, B0503AEB2-8, B0503AEB3-8, B0503ADB1-8, B0503ADB2-8, B0503ADB3-8, B0503PFB1-8, B0503PFB2-8, B0503PFB3-8, B0502PEB1-8, B0502PEB2-8, B0502PEB3-8, B0502PFB1-8, B0502PFB2-8, B0502PFB3-8, B0508AHV1-A(MS), B0508PHV1-A, B0508PHB1-A, B1208PHV1-A, B1208PHB1-A. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *B0503AFB2-8 (A41)*, B1205AFV1(MS), B1206AFV1-8(MS,B357), B1206AFB1-8(MS,B357), B1206AFV1-8(MS), B1206AFB1-8(MS), B1206AFV2-8(MS), B1206AFB2-8(MS), B0506PGV1-8A(MS), B0555AFV1-8A, B1245PFV1-8A, B1245PFB1-8A. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *B0506PHV1-8A*, GB1205PFVX-8AY. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *B1205PHV1-8A(MS)*, B1205PHV2-8A(MS), B1205PHV3-8A(MS), B1205PHB1-8A(MS), B1205PHB2-8A(MS), B1205PHB3-8A(MS), B1206AHV1-8A(MS). Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *B1208PKV1-A(13.MS.B1581)(Y)*, KDE1209PTVX 13.MS(Y), MF92251VX-Q00(Y), MF92251V4-Q(Y), KDE1209PTVX(13.MS)(Y), KDE1209PTVX(13.MS.A)(Y), MF92251VX-Q01(Y) Series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *B1208PTV1-A 13.MS.B3857(Y)*, B1208PTV1-A 13.MS.B3321(Y), MG45090V1(Y), ZB0506PFV1-6A(Y), GB1235PDV3-8(Y), GC057015VH-A B3390(Y), GC057015VH-A(Y), GM0535PEV1-8(Y), GM0535PEV2-8(Y), MC35060V1(Y), MC35060V2(Y), MC35060V2-0(Y), MC35060V2-D(Y), PMD2406PTBX-A (2)(Y), PMD2406PTB1-A (2)(Y), KDE1206PTV2 MS.B3224(Y), E5C0251(A)(B)(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *B1275PKV1-A(13.MS.B1578)(Y)*, B1275PKV1-A(13.MS.B1576)(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *CFM-9225V-117-177(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *D/KDEI204PFB2(11)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *DP202AT 212-2MBL(Y) series*, where (X) may be 1, 2 or 3, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EC25100B3-Q(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EE40100S1(Y)*, EE45100S1, EE50100S1(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EE60251B(X)-O(Y) and EE60251B(X)-D(Y) series*, where (X) may be 1, 2, or 3, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EE60251S2(Y1)(X)(Y)*, EE60251S3(Y1)(X)(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank, (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank, (X) may be 9, B, C, D, E, J, K, L, M, N, O, V, W, X, Y or 4.

DC Fan, Model(s): *EE80151S2(Y)*, EE80151S3(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EE80251(X)(Z)(Y)*, KD1208PTS1 13.E(Y), KD1208PTS2 13.E(Y), KD1208PTS3 13.E(Y), KDE1208PTV1 13.MS.E(Y), KD1208PTB1 13.(2).E(Y), KDE1208PTB1 13.MS.(2).E.B1518(Y), ME80251V(Z)(Y), EE92251S1-D(Y), EE92251(X)(Z)(Y), EE92251S3-D(Y), ME92251V(Z)(Y), KDE1209PTV1 13.MS.E(Y), KD1209PTB1 13.(2).E(Y), ME80251V4-Q0(Y), KD1209PTB2 13.(2).E(Y) series, where (X) may be S or B, (Z) may be 1, 2 or 3, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EE80251B2-00(Y)*, MFA0251V1-C(Y), MFA0251V1-C(Y), MFA0251V1-Q(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EE80251S2-D07(Y) series*, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EE92251S4-Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EEC0251B(Z)(Y)*, KD1212PTB3-6A E(Y), MEC0251V(Z)(Y), EEC0252B(Z)(Y), MEC0252V(Z)(Y), EEC0254B(Z)(Y), EEC0254B3-D(Y), MEC0254V(Z)(Y), EEC0381B(Z)(Y), MEC0381V(Z)(Y), EEC0382B(Z)(Y), MEC0382V(Z)(Y), EEC0384B(Z)(Y), MEC0384V(Z)(Y) series, where (X) may be S or B, (Z) may be 1, 2 or 3, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EF30060S1-Q(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EF30080V3-E(Y)*, MF60120V1-C57(Y), EF50060V1(Y), EG75070V1(Y), ZB0506AUV1-6A B4703(Y), MG62090V1-Q02(Y), MG62090V1-Q03(Y), MG45070V1-Q010(Y), MG45070V1-Q021(Y), EE80250B2-Q(Y), MB50152V2-Q(Y), EFC0252B1-Q(Y), PF60381B(W)(Y), PF60381BX-Q(Y), PF60381BX-Q0(Y), PF60381BX-Q09(Y), PF60381BX-Q20(Y), PF60381BX-Q2(Y), PF60381BX-Q10(Y), PSD1204PKB3-A (2).B4738(Y), PSD1204PKB3-A (2).B4781(Y), PSD1206PMB1-A (2).B3759(Y), PSD1206PMB1-A B3759(Y), PSD48H0AZBX-A (2).B4605(Y), PSD4806PMB1-A (2).B4730(Y) series, where (W) may be X or I, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EF40050V1-C09 (Y)*, EF40060V1(Y), EF60070V1-C12(Y), EF60070V1-C13(Y), MF60120V1-C46(Y), MF60120V1-C531(Y), MF60120V1-C53(Y), MF60090V1-C45(Y), MF75090V1-C16(Y), MF75090V1-C36(Y), MF75120V1-C14(Y), MF75120V1-C09(Y), MF75090V1-C18(Y), MF75120V1-C1(Y), MF75120V1-C12(Y), EF60070V1-C1(Y), MG60120V1-

C11(Y), MG60120V1-C17(Y), MG60120V1-C18(Y), MG60150V1(Y), EG50040V1-C06(Y), EF30080V1-E(Y), MF75090V1-C28(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EF40201B4-Q(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EF50050SI-C25(Y)*, EF50050SI-C45(Y), EF50050SI-C38(Y), EF50050SI-C42(Y), EF50050SI-C3(Y), MG70050V1-C03(Y), EG45100SI-C(Y), EG80150SI-C(Y), MF40061V2-Q(Y), MF40101VX-Q0(Y), EFA0201SI-C(Y), EF90201SI-C07(Y), PF40281BX-D08(Y), PF40281BX-D4(Y), PF40281BX-D3(Y), EFB0251SI-C(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EF50050SI-C32(Y)*, MF60090V1-C69(Y), MF60070V1-C25(Y), EFC0251B1-Q(Y), EFC0251B2-Q(Y), HA40201V4-Q04(Y), EF38201BX-Q(Y), MF60151V1-B(Y), MF60151V2-B(Y), MF60151V3-B(Y), MF50151VX-B(Y), MF50151V1-B(Y), MF50151V2-B(Y), MF50151V3-B(Y), PF40201BX-Q(Y), GB1205PKV1-8AY B4272(Y1)(Y), EE70202B1-E(Y) and EE80252B2-E(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank, (Y1) may be .F, .R or blank.

DC Fan, Model(s): *EF50050SI-C59(Y)*, EF75070SI-C38(Y), EG50050SI-C89(Y), MF75090V1-C4(Y), EG50040SI-C62(Y), EG50040SI-C63(Y), EG75070SI-C09(Y), EG75070SI-C12(Y), EG75070SI-C1(Y), EG50040SI-C61(Y), MG60090V1-C25(Y), EG75070SI-C062(Y), EG75070SI-C08(Y), EF80251SI-1(Y), EF80251S2-1(Y), EF80251S3-1(Y), EF80251S3-1Q(Y), EF80251SI-1(Y)(X)(Y), EF92251SI-1(Y), EF92251S2-1(Y), EF92251S3-1(Y), EF92251SI-1(Y)(X)(Y), HA40101V4-1(Y), PF92251B3-Q(Y), PF92251V3-D(Y), MF80201VX-Q060(Y), EF50201B2-Q0(Y), PF40281B2-Q05(Y), EB40201S2-D(Y) and EG50040SI-C87(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank, (X) may be F, Q, R or 2.

DC Fan, Model(s): *EF50050V1-C(Y)*, EF40050V1(Y), EF50050SI-C2(Y), MF75090V1(Y), EF50060V1-C(Y), EF50050V1-C0(Y), EF50050SI(Y), EF50040V1(Y), EG60070V1(Y), EG50040V1(Y), EG50040SI-C05(Y), EG75070V1-C(Y), EG50050SI(Y), MG60120V1-C2(Y), MF60090V1-C5(Y), MF50100V2-Q0(Y), ME80251V3-Q(Y), PE80251B2-Q(Y), PF80250B4-Q(Y), 125010BH-8 11(Y), MC30101VX-E(Y), EF80151SX-Q(Y), HA40201V1-Q0(Y), MB50151V(W)(Y), MB60151V(W)(Y), PSB1207PTBX-A (2).A0(Y), HA40201V4-Q0(Y), PF80254BX-Q(Y), EFA5321B2-Q(Y), PFA5321B2-Q(Y), MC40061V2-Q0(Y), PG40561BX-Q(Y), PSD2412PMBX-A (2)(Y) series, where (W) may be 1, 2, or 3, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EF50151B1-C(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EF50151B2-1C(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EF50151B2-C(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EF50151BX-Q(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EF60070SI-C18(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EF60070V1(Y)*, EF60070V1-C(Y), MF60120V1-C43(Y), MF60120V1-C42(Y), TA000-11009(Y), MF60070V1-C07(Y), EF50050V1(Y), EF50050SI-C28(Y), MF60120V1-C48(Y), MF60120V1-C49(Y), MG60120V1-C12, MG60120V1-C14, MC40201VX-Q(Y), EE60251B(X)(Y), EE60251B2-D0(Y), EE60251B2-D02(Y), KD1206PTB1-A (2).E.B4732(Y), PSB1206PHB3-AY (2)(Y), MB50101V2-D(Y), EE60201B2-Q(Y), MFB0251V1-C(Y), PSD1209PMB1-A (2).B4508(Y), HA50151V3-D(Y), HA50151V3-Q(Y), MF40102VX-Q(Y), and MF40102V2-Q(Y) series, where (X) may be 1, 2, or 3, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EF70070SI-C(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EF70150SI-C(Y)*, *EG50060SI-C17(Y)*, *MF75120VI-C2(Y)*, *MF75120VI-C22(Y)*, *ME60101V3-E(Y)*, *PF80381B2-Q(Y)*, *EF80251SX-Q(Y)*, *EF80251SX-Q0(Y)* and *PSD48H0AZBX-A (2).B4963(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EF70151BX-Q(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EF70181BI-C(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EF75070SI-C25(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EF75070SI-C41(Y)*, *EF75070SI-C53(Y)*, *EF75070SI-C48(Y)*, *EG50040SI-C67(Y)*, *EG50040SI-C74(Y)*, *EF40100B2-1C(Y)*, *EF40100B1-1Q(Y)*, *PF40201B2-Q(Y)*, *PFC0761BX-Q(Y)*, *VG80381B(B)(Y)*, *PF75301BI-C(Y)*, *MF60201V(A)-1(Y)*, *MF60201V(A)-1(Y)(X)(Y)*, *MF50101V(A)-1(Y)*, *MF50101V(A)-1(Y)(X)(Y)*, *EF50151B(A)-1(Y)*, *EF50151BI-C07(Y)*, *EF50151B(A)-1(Y)(X)(Y)*, *EF60251B3-E(Y)*, *EF80152B1-E(Y)*, *MF60152VX-1(Y)*, *MF60152VX-1(Y)(X)(Y)*, *PFC0384BX-Q0(Y)*, *PFC0384BX-Q1(Y)* and *VF80384BX-Q(Y)* series, where (A) may be X, 1, 2 or 3, (B) may be X or 1, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank, (X) may be F, R, Q or 2.

DC Fan, Model(s): *EF75090SI-C06(Y)*, *EF75090SI-C07(Y)*, *EG50050SI-CA0(Y)*, *EG50050SI-CA5(Y)*, *EG50040SI-C56(Y)*, *EG50050SI-CA1(Y)*, *EG50050SI-CB7(Y)*, *EG75070SI-C35(Y)*, *EG75070SI-C36(Y)*, *EG50060SI-C31(Y)*, *EG50040SI-C88(Y)*, *EF50060SI-C4(Y)*, *MF30100V3-1Q(Y)*, *MF25100V(A)-1(Y)*, *MF25150V(A)-1(Y)*, *MF30100V(A)-1(Y)*, *MF30150V(A)-1(Y)*, *MF35100V(A)-1(Y)*, *MF40060V(B)-1(Y)*, *MF50150V3-C0(Y)*, *MF80200V3-1Q(Y)*, *MF80250V4-1Q(Y)*, *PF80561B(C)(Y)*, *EF90151BX-C(Y)*, *EF50151BX-1C(Y)*, *MF50151VX-C08(Y)*, *MF50151VX-C07(Y)*, *EF80251B4-Q(Y)*, *EF50152BX-Q0(Y)*, *MF25060V(B)-1(Y)*, *MF25060V2-10(Y)*, *MF25060V2-ID(Y)*, *MF30060V(B)-1(Y)*, *EE40101SI-1(Y)*, *EE40101S2-1(Y)*, *EF90201SI-C1(Y)* and *VG60561BX-Q(Y)* series, where (A) may be 1, 2 or 3, (B) may be 1 or 2, (C) may be X or 1, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EF75251BI-Q0(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EF92251SI-Q0(Y)*, *MF70251VI-Q(Y)*, *MF70251V2-Q02(Y)*, *MF70251VI-Q0(Y)*, *MF70251V2-Q01(Y)* and *EFC0251SI-C(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EFB0121SI-C(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EFB0151SI-C0(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG45040SI-C1(Y)*, *EG45040SI-C13(Y)* and *VG60381BX-Q(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50040SI-1C26(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50040SI-1C3(Y)*, *EG50040SI-1C34(Y)*, *EG75070SI-C58(Y)*, *EG75070SI-C6(Y)*, *EG75070SI-C57(Y)*, *EG50040SI-1C32(Y)*, *MF70151VI-1Q(Y)*, *VF80561BX-Q07(Y)*, *MF60151VI-1Q(Y)*, *EF40202BX-1Q(Y)*, *PF80384BX-*

Q15(Y), XF40281BX-Q03(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50040SI-C13(Y)*, EG45040SI-C(Y), EG45040SI-C0(Y), EF40050SI-C(Y), MG50050VI-C08(Y), MG50050VI-C09(Y), MG60121VI-C(Y), MG85100VI-C(Y), MG70120V2-C(Y), MG70120V2-C0(Y), MF60121V2-C(Y), EE60202B1(Y), EE60202B2(Y), EE60202B3(Y), PF60252BX-Q(Y), PF92252B1-Q(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50040SI-C97(Y)*, MF35060VI-1(Y), MF35060V2-1(Y), MF45201VI-1C(Y), EF60071SI-C06(Y), PF92251B4-Q(Y), EF50201SI-C0(Y), PF40561BX-Q5(Y), VF38281BX-Q0(Y), PG40561BX-Q1(Y), PG40561BX-Q2(Y), PF80251VI-1Q0(Y), PF40282V2-Q(Y), MF40102VX-1Q0(Y), PF80384B1-Q0(Y), VF60381B1-Q0(Y), EE60251SI-1(Y), EE60251S2-1(Y), EE60251S3-1(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50040SI-CC(Y)*, EG50040SI-CC5(Y), EG50040SI-CC7(Y), EG50040SI-CC6(Y), EG50040VI-C1(Y), EG30040SI-C0(Y), EG50050SI-CC(Y), PF80251V4-1Q(Y), VG92561BX-Q0(Y), EF50151BX-1L(Y), EF70181B1-C06(Y), VF80561BX-Q(Y), PF80381B1-Q2(Y), PF80381B1-Q21(Y), PF60251VI-C(Y), PF80251B1-Q0(Y), MF60101VI-1Q(Y), EF40201BX-Q17(Y), EF40201BX-Q172(Y), PSD1204PKB3-A (2).Z(Y), EF40201BX-Q16(Y), PF60252V1-C0(Y) and EF40201BX-Q18(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50040SI-CC3(Y)*, EG50040SI-CB(Y), EG50060SI-C35(Y), MG75120VI-C1(Y), EG70050SI-C03(Y), EG70050SI-C04(Y), EG50040SI-CD(Y), MG90301V2-C(Y), MF45200VI-1C(Y), MF20060V3-1C(Y), MF30101VI-1Q(Y), VF38561BX-Q(Y), PF80381B2-Q1(Y), PF80381B1-Q11(Y), PF40561BX-Q9(Y), PF40561BX-Q86(Y), EF60251BX-Q1(Y), PF92251B1-Q(Y), EF40101BX-1Q(Y), EF40101B1-1Q0(Y), EF40101B1-1Q16(Y), EF40101B1-1Q1(Y), VG92561BX-Q03(Y), EF50152B2-Q(Y), MFC0252V3-Q(Y), EE92251S4-1Q(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50040SI-CE7(Y)*, EG50040SI-CE6(Y), EG50050SI-CD9(Y), MG45100VI-C(Y), EF35100SI-C(Y), MF20060VI-1Q03(Y), MF20060V2-1Q(Y), MF20060V3-1Q1(Y), MFC0251VI-C0(Y), EG75071SI-C010(Y), EG75071SI-C020(Y), EF80251B3-Q(Y), PF92761BX-Q0(Y), VF40281BX-Q2(Y), VF40401BX-Q(Y), VF40281BX-Q4(Y), VF40281BX-Q6(Y) series. Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50040SI-CG9(Y)*, EG50040SI-1C06(Y), EG50040SI-1C05(Y), PF40561BX-Q77(Y), PF40561BX-Q84(Y), VF80561BX-Q0(Y), VF60761BX-Q(Y), MF25101VI-1Q0(Y), PF60251VX-C(Y), PF40202B1-Q(Y), PF97332BX-C(Y), PF92382B2-Q0(Y), PF60252BX-Q1(Y), PSD2408PTB1-A (2).B5083(Y), EG75070SI-1C(Y), EG75070SI-1C0(Y) series. Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50040SI-CH4(Y)*, EG75070SI-1C02(Y), MG75100VI-1C(Y), MG75090VI-1C(Y), EG75070SI-1C04(Y), EG75070SI-1C05(Y), EG70030SI-C0(Y), EG75050SI-C05(Y), MF40100V2-1Q(Y), EG75070SI-C48(Y), EG75070SI-C47(Y), MF50200VI-1C(Y), EG50050SI-CF1(Y), MF20100V4-1Q0(Y), MF20100V4-1Q1(Y), MF25101V2-1Q(Y), MF30101V2-1Q(Y), MG60151VX-C(Y), MG60151VX-C0(Y), EFC5591B4-C(Y), EFB0381B4-C(Y), VF40281BX-Q7(Y), VF40281BX-1Q(Y), VF40281BX-Q26(Y), MF40201V2-1D(Y), MFE0251V3(Y), MFE0251V4(Y), MF50201VI-1C(Y), EF80251B(A)-1(Y), EF80251B(A)-1(Y)(X)(Y), EF80252B(A)-1(Y), EF80252B(A)-1(Y)(X)(Y), PF40282B1-Q(Y), PF80804BX-Q(Y), PF80384B1-Q1(Y) series, where (A) may be 1, 2 or 3, (X) may be F, Q, R or 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50040SI-CI(Y)*, EG50040SI-C16(Y), EG70040SI-C1(Y), PF97331BX-C05(Y), HA60151V4-1Q(Y), EF60151BX-1Q(Y), PGC0381B2-Q0(Y), MF60151VX-1Q(Y), GF40282B1-Q(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50040SI-CJ(Y)*, EG50040SI-CJ5(Y), EG50040SI-CJ8(Y), EG50040SI-CJ9(Y), EG70040SI-1C(Y), EG50050SI-CG7(Y), EG50050SI-CG6(Y), EG50040SI-CJ6(Y), EG75050SI-1C(Y), EG50040SI-1C19(Y),

EG50040SI-CK1(Y), EG50040SI-CK0(Y), MFC0251V3-1Q(Y), MFE0251V3-1Q0(Y), XF60381BX-1(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50040SI-CK7(Y)*, MG75080V1-C(Y), MG80080V1-1C(Y), EG50061SI-C(Y), EG50061SI-C05(Y), EG50061SI-C0(Y), EG50061SI-C04(Y), MG80081V1-C(Y), MG80081V1-C0(Y), EG70050SI-1C05(Y), EG50050SI-1C1(Y), EG50050SI-1C13(Y), MG75090V1-C194(Y), MG75090V1-C195(Y), EG70030SI-C1(Y), MG75090V1-C193(Y), MG75090V1-C192(Y), PF40200B1-1Q(Y), VF80381B1-1Q(Y), VF80381B1-1Q0(Y), XF40281BX-Q0(Y), VF60561BX-Q0(Y), MFE0251V3-1Q02(Y), XG40561BX-1Q(Y), XG40561BX-Q(Y), EF40201BX-1Q1(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50040SI-CM6(Y)* and *EG50040SI-CN2(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50040SI-CP(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50040SI-CP1(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50050SI-C(Y)*, EF60070SI-C(Y), MG60090V1-C(Y), EG50040SI-C0(Y), EG50040SI-C18(Y), EG50040SI-C(Y), EG50040SI-C17(Y), EF40060S(B)(Y), EF40060SI(Y), MF40060V1(Y), EF40060S2(Y), EF40060S3-Q(Y), MF40060V3-Q(Y), MF40060V2(Y), MF30101V1-Q(Y), MF35151V1-Q(Y), EF80251SI(Y), EF80251SI-D(Y), EF92251SI(Y), MF60201VX-Q(Y), PSB1206PTB2-AY (2)(Y), PSB1206PHB1-A (2).A(Y), PSD12E0PMB1-8A (2)(Y), MF50101V2-E(Y), HA60251V4-E(Y), PE60252B(A)(Y), MB50152V(B)(Y), MB60152V(B)(Y), MF50102V1-Q(Y), EE60252B(C)(Y), EE60252B3-D(Y), EE60251S(C)(Y) series, where (A) may be X, 1, 2 or 3, (B) may be 1 or 2, (C) may be 1, 2, or 3, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50050SI-C16(Y)*, EG50050SI-C15(Y), EG50050SI-C28(Y), MF50101V1-Q0(Y), HA60201V3-E(Y), EE92251B1-Q0(Y), EF90201SI-C0(Y), EF90201SI-C04(Y), EF90201SI-C05(Y), PE40282B1-Q(Y), PMD4807PKB4-A (2).B4817(Y), EE80251S3-Q(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50050SI-C24(Y)*, EG50050SI-C25(Y), EG50050SI-C3(Y), MF75070V1-C13(Y), EF50060SI-C19(Y), EF40060SI-C(Y), EF40050SI-C1(Y), MF60090V1-C62(Y), EG50040SI-C24(Y), EG50040SI-C25(Y), EG50040SI-C22(Y), EG40050SI-C(Y), ME80251V3-Q(Y), ME80251V4-Q(Y), EF60251B3-Q(Y), MC30101V1-Q(Y), EFB0251S3-C(Y), PF92351B2-Q(Y), EC25151B1-Q(Y) and PSD4808PMBX-A (2).B4706(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50050SI-C56(Y)*, EG50050SI-C57(Y), EF60070SI-C1(Y), EG50060SI-C14(Y), EG50060SI-C15(Y), MG45100V1-C0(Y), MG55150V1-C(Y), MF80200V1-C(Y), MF50101V2-E0(Y), PMD1204PJB1-A (2).B2768-5(Y), PF40481B1-Q(Y), PSB1275PNB1-AY(Y), HA50151V4-1(Y), HA60151V4-1(Y), HA60151V4-E03(Y), HA60151V4-E(Y), ME60251VX-1(Y), ME60251V1-1(Y), ME60251V2-1(Y), ME60251V3-1(Y), MF50201V3-C(Y), EF60252B3-Q(Y), ME70152V1-Q(Y), PSD2407PTB3-A (2).B4906(Y), PF80384BX(Y) and PF80384B1(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50050SI-C6(Y)* and *EG50050SI-C63(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50050SI-C62(Y)*, EG50050SI-C61(Y), EG50060SI-C18(Y), EG60070SI-C1(Y), EG60070SI-C2(Y), EF50060SI-C3(Y), MF70251V2-Q0(Y), PF80251V1-1(Y), PF80251V2-1(Y), PF80251V3-1(Y), MF60141V1-C(Y), MB60101V3-Q(Y), PF60561BX(Y), PF60561B1(Y), VF60381BX(Y), VF60381BX-Q0(Y), VF60381BX-Q2(Y), VF60381BX-Q18(Y), VF60381BX-Q17(Y), VF60381BX-Q1(Y), VF60381B1(Y), PF60381BX-Q1(Y), PF40281B3-Q(Y), EE80252B1-D(Y), PF60254BX-Q(Y), PF80384BX-Q(Y) and HA60151V4-Q0(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50050SI-C66(Y)*, *EG50050SI-C68(Y)*, *PF36281BX(Y)*, *PF36281B1(Y)*, *PF60761BX(Y)*, *PF60761B1(Y)*, *ME60101V3-E0(Y)*, *MF60101V3-E(Y)*, *EF60151BX-E(Y)*, *MFC0251V3-Q(Y)*, *PF80801BX(Y)*, *PF80801B1(Y)*, *EF80251S1-Q(Y)*, *PF70251VX-Q0(Y)*, *EF50101B2-C(Y)*, *EF40101B1-Q(Y)* and *PFC0384BX-Q(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50050SI-C71(Y)*, *EG50040SI-C54(Y)*, *EF50060SI-C34(Y)*, *MF40100V1-Q(Y)*, *MF40100V4-Q0(Y)*, *EF70251B1-C(Y)*, *PF80381B2-Q0(Y)*, *EFB0151S1-C(Y)*, *PF40561BX-Q2(Y)*, *EF60251BX-Q0(Y)*, *EF80251S2-Q(Y)*, *HA40101V4-E(Y)*, *EG90251B1-C(Y)* and *PE40282B1-Q0(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50050SI-C78(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50050SI-C79(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50050SI-C8(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50050SI-C83(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50050SI-C84(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50050SI-C9(Y)*, *MG60150V1-C10(Y)*, *MG60150V1-C11(Y)*, *MF75090V1-C51(Y)*, *MF75090V1-C52(Y)*, *MF75070V1-C3(Y)*, *EG50050SI-C92(Y)*, *EG75070SI-C14(Y)*, *EG75070SI-C14I(Y)*, *EG75070SI-C15(Y)*, *EG75070SI-C2(Y)*, *EF60071S1-C(Y)*, *MF60071V1-C(Y)*, *PF60381BX-Q01(Y)*, *PF60381BX-Q17(Y)*, *PF60381B2-Q(Y)*, *ME92251V3-E(Y)*, *EF70251B1-C03(Y)*, *PSD1204PKB3-A (2).B4861(Y)*, *EF75251B1-Q02(Y)*, *EFC0251B1-Q05(Y)*, *MF60251V3-C(Y)*, *PF60252BX-C0(Y)*, *MF50202V1-C(Y)* and *PF60382BX-Q(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50050SI-CA3(Y)*, *MF75090V1-C57(Y)*, *EG50040SI-C9(Y)*, *EG50040SI-C92(Y)*, *MF25100V1-1Q(Y)*, *HA50151V4-1Q(Y)*, *MF40101V1-1Q0(Y)*, *MF70251V2-C(Y)*, *EFC0251B1-Q1(Y)*, *MG90321V2-C05(Y)*, *EF60151BX-Q0(Y)*, *PFE0381BX-Q(Y)*, *VF80381BX-Q0(Y)*, *VF92381BX-Q(Y)*, *PF80252V3-1Q(Y)*, *PF92252V2-1Q(Y)*, *MF30102V1-1Q(Y)*, *MF60202V(A)-1(Y)*, *MF60202V(A)-1(Y)(X)(Y)*, *PFC0382B1-Q0(Y)*, *MF60252VX-1Q(Y)* series, where (A) may be X, 1, 2 or 3, (X) may be F, Q, R or 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50050SI-CC0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50050SI-CD(Y)*, *EG50050SI-CE(Y)*, *EG50050SI-CE0(Y)*, *MG70040V1-C2(Y)*, *MG90321V2-C052(Y)*, *PF80251B1-E(Y)*, *PF60501BX-Q(Y)*, *PSD1204PQBX-A(2).B4586.F.GN(Y)*, *EFB0201B1-C(Y)*, *VF80381BX-Q39(Y)*, *VF80861BX-Q(Y)*, *VF80381BX-1(Y)*, *VF80381B1-1(Y)*, *PF60561BX-D(Y)*, *EF50151B1-1Q(Y)*, *PFC0384B1-Q14(Y)* and *PF80384BX-Q1(Y)* series. Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50050SI-CE3(Y)*, *EG50040SI-CF(Y)*, *EG50040SI-CF9(Y)*, *EF50100B3-C(Y)*, *MFC5381V3-1B(Y)*, *EF60151BX-Q04(Y)*, *VG60561BX-Q1(Y)*, *PF80801BX-Q(Y)*, *PF60381BX-Q23(Y)*, *PF40281BX-Q61(Y)*, *GF80381B1-Q(Y)*, *PFC0381BX-D(Y)*, *PF40201B3-Q04(Y)*, *MF40101V1-1Q07(Y)*, *MF92251V2-1Q(Y)*, *PF80381B1-D(Y)*, *EF40201BX-Q11(Y)*, *PF92381B3-Q0(Y)*, *PF80252B2-E(Y)*, *PF92382B2-Q(Y)*, *PFC0382B1-Q1(Y)*, *PSD2408PMB1-A (2).B5066(Y)* and *PF60252BX-Q0(Y)* series. Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50050SI-CH(Y)*, EG50050SI-CH1(Y), EG50040SI-CL9(Y), EG50040SI-CM2(Y), EG50040SI-CM3(Y), EG50040SI-CM4(Y), EF50040SI-1C(Y), EG50040SI-CM(Y), EG50050SI-CH5(Y), EG50040SI-CN(Y), EG50040SI-CN1(Y), EG50040SI-1C33(Y), EG50040SI-1C37(Y), VF8038IBX-Q398(Y), MF40201V2-1Q0(Y), EF40201BX-Q26(Y), XF40561BX-1Q0(Y), VG60561BX-Q14(Y), EFA0301S3-1B0(Y), VF80381B1-1Q04(Y), MF50201V1-1L(Y), AF25101V3-1Q(Y), HA40101V4-1Q1(Y), EF40102B2-1Q(Y), MF30102V2-1Q(Y), VF60564BX-1Q(Y), EF40201BX-1Q13(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50050SI-CH8(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50050SI-CH9(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50060SI-1C0(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50060SI-C1(Y)*, EF40050SI-C11(Y), EF40050SI-C12(Y), EF50050SI-C29(Y), MG70050V1-C0(Y), EC25150B2-Q(Y), MC35100VX-Q(Y), PF38281B1-Q(Y), PF40281V1(Y), PF40281V2-Q(Y), EF92251SI-Q05(Y), EF92251SI-Q04(Y), EF92251SI-Q06(Y), EF80251O2-Q0(Y), MF75251V1-Q(Y), MC40201V2-Q0(Y), PF40281BX-D06(Y) and SGC0384B1(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50060SI-C13(Y)*, MG40100V1-Q(Y), EF70150SX-C(Y), EF70150SX-C01(Y), EF50201B2-Q(Y), PF40281BX-D061(Y), PF40281BX-Q(Y), MFB0201V1-C(Y), MF80201VX-Q0(Y), PSB1206PHB3-AY (2).B4888(Y), MF40101V1-Q03(Y), PSD1209PMB1-A(2).B4939(Y), PSD1208PMBX-A (2).B4894(Y), PF92381BX-Q(Y), PF92761BX-Q(Y), EFC0252B2-Q(Y), PFC0322B3-C(Y) and PFC0384B1-Q0(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50060SI-C37(Y)*, EG50050SI-CC9(Y), MG60120V1-C33(Y), EG50040SI-CD4(Y), EG50040SI-CD41(Y), EG50040SI-CE(Y), EG50040SI-CE0(Y), MF20100V4-1Q(Y), MF20100V4-1D(Y), EF50201B1-C(Y), EF50201B1-C0(Y), MF50101V2-1Q(Y), MF25101V1-1Q(Y), VG60381BX-Q0(Y), PF60381B1-Q(Y), MF40201V2-1Q(Y), PF40281BX-Q56(Y), VF80381BX-Q36(Y), HA60151V4-1E(Y), HA60151V4-1E(Y)(X)(Y), EF60252S1-1(Y) and PF92384BX-Q0(Y) series, where (X) may be F, Q, R or 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50060SI-C38(Y)*, EG75070SI-C45(Y), EG75070SI-C43(Y), EG75070SI-C44(Y), EF40070SI-C(Y), EF40070S2-C(Y), MF40070V1-C(Y), MG30100VX-C0(Y), MF50150V3-1E(Y), EG75071SI-C01(Y), EG75071SI-C02(Y), EG75071SI-C(Y), EG75071SI-C0(Y), MF40101V2-1Q(Y), HA92251V4-1Q(Y), PF40281B4-Q0(Y), PF40281B4-Q06(Y), PF40281BX-D5(Y), VF60381BX-Q28(Y), PF40561BX-Q1(Y), PF40561B1-Q1(Y), VF40281BX-D2(Y), EF50101BX-C0(Y), EF50101B2-C07(Y), PF75301B1-1B(Y), PF75301B2-1B(Y), PF75301B3-1B(Y), PF75302B1-1B(Y), PF75302B2-1B(Y), PF75302B3-1B(Y), PF40282B2-Q(Y), PF40282B3-Q(Y), PF40202B3-Q(Y) and MF20060V1-1Q0(Y) series. Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50060SI-C45(Y)*, MG75080V1-1C(Y), EG50050SI-CG1(Y), EG50050SI-CG2(Y) and XG40561BX-1Q0(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50060SI-C46(Y)*, EG50060SI-C47(Y), EG50060SI-C48(Y), EG50060SI-C49(Y), EG50040SI-CK6(Y), EG50040SI-CK5(Y), EG75070SI-C5(Y), EG75070SI-C52(Y), EG75070SI-C53(Y), EG75070SI-C54(Y), MG75090V1-C25(Y), MG75090V1-C26(Y), MG75090V1-C23(Y), MG75090V1-C24(Y), EG50040SI-1C24(Y), EG50040SI-1C25(Y), EG50050SI-1C0(Y), EG50050SI-1C07(Y), EG50040SI-CI9(Y), EG50040SI-CJ4(Y), MF40100V2-C06(Y), MF20060V3-1Q15(Y), MF20100V4-1Q13(Y), MF50201V1-1Q0(Y), XF40561BX-Q09(Y), PFC0251B1-Q(Y), XF40561BX-1(Y), EF40201BX-1Q0(Y), EF50151BX-1L0(Y), XGC0381BX-Q(Y), AFA0251B1-1C(Y), AFA0251B1-1C0(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50060S2-C(Y)*, *EG50040S1-C4(Y)*, *EG50050S1-C4(Y)*, *EG50050S1-C39(Y)*, *MF40101VX-Q02(Y)*, *MF60151V3-Q(Y)*, *EF80151S1-Q(Y)*, *EFB0201S1-C01(Y)*, and *EFB0201S1-C04(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG50060V1(Y)*, *MG70050V1(Y)*, *MG70050V1-C(Y)*, *EG50060S1-C(Y)*, *MF50100V2-Q(Y)*, *EF50101S2-C0(Y)*, *MC70101V1-Q(Y)*, *HA50151V3-E(Y)*, *PF80381B3-Q(Y)*, *EF90201V1-C(Y)*, *EF90201S1-C(Y)*, *MF75251V1-Q(Y)*, *PF38281B(W)(Y)*, *PF38281BX-D04(Y)*, *PF38281V1(Y)*, *PF40281B(W)(Y)*, *PF40281B1-Q(Y)*, *PF40281B1-Q06(Y)*, *PSD1204PQBX-A (2).B4586(Y)*, *PF40281B2-Q(Y)*, *PF40561B(W)(Y)*, *PF40561BX-Q02(Y)*, *PF40561BX-Q01(Y)*, *PF40561B1-Q(Y)*, *PSD1207PTB1-A (2)(Y)* series, where (W) may be X or I, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG60070S1-C(Y)*, *EG50060S1(Y)*, *EF75070S1-C(Y)*, *EF75070S1-C0(Y)*, *EF50050S1-C0(Y)*, *EF50050V1-C1(Y)*, *PF40281BX-D(Y)*, *PF80381B1-Q(Y)*, *PSB1205PKB1-AY (2)(Y)*, *EF60251B1-Q(Y)*, *EF92251S1-Q(Y)*, *MFC0251V1-Q05(Y)*, *MF80201V1-Q0(Y)*, *MGB0121V1-C(Y)*, *PE60252B1-Q(Y)*, *PSD4808PMBX-A (2).B4724(Y)*, *SGC0384B1-Q(Y)*, *EF80251O2-Q(Y)*, *EE92251S2-Q(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG60070S1-C06(Y)*, *EG50040S1-C49(Y)*, *EG50040S1-C6(Y)*, *EG40050S1-C0(Y)*, *EG50050S1-C5(Y)*, *EF50050S1-C4(Y)*, *MF75070V1-C23(Y)*, *MF75070V1-C231(Y)*, *EF40060S2-C(Y)*, *EF75070S1-C1(Y)*, *EF75070S1-C45(Y)*, *PF80251B2-Q(Y)*, *MB60101V3-E(Y)*, *ME80251V2-Q03(Y)*, *EF30101S2-Q(Y)*, *EF92251BX-Q0(Y)*, and *PEC0384BX-Q(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG60070V1-C01(Y)*, *SG40281B1-Q(Y)*, *MB40201V3-Q(Y)*, *KDE1204PKV3 MS.B3379.E(Y)*, *HA40101V4-Q06(Y)*, *MF40101V2-Q(Y)*, and *MF40101V2-Q0(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG75050S1-C04(Y)*, *EG50040S1-CG(Y)*, *EG75070S1-C46(Y)*, *MF20060V3-1C0(Y)*, *MF25100V1-1Q0(Y)*, *MF25100V3-1Q(Y)*, *MF25060V3-1Q(Y)*, *VG92561BX-Q14(Y)*, *PFC0381BX-1Q(Y)*, *PF80382B4-Q(Y)*, *PF92254B1-Q(Y)*, *EF92254B4-Q(Y)*, *PF80384B1-Q07(Y)*, *PF40561BX-QA(Y)*, *PF40561BX-Q70(Y)* series. Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG75050S1-C09(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG75070S1-C28(Y)*, *EG75070S1-C27(Y)*, *EG75070S1-C29(Y)*, *EG75070S1-C26(Y)*, *EG50060S1-C3(Y)*, *MG75090V1-C08(Y)*, *MG75090V1-C07(Y)*, *MG75090V1-C09(Y)*, *MG75090V1-C06(Y)*, *EG50060S1-C29(Y)*, *EG50050S1-CA(Y)*, *MG70040V1-C06(Y)*, *MG70040V1-C07(Y)*, *EF50101B2-C0(Y)*, *EF50101BX-C(Y)*, *EF50151B1-E(Y)*, *MF60251VX-C(Y)*, *MF50201V1-1Q(Y)*, *EF60151BX-Q(Y)*, *EF70251B1-C030(Y)*, *PSD1208PKBX-A (2).B4954(Y)*, *MF70251V1-1Q(Y)*, *MF80251V2-Q0(Y)*, *PF80381B1-Q0(Y)*, *PF80252V(A)-1(Y)*, *PF92252V(A)-1(Y)*, *EF40202B(B)-E(Y)* series, where (A) may be 1, 2 or 3, (B) may be X or 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG75070S1-C38(Y)*, *MF50130V1-C(Y)*, *MG30100VX-C(Y)*, *PF40561BX-Q42(Y)*, *PF40561BX-Q6(Y)*, *PF40561BX-Q80(Y)*, *PF40561BX-Q7(Y)*, *VF60381BX-Q16(Y)*, *VF80761BX-Q(Y)*, *EF50101B1-1Q(Y)*, *MF25060V1-10(Y)*, *MF25060V1-1D(Y)*, *EE50101S1-1(Y)* and *EE50101S2-1(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG75070S1-C391(Y)*, *EG50040S1-1C1(Y)*, *EG50040S1-1C14(Y)*, *EG50040S1-1C15(Y)*, *EG50040S1-1C17(Y)*, *EG50040S1-1C18(Y)*, *EG70050S1-1C(Y)*, *EG70050S1-1C0(Y)*, *EG50050S1-CF3(Y)*, *MF30100V4-1Q(Y)*, *MF50130V1-C0(Y)*, *MF30150V1-1Q(Y)*, *MF20100V2-1Q(Y)*, *VF40281BX-D26(Y)*, *VF40281BX-Q8(Y)*, *PF60381BX-Q15(Y)*, *EF50101B1-Q(Y)*, *VF38561BX-Q0(Y)*, *PF40281B3-Q07(Y)*, *PF60251BX-Q19(Y)*, *PF60251BX-Q2(Y)*, *PF80382B1-Q0(Y)*, *PF60382B3-Q(Y)*, *PGM5992B2-C(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG75070SI-C59(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG75070SI-C66(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG75070SI-C67(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG75071SI-C05(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG75071SI-C06(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG75071SI-C11(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG75071SI-C12(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG75080S2-C(Y)*, *EG75080S2-C01(Y)* and *EF75080S2-C(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG75150SI-C(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG75150SI-C0(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG75150SI-C03(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG75150SI-C04(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG80151SI-C(Y)*, *EG80151SI-C01(Y)*, *EG80151SI-C0(Y)*, *EG80151SI-C02(Y)*, *EG50040SI-CK(Y)*, *EG50040SI-1C2(Y)*, *EG50040SI-1C22(Y)*, *MG45100VI-C06(Y)*, *EF80201BI-Q(Y)*, *EF92251B3-Q0(Y)*, *MF80151VI-1Q(Y)*, *VF38281BX-Q1(Y)*, *VF40281BX-Q79(Y)*, *PF80381BI-Q3(Y)*, *PF80761BX-Q(Y)*, *VF60561BX-Q1(Y)*, *VG92761BX-Q(Y)*, *VG40561BX-Q1(Y)*, *MF80151V3-Q(Y)*, *MF80201VI-C07(Y)*, *EF40102BX-1Q(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG80151SI-C03(Y)*, *EG80151SI-C030(Y)*, *EG80151SI-C04(Y)*, *EG80151SI-C040(Y)*, *EG70030SI-C14(Y)*, *EG60050SI-1C(Y)*, *EG50040SI-1C23(Y)*, *EG50050SI-1C10(Y)*, *EG50040SI-CJ1(Y)*, *EG50040SI-CJ2(Y)*, *PFC0321B3-C08(Y)*, *PFC0381B3-Q(Y)*, *VF92381BX(Y)*, *VF60381BX-Q35(Y)*, *GF40281B3-Q(Y)*, *EFC0382BI-Q0(Y)*, *MF70251VI-1Q0(Y)*, *VG92564BX-Q(Y)*, *HA40101V4-00(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *EG85100SI-C(Y)* and *EG85100SI-C0(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GB0504ADB1-8*, *GB0504ADB2-8*, *GB0504ADB3-8*, *GB0504AFB1-8*, *GB0504AFB2-8*, *GB0504AFB3-8*, *GB0505PFV2*, *GB0505PFV2-8*, *GB0535ADB1-8*, *GB0535ADB2-8*, *GB0535ADB3-8*, *GB0535AEB1-8*, *GB0535AEB2-8*, *GB0535AEB3-8*, *GB0545ADB1-8*, *GB0545ADB2-8*, *GB0545ADB3-8*, *GB0545AFB1-8*, *GB0545AFB2-8*, *GB0545AFB3-8*, *GB0535ACB1-8*, *GB0535ACB2-8*, *GB0535ACV1-8*, *GB0535ACV2-8*, *GB0555AFV1*, *GBI205AFB2-A*, *GBI205AFV3-A*, *GB0504PFV2-8*, *GB0505SPFV1-8*, *GB0505PFV2-8*, *GBI205PHV1-8A(MS)*, *GBI205PHB1-8A(MS)*,

GBI205PHV1-8AY(MS), GBI205PHB1-8AY(MS), GBI206PHVX-AY(MS), GBI205AFB1-A(B358), GBI206AHV1-A(V1), GB0555AGV1-8A, GBI205AFV2-A(B240), GB0505AFV1(B313), GB0503PDV3-8A, GBI206PHBX-AY, GBI206PHB1-AY, GBI206PHB2-AY, GBI206PHB3-AY, GBI206PHV-AY, GBI206PHV2-AY, GBI206PHV3-AY, GBI205PHVX-8AY(MS), GBI205PHV2-8AY(MS), GBI205PHV3-8AY(MS), GBI205PHBX-8AY(MS), GBI205PHB2-8AY(MS), GBI205PHB3-8AY(MS), GB0506AHV1-8(B321), GB0505PFV2-8(B339), GB2405PHB1-8AY, GB0535ACV2-8A, GB0535PDV2-8(B404), GBI206PTV1-AY(S11), GBI206PTV2-AY, GB0503AFB1-8, GB0503AFB2-8, GB0503AFB3-8, GB0503PFB1-8, GB0503PFB2-8, GB0503PFB3-8, GB0503PFV1-8, GB0503PFV2-8, GB0503PFV3-8, GB0502AFB1-8, GB0502AFB2-8, GB0502AFB3-8, GB0502PFB1-8, GB0502PFB2-8, GB0502PFB3-8, GB0502AFV1-8, GB0502AFV2-8, GB0502AFV3-8. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GB0504ADVI-8A(Y)*, GB0506PGV1-A(Y), PMD4812PMB1-A(B1249)(Y), GB0506PGV1-A B2551(Y) Series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GB0506AGV1-A B2597(Y)*, GB0507PGV1-A 13.V1.B2536(Y), KDE1208PTV1 13.MS.U(Y), KDE1209PTV1 13.MS.U(Y), PMD4812PMB1-A (2).B2534(Y), PMD4812PMB1-A (2).B3873(Y), KDE0504PFV1 11.MS(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GB0506AGV1-A(Y)*, GC054509VH-A(Y), KDE1204RFV2(Y), KDE1205PHV3(B1955)(Y), KDE1205PHV3 MS.B3450(Y), PMD2404PQB1-A(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GB0506PDV1-A 13(Y)*, MG35060V1(Y), MG40050V1-Q(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GB0506PGV1-A 13.V1.B3036(Y)*, GB0506AGV1-A 13.V1.B3175(Y), GC055515VH-A B2432(Y), GC055515VH-A 13.V1.B3195(Y), PMD1206PTB4-A(Y), PMD2404PKB3-A(Y), PSD1212PMB1-A(Y), PMD1238PKB(A)-A(Y), PMD1206PTV(B)-A(Y), PMD1209PT(C)(D)-A(Y), PMD1208PT(C)(D)-A(Y), PMD2409PT(C)(D)-A(Y), PMD4809PT(C)(D)-A(Y), GM1203PHV(E)-8(Y) series, where (A) may be X, 1 or 2, (B) may be X, 1, 2 or 3, (C) may be V or B, (D) may be 1, 2 or 3, (E) may be 1 or 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GB0507PGV1-A 13.B3419(Y)*, GB0555ADVI-A(Y), GM1204PQB1-8A(Y), GM1245PFB1-A 11(Y), PMD1204PQB1-A (2).U.B3214(Y), PSD1208PMB3-A (2)(Y), PSD1208PMB1-A (2)(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GB0507PGV1-A 13.V1.B2772(Y)*, GB0507PGV1 A B2720(Y), GB0507PGV1 A 13.V1.B3683(Y), GB0507PGV1-A B2463(Y), GB0509PKV1-A(Y), GC055015VH-A(Y), PSD1208PMBX-A (2)(Y), PSD1209PMB1-A (Y), PMD1204PQB2-A B2617(Y), PMD1206PMB3-A B1812(Y), PMD1206PMB3-A (2).B3589(Y), KDE1205PHVX 13.MS(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GB0507PGV1-A 13.V1.B2774.GN.C1066(Y)*, GB0535ACV1-8 B3574(Y), GB0535ACV1-8A B4510(Y), GB0535PDV1-8(Y), GBI245PKVX-8 11.B3815(Y), GBI245PKVX-8AY(Y), MG62090V1(Y), MG62090V1-Q(Y), GM1204PKV4-A(Y), KDE2404PKV2 MS.B3828(Y), KDE2406PTV3 MS(Y), PMD1208PLB1 A (2)(Y), PSD1238PQBX-A (2)(Y), PSD1204PQB2-A (2)(Y), PSD1209PLB1 A (2)(Y), PSD2412PTB1-A (2)(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GB0507PGV1-A 13.V1.B3229(Y)*, GB0507PDV1-A(Y), GC054509VH-A 13.V1.B3564(Y), GM1201PDV1-8(Y), I24510VM-A 11.MS(Y), PMD4806PT(A)(B)-A(Y) series, where (A) may be V or B, (B) may be X, 1, 2 or 3 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GB0507PGV1-A 13.V1.B4017(Y)*, GB0507PGV1-A B3888(Y), GC055010VH-A 13.V1.B4010(Y), GC053507VH-A(Y), TA002-09001(Y), TA001-09001(Y), MG55150V1-Q(Y), MG55150V1-Q06(Y), PSB12A0PTV1-A(Y), MF5020IV2-Q(Y), PF80251(X)(Z)(Y), PF92251(X)(Z)(Y), and PMD1209PTB1-A (2).E(Y) series, where (X) may be V or

B, (Z) may be 1, 2 or 3, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GB0507PGVI-A 13.VI.B4502(Y)*, MF60140V1-C(Y), MF60120V1-C(Y), MF60120V1-B1(Y), MF60090V1-C27(Y), MF60120V1-C24(Y), MF60090V1-C0(Y), MF50060V1-B03(Y), MG80200V1-C(Y), MG50060V1-B01(Y), MG50060V1-B00(Y), MG60070V1-B(Y), MG60070V1-B05(Y), MF50201V1-C(Y), MF80251V1-Q05(Y), MC40201VX-A(Y), ME92321V2 -Q(Y), PSD1206PKV1-A(Y), PF92251BX-Q(Y), PSD1208PHB1-A (2).B4450(Y), GM1235PFV2-8 F(Y), ME80251V1-Q(Y), ME80251V1-Q01(Y), PSD4809PMB1-A (2).B4449(Y), PF80254B1-Q(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GB0507PGVI-A(Y)*, GB0507PGV1-A 13.B1755(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GB0508PGVI-A(Y)*, GB0507PGV1-A 13.VI.B3069(Y), GB0506PGV1-A 13.VI.B3075(Y), GB1245PKV1-8AY B3119(Y), GB1245PKV1-8AY 11.B3119(Y), GB1245PKV1-8AY 11(Y), GC055513VH-A(Y), GC053006VH-A(Y), GC054007VH-A B3903(Y), GC055515VH-A 13.VI.B3077(Y), GC054509VH-A 13.VI.B3277(Y), KDE1204PFV2 11.MS.B2653(Y), KDI212PMB4(Y), PMD1208PHB(A)-A(Y), PMD1206PTB(B)-A (2)(Y), PSD1296PIV3-A(Y), GM1204PFBX-A 11(Y) series, where (A) may be 1, 2 or 3, (B) may be X, 1, 2 or 3, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GB0535ADVI-8(Y)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GB0535AEVI-A B4075(Y)*, MG50100V1(Y), MG55100V1-Q06(Y), MG55150V1-Q08(Y), PF80251V2-Q01(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GB0535AEVI-A(Y)*, GC055510VH-A 13.VI.B3925(Y), MG45070V1-Q00(Y), ZC056012VH-6A B3562.13(Y), ZB0506PGV1-6A B3561.13(Y), ZB0506PGV1-6A B3561-1.13(Y), PSD1208PHB1-A (2).B3730(Y), PSD1206PTBX-A (2)(Y), PSD1206PMB1-A (2) (Y), PSD2408PTB2-A (2)(Y), PSD1204PQB1-A (2).B3614(Y), PF92251V3-Q(Y), ME80251VX(Y), EE80251BX(Y), ME80252VX(Y), EE80252BX(Y), ME92251VX(Y), EE92251BX(Y), ME92252VX(Y), EE92252BX(Y), PSD1204PQB1-A (2).B4558(Y), PSD1204PQB1-A (2).B4620(Y), PSD1204PQB1-A (2).A(Y), PSD1206PMB1-A B3759(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GB0575PHVI-A(Y)*, GM0535PFB1-8 (2)(Y), PSD4812PTB1-A (2)(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GBI205PFV2-A* Above can be provided with suffix (Y). Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GBI205PHVX-8AY(Y)*, GB1205PHV(X)-8AY(Y), GB1205PKV(X)-8AY(Y), GB1206PHV(X)-AY(GN)(Y) series, where (X) may be 1, 2 or 3, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GBI205PKV4-AY(S67)(Y)*, GB1205PKV4-AY S78(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank..

DC Fan, Model(s): *GBI206AHVI-A(Y) series*, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GBI206PTV2-AY 13(Y)*, GC054506VH-8 AH(Y), GM0502PHVX-8(Y), KDE1212PMV1 13.MS.B2703(Y), PMD1206PTV1-A.U(Y), PMD2404PBB1-A(Y), GB0507PGV1-A B2779(Y), GB0507PGV1-A B2774(Y), GB0507AGV1-A(Y), GB0507PGV1-A 13(Y), GC055515VH-A B2786(Y), GC055515VH-A B2787(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GBI207PTV(A)-A 13(Y)* , MG50060V1-B(Y), MG60070V1(Y), MG50070V1(Y), MG60100V1-Q01(Y), GB0506PGV1-A 13.V1.B4383(Y), MF50060V1-B04(Y), MF50060V1(Y), MF60090V1-D0(Y), MF60100V1-Q03(Y), MF60100V1-C(Y), MF60120V1-Q0(Y), MF60120V1-B0(Y), MF60120V1-B(Y), MF60120V1-B00(Y), MF60150V1(Y), PSD1208PMBX-A (2).B4082(Y), MC40201V2-Q(Y), PSD2409PMB1-A (2)(Y), PE80252V(A)(Y), PE80252B(A)(Y), PE92252V(A)(Y), PE92252B(A)(Y), PE80254V(A)(Y), PE80254B(A)(Y), PE92254V(A)(Y), PE92254B(A)(Y), MB40202V(B)(Y) and KDE2404PKVX MS.E(Y) series, where (A) may 1, 2 or 3, (B) may X, 1 or 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fan, Model(s): *GBI209PHV1-A(Y)* , GB0506AGV1-A B3003(Y), GB0506AGV1-A B2911(Y), GB0506AGV1-A B3301(Y), GB0506AGV1-A B3004(Y), GB0506AGV1-A B3303(Y), GB0506AGV1-A B3302(Y), GB0506AGV1-A B3005(Y), GB0506AGV1-A B3304(Y), GB0506AGV1-A 13.V1.B2936(Y), GC127015VH-A(Y), GC127015VH-A 13(Y), GC129220VM-A(Y), KDE2404PFV3(Y), KD2404PFB3(Y), KDE1204PKV(Z) MS(Y), KDE1204PKVX A MS(Y), PMD1204PQBI-A (2).U.S.B2834(Y), PMD1212PTB2-A (2).B2950(Y), PMD1204PQBI-A (2).U.B2843(Y), GB0507PGV1-A 13.V1.B2640(Y), KDE1209PTV3 13.MS.U.B3045(Y) series, where (Z) may be X, 1, 2 or 3, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fan, Model(s): *GBI245PKVX-8(Y)* , GBI207PKV3-8A(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fan, Model(s): *GC053507VH-A 13.V1(Y)* , MG35070V1(Y), MG55100V1-Q05(Y), MG55100V1-Q07(Y), GC055010VH-A 13.V1.B4097(Y), GB0507PGV1-A 13.V1.B4076(Y), GB0507PGV1-A 13.V1.B4089(Y), GB0575PGV1-A 13.V1.B4070(Y), GC126020VH-A 13(Y), KD1212PMB2 13(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fan, Model(s): *GC053507VH-A 13(Y)* , MG55150V1-Q01(Y), GC054006VH-A B4005(Y), GM1205PGV2-A 11(Y), GM1205PGV2-A 11.B3892(Y), ME40101VX(Y), KDE1204PFVX 11.MS.E(Y), ME40101V1-0000(Y), KDE1204PFV1 11.MS.E(Y), ME40101V1-D(Y), MF80251V1-Q(Y), MF92251V1-Q(Y), PSD1204PQBI-A (2).U.B3820(Y), PSD4812PTBI-A (2).B3773(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fan, Model(s): *GC053507VH-A(Y)* , GC055510VH-A 13.V1.B4001(Y), GC055510VH-A 13.V1.B3960(Y), MG55150V1(Y), GM1204PFB1-A 11(Y), PSD1208PTBI-A (2).B3629(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fan, Model(s): *GC054007VH-A B2545(Y)* , GC054007VH-A B2544(Y), KDE1205PHVX(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fan, Model(s): *GC054509VH-8A(B2569)(Y)* , GB0507PGV1-A(B2414)(Y), GC125025VH-A(B2405)(Y), PMD1204PQBX-A(B2398)(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fan, Model(s): *GC054509VH-A 13.V1.B4241(Y)* , GC054509VH-A 13.V1.B4242(Y), GC055010VH-A 13.V1.B4239(Y), GC055010VH-A 13.V1.B4240(Y), KD2404PKBI 13(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fan, Model(s): *GC054509VH-A 13(Y)* , MF60090V1-D(Y), GB0506PDV1-A 13.V1(Y), MF60100V1-Q(Y), GC054507VH-A B4235(Y), MG35070V1-Q01(Y), MG55150V1-Q09(Y), MG55100V1-Q(Y), GC055510VH-A(Y), EE80151SI-Q(Y), GM1205PHB3-A (2)(Y), PSD1204PPBX-A (2).B3939(Y), PSD1204PPBX-A.B4615(Y), PSD1204PJBX-A(Y), PF80254B3-Q(Y), PMD4807PKBI-A (2)(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fan, Model(s): *GC054509VH-A(B2492)(Y)* , PMD1209PTBI-A(B2229)(Y), PSD4812PMBX-A(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fan, Model(s): *GC055010VH-A 13.V1(Y)* , GC054509VH-A 13.V1.B3737(Y), GC054509VH-A 13.V1.B3842(Y), GC054006VH-A(Y), GB0504PGV1-A 13(Y), MG74130V1(Y), MG74130V1-Q(Y), MG75160V1(Y), PMD1204PQBI-A

(2).S.B4334(Y), PMD1204PQBI-A.B4583(Y), PMD1204PQBI-A (2).S.B3641(Y), PMD1204PQBI-A (2).S.B3642 (Y), PSD1206PTB3-A (2)(Y), EE80252S(A)(Y), KD2408PTS2 13.E(Y), ME80252V(A)(Y), EE92252S(A)(Y), ME92252V(A)(Y), EE80252B(A)(Y), KD2408PTBI 13.(2).E(Y), EE92252B(A)(Y), EE80252S2(Y), KD2408PTS2 13.A.E(Y) series, where (A) may be 1, 2 or 3, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GC055010VH-A(Y)* , ZC054510VH-6A(Y), ZC055515VH-6A 13(Y), ZB0507PGV1-6A 13.V1(Y), PSD1204PPBX-A (2)(Y), PSD1212PTBI-A (2)(Y), KDE1205PFV3 MS.G.B3592(Y), PSD1204PHBI-A (2)(Y), HA40100V4(Y), HA40100V4-D(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GC055515VH-A B2872(Y)* , GC054509VH-A B3021(Y), GC054509VH-A 13.V1(Y), GC054509VH-A B2557(Y), GC054509VH-A 13.V1.B3054(Y), KDE1207PKV1 MS(Y), KDE1207PKV1 MS.B3231(Y), PSD1204PQBX-A(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GE80252B1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "--", "(,)", ":", "/" or blank.

DC Fan, Model(s): *GE80252B2(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "--", "(,)", ":", "/" or blank.

DC Fan, Model(s): *GE80252B3(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "--", "(,)", ":", "/" or blank.

DC Fan, Model(s): *GE80254B1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "--", "(,)", ":", "/" or blank.

DC Fan, Model(s): *GE80254B2(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "--", "(,)", ":", "/" or blank.

DC Fan, Model(s): *GE80254B3(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "--", "(,)", ":", "/" or blank.

DC Fan, Model(s): *GE92252B1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "--", "(,)", ":", "/" or blank.

DC Fan, Model(s): *GE92252B2(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "--", "(,)", ":", "/" or blank.

DC Fan, Model(s): *GE92252B3(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "--", "(,)", ":", "/" or blank.

DC Fan, Model(s): *GE92254B1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "--", "(,)", ":", "/" or blank.

DC Fan, Model(s): *GE92254B2(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "--", "(,)", ":", "/" or blank.

DC Fan, Model(s): *GE92254B3(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "--", "(,)", ":", "/" or blank.

DC Fan, Model(s): *GF40282B1-IQ(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GF80251B1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "--", "(,)", ":", "/" or blank.

DC Fan, Model(s): *GF80251B2(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "--", "(,)", ":", "/" or blank.

DC Fan, Model(s): *GF80251B3(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "--", "(,)", ":", "/" or blank.

DC Fan, Model(s): *GF80321B1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "--", "(,)", ":", "/" or blank.

DC Fan, Model(s): *GF80321B2(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "--", "(,)", ":", "/" or blank.

DC Fan, Model(s): *GF80321B3(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "--", "(,)", ":", "/" or blank.

DC Fan, Model(s): *GF92251B1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "--", "(,)", ":", "/" or blank.

DC Fan, Model(s): *GF92251B2(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "--", "(,)", ":", "/" or blank.

DC Fan, Model(s): *GF92251B3(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "--", "(,)", ":", "/" or blank.

DC Fan, Model(s): *GF92382B1-Q(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fan, Model(s): *GM0501PFB3-8(B227)*, GM0501AFV2-8, GM1245PHV1-8, GC055515VH-A(13), GC053510VH-8A, (A)1204PQBI-A(13), (A)1204PKBX(BI205), (A)1205PFV4, PMD(X)12P(Y)B(Z)-A(GN), PMD1238PQB2-A(BI645) series, where (A) may be KD or KDE, (X) may be 12, 24 or 48, (Y) may be M or T, (Z) may be 1, 2 or 3. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fan, Model(s): *GM0501PHV2-8*, GM1206PKV1-A, GM1206PKV2-A, GM1206PKVX-A, GM1206PKBI-A, GM1206PKB2-A, GM1206PKBX-A, GM1205PFV1-A.G, GM1205PFV2-A.G, GM1205PFB1-A.G, GM1205PFB2-A.G, GM1206PFV1-A.G, GM1206PFV2-A.G, GM1206PFB1-A.G, GM1206PFB2-A.G, GM1205PHB1-A, GM1205PHB2-A, GM1205PHBX-A, GM1206PHV1-A, GM1206PHV2-A, GM1206PHB1-A, GM1245PFVX-A(B383), GM1027PHV2-A, GM0505PFV2-A, GM0505PFB2-A, GM1206PHB2-A, GM1204PFV1-A, GM1204PFV2-A, GM1204PFB1-A, GM1204PFB2-A, GM1205PFV1-A, GM1205PFV2-A, GM1205PFB1-A, GM1205PFB2-A, GM1245PFV1-A, GM1245PFV2-A, GM1245PFB1-A, GM1245PFB2-A, GM1204PKBI-A, GM1204PKB2-A, GM1204PKB3-A, GM1204PKBX-A, GM1204PFV3-A, GM1205PFV3-A.G, GM1205PFB3-A.G, GM1205PHB3-A, GM1206PFBX-A(G.9), GM1206PFB1-A(G.9), GM1206PFB2-A(G.9), GM1206PFB3-A(G.9), GM1206PFVX-A(G.9), GM1206PFV1-A(G.9), GM1206PFV2-A(G.9), GM1206PFV3-A(G.9), GM1205PHV3-A, GM1206PFV3-A.G, GM1206PFB3-A.G, GM1206PKB3-A, GM1206PKV3-A, GM1206PTB3-A, GM1206PTV3-A, GM1206PHV3-A, GM2406PTBX-A, -2406PTVX-A, -2406PTBI-A, -2406PTB2-A, -2406PTVI-A, -2406PTV2-A, GM2405PHV1-A, GM1255PHV1-A, GM1203PEV1-8. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fan, Model(s): *GM0503PEV(X)-8(Y)*, GM0503PEV2-8 N.B4424(Y), MC30060V2-D(Y), GM0503PEV2-8 N.B4423(Y), MC30060V(X)(Y), MC30060VI-D(Y), GM1204PKV1-A(Y), GC054509VH-A 13.V1.B3274(Y), GC056015VH-A 13.V1.B3283(Y), GB0507PGV1-A 13.V1.B3273(Y), KDE1206PFV4 11.MS(Y), KDE1209PTVX 13.MS.U(Y), PMD1206PTBX-A (2).U(Y), PMD1208PMB2-A (2).B3760(Y), PMD1208PMB2-A (2).B4252(Y), PMD1208PMB2-A (2)(Y), PMD1208PTBX-A (2)(Y), PMD1209PTV2-A B2920(Y), PSD1208PTBX-A(Y), PF80251BX-D(Y), PSD1209PTB2-A(Y), PSD4812PMBX-8A(Y) series, where (X) may be 1 or 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fan, Model(s): *GM0503PHV1-8(Y)*, *GM1202PHV1-8(Y)*, *GM1202PHV2-8(Y)*, *GM1203PFV1-8(Y)*, *GM1203PFV2-8(Y)*, *GM1203PHV2-8(Y)*, *GM1235PFV1-8(Y)*, *GM1235PFV2-8(Y)*, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GM0504PFB2-A 11.(2)(Y)*, *GM1204PFB2-A 11.(2)(Y)*, *GM1203PEB2-8(Y)*, *GB0507PGV1-A 13.V1.B3307(Y)*, *PSD1204PQBI-A(Y)*, *KD2404PKBX (2)(Y)*, *ZC054509VH-A(Y)*, *E592251(X)(Z)(Y)*, *EE80251S(Z)-0(Y)*, *ME80251V(Z)-0(Y)*, *ME80251V2-D(Y)*, *ME80251V3-D(Y)*, *E580251(X)(Z)(Y)*, *EE92251S(Z)-0(Y)*, *EE92251B2-D(Y)*, *EE92251B3-D(Y)*, *ME92251V(Z)-0(Y)*, *EE92251B(Z)-0(Y)*, *EE80251B(Z)-0(Y)*, *KD1208PTB2 13.(2).E(Y)*, *KD1208PTB3 13.(2).E(Y)*, *EE80251B2 D(Y)*, *EE80251B3 D(Y)*, *HA92251(X)3(Y)*, *HA92251(X)4(Y)*, *HA80251(X)4(Y)*, *HA80251(X)3(Y)* series, where (X) may be S or V, (Z) may be 1, 2, or 3, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GM0504PFV2-A(MS)*, *GM04PKB3-A*, *GM0504PKV3-A*, *GM0503PFB1-8*, *GM0503PFB2-8*, *GM0503PFB3-8*, *GM0517PDB1-8*, *GM0517PDB2-8*, *GM0517PDB3-8*, *GM0501PDB1-8*, *GM0501PDB2-8*, *GM0501PDB3-8*, *GM0502PFB1-8*, *GM0502PFB2-8*, *GM0502PFB3-8*, *GM0535AEB2-8(B309)*, *GM0501PDV1-8*, *GM0501PDV2-8*, *GM0501PDV3-8*. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GM0504PKBX-8A* Above can be provided with suffix (Y). Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GM0504PKVX-8A(Y)*, *GB1205PKV3-8AY(GN)(Y)*, *PSD1206PMBX-A(Y)*, *PSD1206PWB1-A(Y)*, *KD1212PMB3(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GM054010VH-8*, *GB1206AHVX-A(V1)*, *GB1206AHV2-A(V2)*, *GB0535AFB2-8(B303)*, *GB0545PFB1-8(B235)*, *GB0555AFB1-8(B344)*, *GB0506PFB1-8*, *GB0555AFV1-8(B364)*, *GB1205PFV2-A*, *GB1206PHVX-A*, *GB1206PHBX-A*, *GB0535AEV1-8A*, *GB0535AEB1-8A*, *KD/KDEI204PKVX(MS)*, *KD/KDEI204PKBX(MS)*, *KD/KDEI204PQBI-8A(MS)*, *KD/KDEI204PQV1-8A(MS)*, *KD/KDE0501PFB1-8(MS)*, *KD/KDE0501PFB2-8(MS)*, *KD/KDE0501PFB3-8(MS)*, *KD.KDE0506PFV2-A(MS.G)*, *KD/KDEI203PFV1-8(MS)*, *KD/KDEI203PFV2-8(MS)*, *KD/KDEI203PFV3-8(MS)*, *KD/KDEI203PFB1-8(MS)*, *KD/KDEI203PFB2-8(MS)*, *KD/KDEI203PFB3-8(MS)*, *KD/KDE0503PHB1-8(MS)*, *KD/KDE0503PHB2-8(MS)*, *KD/KDE0503PHB3-8(MS)*, *KD/KDE0503PHV1-8(MS)*, *KD/KDE0503PHV2-8(MS)*, *KD/KDE0503PHV3-8(MS)*, *KD/KDEI204PKVX-A(MS)*, *KD/KDEI204PKBX-A(MS)*. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GM1204PKV3-A.B1776(Y)*, *KD1208PTS4(Y)*, *KDE0505PFV2(MS)(Y)*, *KDE0505PFV3(MS)(Y)*, *KDE0506PKV2(MS)(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GM1204PQV1-8A B267(Y)*, *KDE0506PHB2 MS.(2).B2355(Y)*, *KD0504PFB2 (2).B2362(Y)*, *KD0504PFB2 (2).B2362.F.GN(Y)*, *KD0504PFB2 (2).B2362.GN(Y)*, *KD0504PFB2 (2).B4271(Y)*, *KDEI206PTV4-(Y)*, *HA60251V4(Y)*, *HA60251V4-Q(Y)*, *KDEI206PTV4 MS(Y)*, *KDEI207PTV1 13.MS.B2873(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GM1205PFV3-8A(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GM1207PKVX-A(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GM2404PQBI-8A*, *GM2404PQBI-8A*, *GM1207PKV3-A*. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *GM2406PTVX-A(S70)(Y)*, *KDE0504PKV1(Y)*, *KDE0504PKV2(Y)*, *KDE0504PKV3(Y)*, *PMD1208PTV4-A(Y)* series, where (X) may be 1, 2 or 3, where (Y) stands for 30 variables, each variable may be A through Z, 0

through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *HA40100V4-Q(Y)*, MF60140V1-C0(Y), EE92251B1-Q(Y), MC40061V2-Q(Y), MC60102VX-Q(Y), EE60252B1-Q(Y), KD2404PQB1 13(Y), MF40102VX-Q0(Y), PFC0382B2-Q(Y), MB40102V2-Q(Y), PSD4812PTB1-A (2).B4651(Y), PSD4812PMBX-A (2).B4744(Y), PFC0384B1-Q(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *HA40101V4-0(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *HA40101V4-Q0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *HA60151V(X)(Y)*, HA60151V4-Q(Y), EE80251S2-Q01(Y), EE80251S2-Q04(Y), KD1206PKB(Z) (2)(Y), EB60201B(Z)-D(Y), EB60201B(Z)-0(Y), KD1206PKB2 (2).E(Y), KD2406PTB(Z) (2)(Y), KD2406PKB(Z) (2)(Y), EB60252B(Z)-D(Y), EB60252B(Z)-0(Y), KD2406PKB(Z) (2)(Y), EB60202B(Z)-D(Y), EB60202B(Z)-0(Y) series, where (X) may be 3 or 4, (Z) may be 1, 2, 3 or 4, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *HA60251V4-1(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/FKDE1205PFV3-8(11.MS)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDE 1245PFB3(11)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDE0501AFB1-8(MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDE0501AFB2-(8MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDE0501AFB3-8(MS)* Above "(" and ")" may be optional. Maybe provided with suffix (Y) where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDE0502AFB1-8(MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDE0502AFB2-8(MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDE0502AFB3-8(MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDE0502AHB2-8(MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDE0502AHV2-8(MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDE0502PEB1-8(MS)* Above "(" and ")" may be optional. Maybe provided with suffix (Y) where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDE0502PEB2-8(MS)* Above "(" and ")" may be optional. Maybe provided with suffix (Y) where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI204PKV1-A(MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI204PKV1(MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI204PKV2-A(MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI204PKV2(MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI204PKV3-A(MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI204PKV3(MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI204PKVX-A(B697)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI204PKVX-A(MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI204PKVX(MS)*, *KD/KDEI204PKBX(MS)*, *KD/KDEI204PQBI-8A(MS)*, *KD/KDEI204PQV1-8A(MS)*, *KD/KDE0501PFB1-8(MS)*, *KD/KDE0501PFB2-8(MS)*, *KD/KDE0501PFB3-8(MS)*, *KD/KDE0506PFV2-A(MS.G)*, *KD/KDEI203PFV1-8(MS)*, *KD/KDEI203PFV2-8(MS)*, *KD/KDEI203PFV3-8(MS)*, *KD/KDEI203PFB1-8(MS)*, *KD/KDEI203PFB2-8(MS)*, *KD/KDEI203PFB3-8(MS)*, *KD/KDEI204PKV3-A(MS.B849)*, *KD/KDE 1207PKV2-A(MS)*, *KD/KDE 1207PKV3-A(MS)*, *KD/KDE0504PFV1-A*, *KD/KDE0506PHBI-A(MS)*, *KD/KDE2412PMB1-6A(7)*.

DC Fan, Model(s): *KD/KDEI204PQBI-A* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI204PQB2-A* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI204PQBX-8A(MS.B326)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI204PQBX-A* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI204PQVX-8A(MS.B326)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI205PFB1-8.11* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI205PFB1-8(11.MS)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI205PFB1(11.MS)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI205PFV2(MS.G)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI205PFV2(MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI205PFV3-8(11.MS)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI205PFV3(11.MS)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI205PFV3(MS.G)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI205PFV4-8(11.MS)* , *KD/KDEI205PHV1(11.MS)*, *KD/KDEI205PHB1(11.MS)*, *KD/KDEI205PHV2(11.MS)*, *KD/KDEI205PHB2(11.MS)*, *KD/KDEI205PHV3(11.MS)*, *KD/KDEI205PHB3(11.MS)*, *KD/KDEI2404PKV2(MS)*, *KD/KDEI2404PKB2(MS)*, *KD/KDEI0506PKV1(MS)*, *KD/KDEI0506PKB1(MS)*, *KD/KDEI206PTV1(13.MS.A)*, *KD/KDEI206PTV2(13.MS.A)*, *KD/KDEI206PTV3(13.MS.A)*, *KD/KDEI206PTV4(13.MS.A)*, *KD/KDEI206PTBX(13.MS.A)*, *KD/KDEI206PTB1(13.MS.A)*, *KD/KDEI206PTB2(13.MS.A)*, *KD/KDEI206PTB3(13.MS.A)*, *KD/KDEI206PTB4(13.MS.A)*, *KD/KDEI206PKVX(13.MS.A)*, *KD/KDEI206PKV1(13.MS.A)*, *KD/KDEI206PKV2(13.MS.A)*, *KD/KDEI206PKV3(13.MS.A)*, *KD/KDEI206PKBX(13.MS.A)*, *KD/KDEI206PKB1(13.MS.A)*, *KD/KDEI206PKB2(13.MS.A)*, *KD/KDEI206PKB3(13.MS.A)*. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI205PFV4-8A(11.MS)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI205PFVX11.MS)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI205PHS1(MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI205PHS2(MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI205PHS3(MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI205PHV1(MS.B700)* Above "(" and ")" may be optional. Maybe provided with suffix (Y) where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI205PHV2-A(MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI205PK2-A(11.MS)* Above "(" and ")" may be optional. Maybe provided with suffix (Y) where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI205PKB1-A(11.MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI205PKB2-A(11.MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI207PHV2-A(MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI207PHV2(13.MS.A)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI207PKB1(13.MS)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI207PKB2(13.MS)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI207PKB3-(13.MS)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI207PKV1-A(MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI207PKV1(13.MS)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI207PKV2(13.MS)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI207PKV3(13.MS)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI207PTB1-A(13.MS)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI207PTB2-A(13.MS)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI207PTB3-A(13.MS)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI207PTV1-A(13.MS)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI207PTV2-A(13.MS)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI207PTV3-A(13.MS)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI207PTVX-A* , *KD/KDEI204PQB1-A(13)* , *D/KDEI204PKBX(B1205)* , *KD/KDEI205PFV4* , *KD/KDEI207PFV1(11.MS)* , *KD/KDEI207PHS3(13.A)* , *KD/KDEI207PHB3(13.MS)* , *KD/KDEI207PHB3(13.MS.A)* , *KD/KDEI207PHV3(13.MS.A)* , *KD/KDEI208PHB3(13.MS.A)* , *KD/KDEI208PHV3(13.MS.A)* , *KD/KDEI206PFV3(11.MS)* , *KD/KDEI206PTSX.13* , *KD/KDEI206PTS1.13* , *KD/KDEI206PTS2.13* , *KD/KDEI206PTS3.13* , *KD/KDEI206PTS4.13* , *KD/KDEI206PTBX.13* , *KD/KDEI206PTB1.13* , *KD/KDEI206PTB2.13* , *KD/KDEI206PTB3.13* , *KD/KDEI206PTB4.13* , *KD/KDEI206PKSX.13* , *KD/KDEI206PKS1.13* , *KD/KDEI206PKS2.13* , *KD/KDEI206PKS3.13* , *KD/KDEI206PKBX.13* , *KD/KDEI206PKB1.13* , *KD/KDEI206PKB2.13* , *KD/KDEI206PKB3.13* . Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDEI208PHB1(13.MS.A)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDE2409PTV1(13.MS)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDE2409PTV2(13.MS)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDE2409PTV3(13.MS)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDE2412AMB2-6A* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDE2412AMV2-6A* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDE4812PLBX-8A* Above can be provided with suffix (Y). Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDE4812PMB1-6* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDE4812PMV1-6* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDE51204PKV2-A(MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD/KDE1204PKVX(MS)*, *KD/KDE1204PKBX(MS)*, *KD/KDE1204PQBI-8A(MS)*, *KD/KDE1204PQVI-8A(MS)*, *KD/KDE0501PFB1-8(MS)*, *KD/KDE0501PFB2-8(MS)*, *KD/KDE0501PFB3-8(MS)*, *KD.KDE0506PFV2-A(MS.G)*, *KD/KDE1203PFV1-8(MS)*, *KD/KDE1203PFV2-8(MS)*, *KD/KDE1203PFV3-8(MS)*, *KD/KDE1203PFB1-8(MS)*, *KD/KDE1203PFB2-8(MS)*, *KD/KDE1203PFB3-8(MS)*, *KD/KDE1205PHS1(MS)*, *KD/KDE1205PHS2(MS)*, *KD/KDE1205PHS3(MS)*, *KD/KDE1255PFB1((MS.G)*, *KD/KDE1255PFB2((MS.G)*, *KD/KDE1255PFB3(MS.G)*, *KD/KDE1255PFV1(MS.G)*, *KD/KDE1255PFV2(MS.G)*, *KD/KDE1255PFV3(MS.G)*, *KD/KDE1255PFV1(MS.G)*, *KD/KDE1206PTB1(MS)*, *KD/KDE1206PTB2(MS)*, *KD/KDE1206PTB3(MS)*, *KD/KDE1206PTV1(MS)*, *KD/KDE1206PTV2(MS)*, *KD/KDE1206PTV3(MS)*, *KD/KDE1206PTB1-A(MS.S.F)*, *KD/KDE1235PFB2-8(MS)*, *KD/KDE1235PFB3-8(MS)*, *KD/KDE1235PFV1-8(MS)*, *KD/KDE1235PFV2-8(MS)*, *KD/KDE1235PFV3-8(MS)*, *KD/KDE207PKV2(MS)*, *KD/KDE1207PKV3(MS)*, *KD/KDE0504PFB2(MS)*, *KD/KDE0504PKBI-A(MS)*, *KD/KDE0504PKB2-A(MS)*, *KD/KDE0504PKVI-A(MS)*, *KD/KDE0504PKV2-A(MS)*, *KD/KDE0504PKV3-A(MS)*, *KD/KDE0503PEB3-8(MS)*, *KD/KDE0503PEV1-8(MS)*, *KD/KDE0503PEV2-8(MS)*, *KD/KDE0535PEB1-8(MS)*, *KD/KDE0535PEV1-8(MS)*. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD0501AFB3-8(MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD0502PEB1-8(MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD0502PEB2-8(MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD0503PFV2-8(MS)* Above "(" and ")" may be optional. Maybe provided with suffix (Y) where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD0504PK(C)I(Y)*, *KD0504PFS1(Y)*, *KD0545PFS(A)(11)(Y)*, *KD0505PFS(A)(Y)*, *KD0506PFS(B)(G)(Y)*, *KD0506PTS2(Y)*, *KD0506PKB2(Y)*, *KDE2404PKV(A)(MS)(Y)*, *KDE2405PFVX(11.MS)(Y)*, *KDE2445PFVX(11.MS)(Y)*

series, where (A) may be 1 or 2, (B) may be 2 or 3, (C) may be S or B, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD0505PFS2(G)(Y)*, *KD0505PFS3(G)(Y)*, *KD0506PKS2(Y)*, *KD0507PHS2(Y)*, *KD0507PHS3(Y)*, *KD0507PHB2(Y)*, *KD0507PHB3(Y)*, *KD1207PHB1(Y)*, *KD1207PHB2(Y)*, *KD1207PHB3(Y)*, *KD1204PKSX(Y)*, *KD2405PHS1(Y)*, *KD2405PHB1(Y)*, *KD2405PHS2(Y)*, *KD2405PHB2(Y)*, *KD2406PHS1(Y)*, *KD2406PHB1(Y)*, *KD2406PHB2(Y)*, *KD2405PFS1(G)*, *KD2406PFS1(G)*, *KD2407PFS1(G)*, *KD2406PKS1(Y)*, *KD2406PKB1(Y)*, *KD2406PKB2(Y)*, *KD2407PHS1(Y)*, *KD2407PHS2(Y)*, *KD2407PHB1(Y)*, *KD2407PHB2(Y)*, *KDE1206PKVX(MS.A)(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD0505PHB2 (2).B2354(Y)*, *KD1212PMB(X)(Y)*, *KD2412PMB(X)(Y)*, *KDE1208PTV2 13.MS.B2593(Y)* series, where (X) may be 1, 2 or 3, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD1204PFB2 11.(2).B4938(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD1204PKB1 13.(2).B4106(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD1204PKBX 13.(2).B4747(Y)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD1204PKBX-A B4604-3(Y)*, *PF40201B3-Q0(Y)*, *PSD4806PMB1-A B4730(Y)*, *MF80201V1-C(Y)*, *EF35070S1-C(Y)*, *PSD2406PMB1-A (2).B4769(Y)*, *MF50100V2-C(Y)*, *EG50060S1-C0(Y)*, *MF75090V1-C23(Y)*, *MG60120V1-C23(Y)* and *MG50050V1-C0(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD1205PH(A)(B)(Y)*, *KDE1205PHV(B)(Y)* series, where (A) may be S or B, (B) may be 1, 2 or 3, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD1206PFS(A)(G)(Y)* series, where (A) may be 1, 2 or 3, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD1206PH(X)(Z)(Y)*, *KDE1206PHV(Z) MS(Y)*, *KD0506PH(X)(U)(Y)*, *KD0506PTB2(Y)*, *KD0505PH(X)(U)(Y)*, *HAC0251S4(Y)* series, where (X) may be S or B, (Z) may be 1, 2 or 3, (U) may be 2 or 3, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD1206PTS(V)(Y)*, *KD1206PTB(W)(Y)*, *EB60251B(W)-D(Y)*, *EB60251B(W)-0000(Y)*, *KD1206PTB1 (2).E(Y)*, *KD1207PFS(X) G(Y)* series, where (V) may be 1 or 2, (W) may be 1, 2, 3 or 4, (X) may be 1, 2 or 3, and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD1208PHB3 13.(2).B2572(Y)*, *PMB2412AQBX-AY(Y)*, *PMD1212PMB3-A (2)(Y)*, *GB0507PGV1-A 13.V1.B3245(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD1208PK(X)(Z) 13(Y)*, *KDE1208PKV(Z) 13.MS(Y)* series, where (X) may be S or B, (Z) may be 1, 2 or 3, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD1208PT(A)X-6(Y)*, *KD1209PT(A)X-6(Y)*, *KD2408PT(A)X-6(Y)*, *KD2409PT(A)X-6(Y)*, *KD4808PT(A)X-6(Y)*, *KD4809PT(A)X-6(Y)* series, where (A) may be S or B, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD1208PTB1(13)(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KDI208PTB1(B2416)(Y)* , KD2404PFSX(Y), KD2445PFSX(Y), KD2405PFSX(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KDI209PTSX(13)(Y)* series , where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KD2407PKB(X)(13.GN)(Y)* , KD2407PT(Z)(X)(13.GN)(Y), KD2408PK(Z)(X)(13.GN)(Y), KD2408PT(Z)(X)(13.GN)(Y), KD2409PT(Z)(X)(13.GN)(Y) series, where (X) may be 1, 2 or 3, (Z) may be B or S, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KDE0545PFV1.11.MS(Y)* , KDE0545PFV2.11.MS(Y), KDE0505PFV1.11.MS(Y), KDE0505PFV2.11.MS(Y), KDE0505PHV2.MS(Y), KDE0505PHV3.MS(Y), KDE0506PHV2.MS(Y), KDE0506PHV3.MS(Y), KDE0507PHV2.MS(Y), KDE0507PHV3.MS(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KDEI204PFV2(11.MS.GN)(Y)* , 125010BH-8(GN)(Y), GB1206PTV2-AY(Y), PSD1208PMBX-A(B2047)(Y), KDE2406PTV(B)(MS)(Y), KD2408PTSX(Y) series, where (B) may be X, 1 or 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KDEI204PFV2(B2055)(Y)* , PMD1207PMBX-A(Y), PMD1207PMVX-A(Y), PMD4808PTV1-A(Y) , PMD4808PTV2-A(Y), PMD4808PTV3-A(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KDEI204PKB2 MS (Y)* series , where (X) may be 2 or 3, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KDEI204PQVX-8A(MS)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KDEI205PKV1 11.MS* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KDEI206PHV2 MS.B2461(Y)* , KDEI209PTV1 13.MS.B2672(Y), KDEI209PTV1 13.MS.S.B4469(Y), KDE4812PMV1 13.MS.A(Y), KDE4812PMV2 13.MS.A(Y), KDE4812PMV3 13.MS.A(Y), KDE2404PKVX MS.S.B2571(Y), GC054509VH-A 13.VI.B2736(Y), GC054509VH-A 13.VI.B3586(Y), GC054007VH-A 13.VI.B2670(Y), PMD1204PQBI-A (2).B1149(Y), and PMD1204PQBI-A.B4629 Series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KDEI206PTV1 MS.A(Y)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KDEI206PTV1(13.MS.A)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KDEI206PTV1(Y)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KDEI206PTV2(Y)* Above "(" and ")" may be optional. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KDEI206PTVX MS.A(Y)* , KDEI206PTVX(Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KDE2404PKVX(Y)* , where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KDE2405PFV1(MS.G)(Y)*, *KDE2405PHV1(MS)(Y)*, *KDE2405PHV2(MS)(Y)*, *KDE2406PFV1(MS.G)(Y)*, *KDE2406PKVX(MS)(Y)*, *KDE2406PKV1(MS)(Y)*, *KDE2406PKV2(MS)(Y)*, *KDE2407PFV1(MS.G)(Y)*, *KDE2407PHV1(MS)(Y)*, *KDE2407PHV2(MS)(Y)*, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KDE2406PHV1(MS)(Y)*, *KDE2406PHV2(MS)(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *KDE2412PMBX-6A(7)(Y)* series, where (Y) stands for the combinations of 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MC17080V1(Y)*, *MC17080V2(Y)*, *MC25150V1(Y)*, *MC25150V2(Y)*, *EG50040V1-C0(Y)*, *EG50040V1-C(Y)*, *MFC0251V1-Q(Y)*, *PSD1208PMB1-A (2).B4643(Y)*, *PSD1208PMB1-A (2).B4609(Y)*, *EF3510IS2-Q(Y)*, *PSD4809PMBX-A B4211(Y)*, *PSD4809PMBX-A (2).B4841(Y)* and *PSD4809PMBX-A B4694(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MC20100V3-Q(Y)*, *MC35060V1-D(Y)*, *MG75070V1-C02(Y)*, *MG75070V1-C01(Y)*, *MG75070V1-C1(Y)*, *MG75070V1-C09(Y)*, *MG75070V1-C12(Y)*, *MF60150V1-C(Y)*, *ME50201V2-Q(Y)*, *EE9225IS3-Q(Y)*, *MF80251V1-Q06(Y)*, *MF80251V2-Q(Y)*, *EF50201S1-C(Y)*, *EB60251S1-Q(Y)*, *KD1206PTS1 13.E.R(Y)*, *PF70201V1(Y)*, *PF70201V2(Y)*, *PMD1207PKV2-A E(Y)*, *PF70201V3(Y)*, *PF80201V1(Y)*, *PF80201V2(Y)*, *PF80201V3(Y)* and *EE80201S1-00(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MD1208PTS1*, *MD1208PTB1*, *MD1209PTS1*, *MD1209PTB1*, *MD1208PTS3*, *MD1208PTB3*, *MD1209PTS3*, *MD1209PTB3*, *MD1206PTS1*, *MD1206PTS3*.

DC Fan, Model(s): *MD1212PMB1*, *MD1212PMB3*, *MD2412PMB1*, *MD2412PMB3*.

DC Fan, Model(s): *MD4808PTB2-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *ME50201V1-Q00* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *ME60151V1(Y)*, *?GB0506PDV1-A 13.V1.B4236(Y)*, *?MF35100V1(Y)*, *?MG70130V1(Y)*, *?MG70130V1-Q(Y)*, *?GB1206PTV1-AY 13(Y)*, *?PF70251VX-Q(Y)*, *?ME80151V1(Y)*, *?KD1208PHB1 13.(2).E(Y)*, *?ME80151V2(Y)*, *?ME80151V3(Y)*, *?ME80151V3-D(Y)*, *?EE80151S1(Y)*, *?MB60101V1(Y)*, *?MB60101V2(Y)*, *?MB60101V3(Y)*, *?MB70101V1(Y)*, *?MB70101V2(Y)*, *?MB70101V3(Y)*, *?ME50151V1(Y)*, *?ME50151V2(Y)*, *?ME50151V3-Q(Y)*, *?ME50151V3(Y)*, *?ME60151V1(Y)*, *?ME60151V2(Y)*, *?ME60151V3(Y)*, *?KDE1206PHV2 MS.E(Y)*, *?MB40200V1(Y)*, *?KDE0504PKV1 11.MS.E(Y)*, *?MB40200V2(Y)*, *?MB40200V3(Y)*, *?MB40201VX(Y)*, *?KDE1204PKVX MS.E.B2075(Y)*, *?MB40201V1(Y)*, *?MB40201V1-D(Y)*, *?MB40201V2-D(Y)*, *?MB40201V2(Y)*, *?MB40201V3(Y)*, *?KDE1204PKVX MS.E(Y)*, *?KDE1204PKVX MS.E.B2096(Y)*, *?KDE1204PKV1 MS.E(Y)*, *?KDE1204PKV2 MS.E(Y)*, *?KDE1204PKV3 MS.E(Y)*, *?ME45101VX(Y)*, *?ME45101V1(Y)*, *?ME50101VX(Y)*, *?ME50101V1(Y)*, *?KDE1205PFV1 11.MS.E(Y)*, *?KDE1204PKV2-A MS.E(Y)*?series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *ME80251V2-Q(Y)*, *EE80251S2-D11(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF17080V2-1Q(Y)*, *EG75070S1-C39(Y)*, *EG50040S1-CA4(Y)*, *MG75120V1-C10(Y)*, *MF50100V1-1Q(Y)*, *MF20060V1-1Q(Y)*, *MF45201VX-1C(Y)*, *MF50151V3-1Q0(Y)*, *MFC0251V3-Q18(Y)*, *MFE0251V3-Q1(Y)*, *EF92251B2-C(Y)*, *EF80251B1-C0(Y)*, *EFC0381B4-Q(Y)*, *EF80251B1-Q07(Y)*, *PF92251B2-Q(Y)*, *PF40281B1-Q07(Y)*, *VF80381BX-Q09(Y)*, *VF80381BX-Q2(Y)*, *VF80381BX-Q4(Y)*, *VF80381BX-Q3(Y)*, *MF50201V(A)-1B(Y)*, *MF50201V(A)-1B(Y)(X)(Y)*, *MF50151V(B)-1B(Y)*, *MF50151V(B)-1B(Y)(X)(Y)*, *MF60151V(C)-1B(Y)*, *MF60151V(C)-1B(Y)(X)(Y)*, *PFC0252B1-E(Y)*, *EF80252S(C)-1(Y)*, *EF92252S(C)-1(Y)* and *EFC0251B1-Q13(Y)* series, where (A) may 1, 2 or 3, (B) may be X, 1, 2 or 3, (C) may be X, 1 or 2, (X) may be F, Q, R or 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF20100V(A)-I(Y)*, HA40200V4-1Q(Y), HA40201V4-1Q(Y), HA40201V4-Q04U(Y), VG92561BX-Q(Y), VG92561BX(Y), PF40481BX-Q(Y), EF60151S3-1C(Y), VF40281BX-Q(Y), VF40281BX-D14(Y), MF90201V1-C(Y), MF50152V(B)-1(Y), MF50152V(B)-1(Y)(X)(Y), PF97332B1-C(Y), PF60252B1-E(Y) and MG70040V1-C(Y) series, where (A) may 1, 2, 3 or 4, (B) may be X, 1 or 2, (X) may be F, Q, R or 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF20100VX-1Q(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF20101V1-1Q(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF25060V1(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF25060V2(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF40050V1-C0(Y)*, MF60090V1-C(Y), MF60120V1-C0(Y), MF60120V1-C25(Y), MG50050V1(Y), MB60101V1-Q(Y), ME70251V2-Q(Y), MF70251V2-Q(Y), PSD1204PPBX-A (2).B4473(Y), PMD1204PPBX-A (2).B3319 (Y), PSD1238PKB1-A (2)(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF40060V1-B(Y)*, MF60090V1-Q(Y), SG38281B1(Y), PSB1297PYBX-AY (2)(Y), PSB1297PYB2-AY (2)(Y), PSB1297PYB1-AY (2).B3926(Y), PSB1297PYB1-AY (2).B4496(Y), PMD2407PKB4-A (2).B4376(Y), PMD2404PBB2-A (2)(Y), PMD2404PKB2-A (2)(Y), ME40100V1(Y), KDE0504PFV1 11.MS.E(Y), ME45100V1(Y), ME50100V1(Y), KDE0505PFV1 11.MS.E(Y), ME60151V1-C(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF40060V1-C(Y)*, GB0508PHV1-A B4488(Y), MF60120V1-B07(Y), MF60090V1-C05(Y), MF70120V2-C(Y), MF60121V1-C(Y), PF80251V1-C(Y), MF50201V3-Q(Y), MC30150V(X)(Y), MB40201VX-Q(Y), EC60251S3-Q(Y), KDE1208PKV3 13.MS.B2648(Y), KD2406PHB2 (2)(Y), PSD2406PTB3-A (2)(Y), MB60101V2-Q(Y) series, where (X) may be 1 or 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF40070V1(Y)*, GB0506PDV1-A 13.V1.B4236(Y), MF35100V1(Y), MG70130V1(Y), MG70130V1-Q(Y), GB1206PTV1-AY 13(Y), PF70251VX-Q(Y), ME80151V1(Y), KDI208PHB1 13.(2).E(Y), ME80151V2(Y), ME80151V3(Y), ME80151V3-D(Y), EE80151S1(Y), MB60101V1(Y), MB60101V2(Y), MB60101V3(Y), MB70101V1(Y), MB70101V2(Y), MB70101V3(Y), ME50151V1(Y), ME50151V2(Y), ME50151V3-Q(Y), ME50151V3(Y), ME60151V1(Y), ME60151V2(Y), ME60151V3(Y), KDE1206PHV2 MS.E(Y), MB40200V1(Y), KDE0504PKV1 11.MS.E(Y), MB40200V2(Y), MB40200V3(Y), MB40201VX(Y), KDE1204PKVX MS.E.B2075(Y), MB40201V1(Y), MB40201V1-D(Y), MB40201V2-D(Y), MB40201V2(Y), MB40201V3(Y), KDE1204PKVX MS.E(Y), KDE1204PKVX MS.E.B2096(Y), KDE1204PKV1 MS.E(Y), KDE1204PKV2 MS.E(Y), KDE1204PKV3 MS.E(Y), ME45101VX(Y), ME45101V1(Y), ME50101VX(Y), ME50101V1(Y), KDE1205PFV1 11.MS.E(Y), KDE1204PKV2-A MS.E(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF40100V1-1C(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF40101V1-1Q(Y) series*, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF40201VX-Q(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF45101V1-1(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF45101V1-1(Y)(X)(Y)* where (X) stands for F, Q, R, 2 and where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF45101V1(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF45101V2-1(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF50150V3-C(Y)*, *MF60070V1-C37(Y)*, *MF75090V1-C33(Y)*, *MF75090V1-C37(Y)*, *MG60090V1-C20(Y)*, *EG75070S1-C0(Y)*, *EG75070S1-C(Y)*, *EF45101B1-C(Y)*, *EF55151B1-Q(Y)*, *HA80251V4-Q(Y)*, *PF60251BX-Q(Y)*, *PF40561BX-Q(Y)*, *PF92251V1-1(Y)*, *PF92251V2-1(Y)*, *PF92251V3-1(Y)* and *PEC0322B4-C(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF50150V3-C02(Y)*, *MF50150V3-C04(Y)*, *MF40101V3-1Q(Y)*, *EF50151BX-Q04(Y)*, *EF50151BX-Q05(Y)*, *VF80381BX-Q1(Y)*, *VF38281BX-Q06(Y)*, *PF40561BX-Q63(Y)*, *EF90151BX-C0(Y)*, *PF92381B3-Q(Y)*, *MF35101V2-1Q(Y)*, *EF70181B1-C0(Y)*, *EF50101B2-C02(Y)*, *EF70201S3-1Q0(Y)*, *VG60561BX-Q0(Y)*, *HA40101V4-1Q03(Y)*, *PF80382B1-Q(Y)*, *PF70202B1-Q(Y)*, *PF92382B1-Q04(Y)*, *PF92382B1-Q05(Y)*, *PF70252BX-Q(Y)*, *PFE0512B2-Q(Y)*, *PF60202BX-Q0(Y)*, *EF50152BX-Q04(Y)*, *PF80202BX-Q(Y)* and *HA40100V4-1Q(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF50151V2-C02(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF50151VX-C0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF60070V1-C(Y)*, *MF60120V1-C05(Y)*, *MG75120V1-C(Y)*, *GM0517PDV2-8 B4551(Y)*, *MC40060V1(Y)*, *MC40060V2(Y)*, *MF50101V1-Q(Y)*, *MF80201VX-Q(Y)*, *PF80251VX-C(Y)*, *PSD1208PHB1-A (2).B4543(Y)*, *PSD1208PHB1-A (2).B4593(Y)*, *PFC0251BX-C(Y)*, *ME80202V(X)(Y)*, *EE80202S(X)(Y)*, *ME70202V(X)(Y)*, *EE70202S(X)(Y)* series, where (X) may be 1, 2 or 3, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF60070V1-C1(Y)*, *MF60070V1-C19(Y)*, *MF75090V1-C2(Y)*, *EF50050S1-C17(Y)*, *EF60070S1-C0(Y)*, *ME50101V1-C(Y)*, *EG50040S1-C07(Y)*, *EG50050S1-C09(Y)*, *EF75070S1-C04(Y)*, *MF60120V1-C6(Y)*, *MB60150V3-Q(Y)*, *PG40561B1-Q(Y)*, *PSD2409PMB1-A (2).B4754(Y)*, *PFE0381BX(Y)*, *PFE0381B1(Y)*, *PSD4809PMBX-A (2).B4742(Y)*, *PFE0514B1(Y)*, *PFE0384BX(Y)*, *PFE0384BX-Q(Y)*, *PSD1204PQB1-A (2).B4799(Y)*, *PSD1204PQB1-A.B4799(Y)*, *PSD1204PQB1-A.B4799-1(Y)*, *PSD1204PQB1-A B4799(Y)*, *PSD1204PQB1-A B4799-1(Y)*, *PE40281B1-Q(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF60070V1-C13(Y)*, *MF60090V1-C57(Y)*, *MF60090V1-C6(Y)*, *MF60070V1-C18(Y)*, *MF75070V1-C1(Y)*, *MF60070V1-C17(Y)*, *MF60070V1-C16(Y)*, *EG50050S1-C21(Y)*, *EG50050S1-C33(Y)*, *EG50050S1-C1(Y)*, *EG50050S1-C47(Y)*, *EG50050S1-C2(Y)*, *EG70060S1-C(Y)*, *EG70060S1-C02(Y)*, *EF60251B1-Q0(Y)*, *EF40201BX(Y)*, *EF40201B1(Y)*, *EF40201B2(Y)*, *EF40201B3(Y)*, *HA40101V2-E(Y)*, *PF40281BX-D0(Y)*, *PF40281BX-Q0(Y)*, *PF40281BX-D11(Y)*, *MF80201V1-C0(Y)*, *MF50151V2-C0(Y)*, *EF80251S3-Q0(Y)*, *ME50202V2-Q(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF60070V1-C15(Y)*, *MF60070V1-C21(Y)*, *MF60070V1-C20(Y)*, *EF50060S1-C1(Y)*, *EF50060S1-C33(Y)*, *MG60120V1-C27(Y)*, *EG50040S1-C19(Y)*, *EF30080S2-E(Y)*, *EC45101S3-Q(Y)*, *PF60601B1-Q(Y)*, *PSD1206PWB1-A (2)(Y)*, *EF80251B2-Q(Y)*, *ME70151V1(Y)*, *ME70151V2(Y)*, *ME70151V3(Y)*, *EF55101S2-C0(Y)* and *PF80252B2-Q(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF60070V1-C22(Y)*, *MF60070V1-C38(Y)*, *HA60200V3-E(Y)*, *MC35060V1-D0(Y)*, *MG90321V2-C(Y)*, *HA40101V3-E0(Y)*, *PF38281BX-Q(Y)*, *PF38281BX-D01(Y)*, *PF38281BX-Q11(Y)*, *PF38281BX-Q24(Y)*, *PF38281BX-Q12(Y)*, *PF38281BX-Q25(Y)*, *PF38281BX-Q17(Y)*, *PF38281BX-Q41(Y)*, *F38281BX-Q38(Y)*, *PF38281BX-Q43(Y)*, *PF38281BX-Q16(Y)*, *PF38281BX-Q21(Y)*, *MF60121V2-C0(Y)*, *MF70251V1-C(Y)*, *PFC0381B1-Q(Y)*, *EF25101SX(Y)*, *EF25101S1(Y)*, *EF25101S2(Y)*, *EF25101S3(Y)*, *EF25101S4(Y)*, *EF60202B1(Y)*, *EF60202B2(Y)*, *EF60202B3(Y)*, *EF60202B1(Y1)F(Y)*, *EF60202B2(Y1)F(Y)*, *EF60202B3(Y1)F(Y)* series, where (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF60090V1-C21(Y)*, *MF60090V1-C32(Y)*, *EF40050V1-C(Y)*, *MG60120V1-C06(Y)*, *MG60090V1-C03(Y)*, *EG40050V1-C(Y)*, *MG60090V1-C1(Y)*, *MG60090V1-C11(Y)*, *MF50201V1-Q(Y)*, *LA001(Y)*, *TA001-11(Y)*, *HA30101V3-E(Y)*, *EF50101S2-C(Y)*, *EF55101S2-C(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF60090V1-C25(Y)*, *MF60120V1-C23(Y)*, *MF75120V1-C(Y)*, *MF60120V1-C17(Y)*, *MF60090V1-C19(Y)*, *MF60090V1-C26(Y)*, *MF60090V1-C13(Y)*, *MG60120V1-C07(Y)*, *MG60120V1-C08(Y)*, *EG60070V1-C(Y)*, *EG60070V1-C0(Y)*, *MF60120V1-C20(Y)*, *MF60090V1-C2(Y)*, *PSD1204PQBX-A (2).B4586(Y)*, *PSD1204PQB1-A (2).B4620(Y)*, *PSD1204PQBX-A (2).B4600(Y)*, *PMD1204PQB1-A.B4588(Y)*, *PSD1204PQB1-A (2).U.B4548(Y)*, *MF50151VX-C(Y)*, *MF50151V3-C(Y)*, *PMD1204PKB2-A (2)(Y)*, *HA40101V4-Q(Y)*, *KDE1204PFV3 11.MS.E.B1188(Y)*, *ME80251VX-Q(Y)*, *MC30151V(X)(Y)*, *MF92251V3-Q(Y)* series, where (X) may be 1 or 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF60090V1-C3(Y)*, *MF60090V1-C36(Y)*, *MF60150V1-C00(Y)*, *MC35070V1-Q(Y)*, *PSD1204PKB2-A (2)(Y)*, *KD1204PKBX-A.B4604(Y)*, *KD1204PKBX-A B4743(Y)*, *KD1204PKBX 13.(2).B4763 (Y)*, *MF50201V2-Q0(Y)*, *PSD1204PQBX-A (2).B4561(Y)*, *HA60151V3-E(Y)*, *LA006(Y)*, *TA004(Y)*, *LA004-0(Y)*, *LM310(Y)*, *LA004(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF60090V1-C47(Y)*, *EF60070V1-C0(Y)*, *EF80150S1-C(Y)*, *EF75070V1(Y)*, *MF75090V1-C1(Y)*, *MF75090V1-C14(Y)*, *MF60090V1-C46(Y)*, *MF60120V1-C47(Y)*, *MG60120V1-C16(Y)*, *MG60120V1-C15(Y)*, *EF30080V2(Y)*, *EF30080S2(Y)*, *HA60150V3-E0(Y)*, *LA006-0(Y)*, *LA004-00(Y)*, *LA004-015(Y)*, *MF50151V2-C(Y)*, *PSB1207PTBX-A (2).A(Y)*, *PSD1206PMBX-A (2).B4653(Y)*, *EF80251S3-Q(Y)*, *MG60120V1-C21(Y)*, *PSD1204PQB1-A (2).U.B3820-1(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF60090V1-C48(Y)*, *MF60090V1-C482(Y)*, *MF50100V3-L(Y)*, *PSD1212PMB1-A (2).B4723(Y)*, *MF60151V2-C(Y)*, *MF60151V2-C02(Y)*, *HA92251V4-Q(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF60090V1-C55(Y)*, *MF60070V1-C14(Y)*, *MF60070V1-C23(Y)*, *MG60120V1-C28(Y)*, *MG60120V1-C3(Y)*, *MG60120V1-C25(Y)*, *MG60120V1-C26(Y)*, *EF35100S2-Q(Y)*, *MB40101V2-Q0(Y)*, *MF40101V1-Q0(Y)*, *EF35101S1-Q(Y)*, *MC40101V2-Q(Y)*, *PF92381B(A)(Y)*, *PF40201B3-Q00(Y)*, *PF40281B(B)(Y)*, *PF38281B(B)(Y)*, *MF70251V1-Q05(Y)*, *MC50101V3-Q(Y)* and *MB40202VX-Q(Y)* series, where (A) may X or 1, (B) may 2, 3 or 4, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF60100V1(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF60120V1-C09(Y)*, *MF60120V1-C14(Y)*, *MF40070V1-D(Y)*, *MF60120V1-C18(Y)*, *MF60120V1-C2(Y)*, *MF75090V1-C(Y)*, *MF60100V1-C0(Y)*, *MF60100V1-C02(Y)*, *MG60070V1-C06(Y)*, *MG60120V1-C0(Y)*, *MF60090V1-C17(Y)*, *MG75150V1-C0(Y)*, *MG75150V1-C(Y)*, *MC35060V2-Q(Y)*, *GM0501PFV1-8A N(Y)*, *GB1205PKV1-AY 13.A(Y)*, *MF50201V1-C0(Y)*, *MF35101V1-C(Y)*, *ME60151V1-C0(Y)*, *TA003-1(Y)*, *LA002-003(Y)*, *TA001-110(Y)*, *HA60151V3-E0(Y)*, *LA003-009(Y)*, *HA60151V3-E04(Y)*, *LA005(Y)*, *LA005-0(Y)*, *LA001-013(Y)*, *LA003-005(Y)*, *LA003-01(Y)*, *LA001-011(Y)*, *MB50102V2-Q(Y)*, *PMD2406PT(X)(Z)-A U(Y)* series, where (X) may be V or B, (Z) may be X, 1, 2 or 3, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF60I20VI-C3(Y)*, *MF60I20VI-C44(Y)*, *MF60I20VI-C45(Y)*, *EG50050VI-C(Y)*, *MF40I00VI-D(Y)*, *ME9225IV3-Q(Y)*, *PE6020IB(X)(Y)*, *PE6025IB(Z)(Y)*, *PE6025IB3-D0(Y)*, *MF50I5IVX-Q(Y)*, *MF50I5IVI-Q(Y)*, *KDEI205PHVX 13.MS.E.B2832(Y)*, *MF9232IV3-Q(Y)*, *EFB020IS1-C(Y)*, *EFB020IS1-C0(Y)*, *MF40I0IVX-Q(Y)*, *MFC025IV1-Q0(Y)*, *MFC025IV1(Y)*, *MFC025IV2(Y)*, *MFC025IV3(Y)*, *MC50I0IV3-E(Y)*, *HA6025IV4-Q0(Y)*, and *HA4020IV4-Q(Y)* series, where (X) may be X, 1, 2, 3, or 4, (Z) may be X, 1, 2, or 3, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fan, Model(s): *MF60I20VI-C4II(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fan, Model(s): *MF60I20VI-C69(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fan, Model(s): *MF60I50V3-1Q(Y)*, *EG50050S1-CA7(Y)*, *EG50060S1-C33(Y)*, *EG50060S1-C32(Y)*, *EG50060S1-C34(Y)*, *EG50050S1-CB(Y)*, *EG50050S1-CA8(Y)*, *EG50050S1-CA9(Y)*, *MC20I00V4-Q(Y)*, *EF60I50S2-C(Y)*, *MF50I00V(A)-1(Y)*, *MF50I00V(A)-1(Y)(X)(Y)*, *HA40I0IV4-1Q0(Y)*, *PF6038IBX-Q16(Y)*, *EF90I2ISX-C(Y)*, *VF6038IBX-Q09(Y)*, *VF6038IBX-Q160(Y)*, *VF6038IBX-Q16C(Y)*, *VF6038IBX-Q16U(Y)*, *PSDI208PMBX-A (2).B5038(Y)*, *EF4020IBX-Q02(Y)*, *EF4020IBX-Q15(Y)*, *EF9225IS3-Q0(Y)*, *MF70252VI-1Q(Y)*, *EF50I02B1-Q0(Y)*, *EF50I02B1-Q(Y)*, *PF40282V3-Q(Y)*, *PF60252VI-C(Y)*, *PSD4809PMBX-A (2).B5039(Y)* series, where (A) may be 1, 2 or 3, (X) may be F, Q, R or 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fan, Model(s): *MF6025IV1-1(Y)* (Y) and (YI) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fan, Model(s): *MF6025IV1-1(Y)(X)(YI)* (Y) and (YI) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank. (X) may be F, Q, R or 2.

DC Fan, Model(s): *MF6025IV2-1(Y)* (Y) and (YI) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fan, Model(s): *MF6025IV2-1(Y)(X)(YI)* (Y) and (YI) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank. (X) may be F, Q, R or 2.

DC Fan, Model(s): *MF6025IV3-1(Y)* (Y) and (YI) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fan, Model(s): *MF6025IV3-1(Y)(X)(YI)* (Y) and (YI) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank. (X) may be F, Q, R or 2.

DC Fan, Model(s): *MF6025IVX-1(Y)* (Y) and (YI) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fan, Model(s): *MF6025IVX-1(Y)(X)(YI)* (Y) and (YI) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank. (X) may be F, Q, R or 2.

DC Fan, Model(s): *MF70070VI-C(Y)*, *EF50050S1-C6(Y)*, *EF75070S1-C43(Y)*, *EG50050S1-C87(Y)*, *EG60070S1-CII(Y)*, *EG75070S1-C13(Y)*, *EG75070S1-C18(Y)*, *EF70I00S1-C(Y)*, *EF9020IV1-C0(Y)*, *PFC032IB3-C0(Y)*, *MF8025IV(A)-1(Y)*, *MF8025IV(A)-1(Y)(X)(Y)*, *MF9225IV(A)-1(Y)*, *MF9225IV(A)-1(Y)(X)(Y)*, *PF4056IBX-Q3(Y)*, *PF4056IBX-Q4(Y)*, *PF3828IBX-Q19(Y)*, *PF3828IBX-Q19I(Y)*, *PF3828IBX-Q20(Y)*, *PF3828IBX-Q27(Y)*, *PF3828IB1-Q04(Y)*, *GF8025IB(B) (Y)*, *GF8025IB(B)(Y)(X)(Y)*, *GF9225IB(B) (Y)*, *GF9225IB(B)(Y)(X)(Y)*, *GF80252B(B) (Y)*, *GF80252B(B)(Y)(X)(Y)*, *GF92252B(B) (Y)*, *GF92252B(B)(Y)(X)(Y)*, *MF50I52VX-C(Y)*, *PF70202BX-Q(Y)* and *PF60202BX-Q(Y)*, where (A) may be 1, 2 or 3, (B) may be 5, 6 or 7, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank, (X) may be F, R, Q or 2.

DC Fan, Model(s): *MF75070VI-C25(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fan, Model(s): *MF75070VI-C31(Y)*, MG60120V1-C32(Y), MF40100V2-1E(Y), PFA0201B1-C(Y), PFA0201B2-C(Y), EFC0381B3-Q(Y), EF80251B1-C(Y), EF60152BX-E(Y) and PMD2404PQBI-A (2)(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF75070VI-C32(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank

DC Fan, Model(s): *MF75090VI-C09(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF75090VI-C32(Y)*, EG50050S1-C45(Y), EG50050S1-C46(Y), EG50050S1-C48(Y), EG50050S1-C40(Y), EG50050S1-C27(Y), EG50050S1-C43(Y), EG50050S1-C41(Y), EG50040S1-C45(Y), EG60070S1-C08(Y), EG60070S1-C07(Y), MF60070V1-C30(Y), MF60070V1-C31(Y), MF60070V1-C35(Y), EG70040S1-C03(Y), EG70040S1-C04(Y), EG90120S1-C(Y), MF50101V2-Q(Y), EF70151S1-C(Y), EF92251SX-Q(Y), EF40201BX-Q(Y), PSD1206PMBX-A (2).B4856(Y), PSD1206PMBX-A (2).B4856-1(Y), VF60381B1-Q(Y), PF60381B1-Q02(Y), PSD1208PMB1-A (2).B4885(Y) and PMD2408PKBI-A (2).B4900(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF75100VI-C0(Y)*, EF60150S2-C0(Y), MF60120V2-C(Y), MF40101VX-Q06(Y), VF60381BX-Q13(Y), PF40281BX-Q4(Y), PF40281BX-Q3(Y), PF40281BX-D1(Y), PF40281BX-D45(Y), PF40281BX-Q5(Y), VF60561BX-Q(Y), EFE0251B1-C(Y), PF60761BX-Q(Y), EF40201B2-Q(Y), EFC0251B2-Q06(Y), MF50151V3-1Q(Y), MFC0251V1-C(Y), PSD4809PMB1-A (2).B5015(Y), EE40201SX-1(Y), EE40201S1-1(Y), EE40201S2-1(Y) and EE40201S3-1(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF75120VI-C0(Y)*, EF40050V1-C0(Y), MG60090V1-C12(Y), and HA40101V4-Q01(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MF80201VI-C00(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MG40050VI(Y)*, MG75070V1(Y), HA40201V1-Q(Y), KDI204PQBI 13.(2)(Y), ME92251VX-Q(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MG45070VI-Q01(Y)*, MG45070V1-Q02(Y), PSD1212PMB1-A(2)(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MG45070VI-Q04(Y)*, MF50070V1(Y), GB0507PFV1-A(Y), GC055010VH-A 13.V1.B4160(Y), GC055010VH-A 13.V1.B4165(Y), GC055010VH-A 13.V1.B4137(Y), GB0506PFV1-A 13.V1.B4318(Y), GB0506PGV1-A 13.V1.B4019(Y), GB0506PGV1-A 13.V1.B4019.F(Y), GB0506PDV1-A B4151(Y), GB0575PHV1-A 13.V1(Y), GC054007VH-A 13(Y), PF80251BX-Q(Y), EE80251S2-D07(Y), MEC0381V1-D(Y), MF80251V1-Q0(Y), MF92251V1-Q0(Y), PSD1209PMBX-A (2)(Y), KDEI204PFV4 11(Y), KDEI206PTVX MS(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MG50050VI-B(Y)*, MF40050V1-C1, ME80201V3(Y), MF60120V1-C07(Y), MF60120V1-C36(Y), MF40060V1-C03(Y), MF60120V1-C1(Y), MF40060V1-C0(Y), KD0504PFB2 11.(2)(Y), EC60151B3-Q(Y), SG60381B1(Y), EF92251BX-Q(Y), PMD1206PTBI-A (2).U(Y), SG40281BX(Y), MF92251V1-Q02(Y), PMB1297PYB3-AY (2).A(Y), TA003(Y), ME60152V2-D(Y), PMD4812PMB1-A (2).B1249(Y), ME70201V(X)(Y), EE70201S(X)(Y), ME80201V(X)(Y), EE80201S(X)(Y), ME80152V(X)(Y), EE80152S(X)(Y) series, where (X) may be 1, 2 or 3, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MG50050VI-C1(Y)*, EG75100V1-C(Y), EG50040S1-C95(Y), EG30040S1-C(Y), EG50040S1-CA5(Y), EG50040S1-CA9(Y), MF20060V3-1Q(Y), EF70201S3-1Q(Y), EF80151B1-Q(Y), PF60251BX-Q1(Y), PSD1204PQBI-A (2).B5050(Y), PSD1204PQBI-A (2).B5051(Y), VG80561BX-Q(Y), PF40561BX-Q8(Y), PF92382B1-Q(Y), PF92382B1-Q0(Y), EF50152BX-Q02(Y), MF25102V1-1Q(Y), EE60201S1-1(Y), EE60201S2-1(Y) and EE60201S3-1(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MG53100V1(Y)*, MG50060V1(Y), MG50060V1-Q(Y), GB0507PHV1-A 13.V1.B3833(Y), PSB1297PYBI-AY (2).B3670(Y), PSB1297PYBI-AY B3670(Y), PSB1297PYBI-AY (2).B4870(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MG55100V1-Q01(Y)*, GB0575PFV1-A 13(Y), GB0506PFV1-A 13.V1.B3913(Y), GB0506PFV1-A 13.V1.B4279(Y), GB1206PTV2-AY 13.B3955(Y), B1205PKV4-AY MS.B3875(Y), KD1204PFS3 11.B3869(Y), PSD4809PMB1-A(2)(Y), EE80252S2-0000(Y), EE80252S2-D(Y), EE80252S3-0000(Y), EE80252S3-D(Y), ME80252V2-0000(Y), ME80252V2-D(Y), ME80252V3-0000(Y), ME80252V3-D(Y), EE80252B2-0000(Y), EE80252B2-D(Y), EE80252B3-0000(Y), EE80252B3-D(Y), EE92252S2-0000(Y), EE92252S2-D(Y), EE92252S3-0000(Y), EE92252S3-D(Y), ME92252V2-0000(Y), ME92252V2-D(Y), ME92252V3-0000(Y), ME92252V3-D(Y), EE92252B2-0000(Y), EE92252B2-D(Y), EE92252B3-0000(Y), EE92252B3-D(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MG55150V1-Q03(Y)*, TA001-08003(Y), GC054507VH-A(Y), GC055010VH-A 13.V1.B4071(Y), MF40100V1(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MG55150V1-Q04(Y)*, MF45070V1(Y), GC053507VH-A 13.V1.B4099(Y), MF40060V1-B08(Y), GC053507VH-A B4228(Y), GC054509VH-A 13.V1.B4264(Y), GB1205PKV1-8AY B4272(Y), GB1207PGV1-A(Y), B1208PTV1-A 13.MS.B3963(Y), B1206PHV1-A 13.MS.B4119(Y), B1208PKV1-A 13.MS.B4245(Y), B1275PKV1-A 13.MS.B4120(Y), B1275PKV1-A 13.MS.B3965(Y) and I24510VM-A 11.MS.B3536(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MG60120V1-C(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MG70120V1(Y)*, MG64130V1(Y), MG60120V1-Q02(Y), ZB0506AUV1-6A(Y), GB0555PDV1-A 13.V1(Y), GB0507PGV1-A 13.V1.B3628(Y), GC057015VH-A B3546(Y), GC056510VH-A B3547(Y), GB0504PDV1-A(Y), PSD1206PTBI-A (2)(Y), PSD1208PTV1-A U(Y), GM0503PHV2-8 B3563(Y), KD1208PTBX 13.(2)(Y), B1208PKV1-A 13.MS(Y), ME40101V1(Y), PMD1238PKB3-A (2)(Y), KDEI204PKVX 13(Y), MG70120V1-Q(Y), PSD1204PPBI-A (2)(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MG70130V1-Q02(Y)*, MG60100V1-Q(Y), MG60090V1-B01(Y) series series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MG70130V1-Q03(Y)*, MG60100V1(Y), MF60100V1-Q0(Y), MF45070V1-Q(Y), MC25101V2-A(Y), HA40201V3-A(Y), PSD4806PMB1-A (2)(Y), MB60251VX(Y), KDEI206PTVX MS.E(Y), KDEI206PTV1 MS.E.B2657(Y), MB60251V1(Y), KDEI206PTV1 MS.E(Y), MB60251V2(Y), KDEI206PTV2 13.MS.E(Y), MB60252VX(Y), MB60252V1(Y), MB60252V2(Y), MB60252V3(Y), MB60251V3(Y), MB40100V2(Y), MB45100V2(Y), MB50100V2(Y), MB40101V2(Y), KDEI204PFV2 11.MS.E(Y), MB45101V2(Y), MB50101V2(Y), ME50152V1(Y), ME50152V2(Y), ME60152V1(Y), ME60152V2(Y), MF40050V1-Q(Y), EB40100S2(Y), EB45100S2(Y), EB50100S2(Y), EB40101S2(Y), EB45101S2(Y), EB50101S2(Y), EE40101S1(Y), KD1204PFS1 11.E(Y), EE45101S1(Y), EE50101S1(Y), KD2404PKBX(Y), KD2404PKB1(Y), KD2404PKB2(Y), HA40201V3-Q02(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MG75070V1-B02(Y)*, MG75070V1-B01(Y), MG40050V1-B01(Y), MG60070V1-B0(Y), MF50060V1-Q01(Y), ME75201V1-C0(Y), ME75201V1-C(Y), MF80251V1-Q04(Y), MF80201V1-Q(Y), EE92251SX-Q(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MG75090V1-1C1(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MG75090V1-C1(Y)*, MG75090V1-C15(Y), MG75090V1-C17(Y), MG75090V1-C16(Y), EG75070S1-C4(Y), EG75050S1-C(Y), EG75050S1-C0(Y), EG50040S1-CD5(Y), EG50040S1-CD50(Y), EG50040S1-CD2(Y), EG50040S1-CD3(Y), EF50150BI-Q(Y), MF40100V1-1Q(Y), MF40100V2-ID(Y), EF40100BI-1Q0(Y), MF40200V1-1Q(Y),

MF60070V2-C(Y), MF70151V4-Q(Y), PF92381B1-Q(Y), MF30151V1-1Q(Y), EF40101B2-C(Y), EF40071S1-C(Y), EF60201B1-Q(Y), EF92251B3-Q(Y), EE92251B2-C(Y), EF40101B1-1Q07(Y), PF97331B4-C(Y) and PF80382BX-Q(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MG75090V1-C2(Y)* and *MG75090V1-C21(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MG75120V1-B0(Y)*, *MG75090V1(Y)*, *MG40060V1(Y)*, *MF60120V1-B07(Y)*, *GB1205PTV3-A 13(Y)*, *GM1206PHV2-A 13(Y)*, *PSD2407PTB3-A (2) (Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MG75150V1-C1(Y)*, *EG30030S1-C(Y)*, *EG30030S1-C0(Y)*, *MF75090V1-C55(Y)*, *MF75090V1-C54(Y)*, *MF25100V1-Q(Y)*, *EG50040S1-C75(Y)*, *EG50040S1-C82(Y)*, *EG50040S1-C76(Y)*, *PE38281B1-Q(Y)*, *MFE0251V3-Q(Y)*, *VG40561B(A)(Y)*, *EF50151B1-C0(Y)*, *EF40201BX-Q1(Y)*, *EF40201B1-Q(Y)*, *MF25101V(B)-1(Y)*, *MF25151V(B)-1(Y)*, *MF30101V(B)-1(Y)*, *HA30101V3-1(Y)*, *MF30151V(B)-1(Y)*, *EF50152B1-1C(Y)*, *PFC0384B1-Q1(Y)*, *MF35100V1-1Q(Y)*, *MF40101V2-C(Y)*, *MFC0251V3-Q0(Y)*, *MFC0251V3-Q1(Y)*, *EF80201B3-C(Y)*, *PFC0321B1-C(Y)* and *EF60251BX-E(Y)* series, where (A) may X or 1, (B) may be 1, 2 or 3, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MG75150V1-C11(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *MG75150V1-C14(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PE70252B1-Q* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PE80382B2-Q* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PE92382B4-Q* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PF40151BX-1Q(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PF40201BX-Q0(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PF40201BX-Q1(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PF60251BX-Q05(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PF60251VX-C0(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PF70251B1-Q(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PF80761B1-1Q(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PF97331BX-C0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PKDI205PKBI-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PKDI205PKVI-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PKDI207PHB2-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PKDI207PHV1-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PKDI207PHV2-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PKDI207PTV1-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMDI204PBB1-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMDI204PBB2-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMDI204PBB3-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMDI204PJB1-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMDI204PJB1-A(B1934A)(Y)*, *PMDI204PJB1-A(B1934B)(Y)* Series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMDI204PJB2-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMDI204PJB2-A(B1134)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMDI204PJB3-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMDI204PJB3-A(B959)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMDI204PKB(X)(Y)*, *PMDI204PKB(X)-A(Y)*, *KD4812PTB2-6A(Y)*, *KDE0506PTV2(MS)(Y)* series, where (X) may be 1, 2 or 3, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMDI204PLB1-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMDI204PLB2-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMDI204PLBX-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1204PLV1-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1204PLV2-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1204PLVX-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1204PPB1-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1204PPB2-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1204PPB3-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1204PPBX-A(Y) series*, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1204PQB1-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1204PQB1-A(B983)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1204PQB1-A(X4)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1204PQB2-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1204PQB2-A(B1506)(Y)*, *PMD1204PQB2-A (2).U.B3132(Y) series*, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1204PQBX-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1204PQV2-A(Y)*, *KDE2412PMV(S) 13.MS.A(Y)*, *GC055515VH-A B(X)(Y)*, *PMD1208PTV(S)-A GN(Y)*, *PMD1208PTB(S)-A (2)(Y)*, *PMD1209PTV(S)-A GN(Y)*, *PMD1209PTB(S)-A (2)*, *PE92251B(S)-D series*, (S) may be 1, 2 or 3, (X) may be 2605, 2604, 2606, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1204WQB1-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1204WQB2-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1204WQB3-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1206PKB1-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1209PKB1-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1209PKB1-A(2)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1209PKB2-A(S)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1209PLB1-A B2255(Y)*, GC055515VH-A B2607(Y), PMD1207PTV1-A B2506(Y), PMD1209PLV2-A B2400(Y), KD1205PFB1 B2364(Y), GM0503PFB2-8 B2363(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1209PLB2-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1209PLV2-A(Y)*, PMD1209PTB1-A(B1779)(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1209PMB1-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1209PMB2-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1209PMB3-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1209PMB4-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1209PTB1-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1209PTB1-A U.B2466(Y)*, PMD1209PTB3-A U.B2515(Y), TC010-06001(Y), KDE1212PMV(X) 13.MS.A(Y), GC054509VH A 13.VI.B2564(Y) Series, where (X) may be 1, 2 or 3, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1209PTB2-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1209PTB3-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1209PTV1-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1209PTV2-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1209PTV3-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1209WMB1-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1209WMB2-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1209WMB3-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", "/" or blank.

DC Fan, Model(s): *PMD1209WMB4-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMDI209WTVX-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1212PMB1-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1212PMB1-A(2)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1212PMB1-A(B1944)*(Y), PMD1212PMB1-A (2).B4104(Y), PMD1212PMB1-A (2).S.B4104(Y), PMD1212PMB1-A (2).B3594(Y), PMD1212PMB1-A (2).B3761(Y), PMD1212PMB1-A B4253(Y), PMD1212PMB1-A (2).B2203(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1212PTB1-A(GN)(Y)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD1238PQBX-A*, *PMD1238PQB1-A*, *PMD1238PQB2-A*. Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2404PQB2-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2406PKB1-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2406PKB2-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2406PKB3-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2406PKB4-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2406PKBX-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2406PKV1-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2406PKV2-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2406PKV3-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2406PKV4-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2406PKVX-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2406PMB1-A* Above Models can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2406PMB2-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2406PTB1-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2406PTB2* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2406PTB2-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2406PTB3* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2406PTB3-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2406PTB4-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2406PTBX-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2406PTV1-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2406PTV2-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2406PTV3-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2406PTVX-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2407PKB1-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2407PKB2-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2407PKB3-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD2407PKB4-A (2)(Y)*, *PSD1206PMBX-A (2)(Y)*, *PSD24H0AZBX-A (2)(Y)*, *PSD24H0AZB1-A (2)(Y)*, *PSD1212PMBX-A (2)(Y)*, *SG40281B1(Y)*, *SG40281B2(Y)*, *SG40281B3(Y)*, *SG40281B3-D01(Y)*, *MC25100V1(Y)*, *MC25100V3-Q0 (Y)*, *MC25100V2(Y)*, *MC25100V3-Q(Y)*, *MC25100V3-Q02(Y)*, *MC30100V1(Y)*, *MC30100V2(Y)*, *MC35100V1(Y)*, *MC35100V2(Y)*, *MC25101V1(Y)*, *GM1202PFV1-8 E(Y)*, *MC25101V1-D(Y)*, *MC25101V2(Y)*, *MC25101V2-D(Y)*, *MC25101V3-Q(Y)*, *MC30101V1(Y)*, *MC30101V2(Y)*, *GM1203PFV1-8 E(Y)*, *GM1203PFV2-8 E(Y)*, *MC30101V2-Q(Y)*, *MC35101V1(Y)*, *MC35101V2(Y)*, *GM1235PFV2-8 E(Y)*, *MC35101V2-0(Y)*, *MC35101V2-D(Y)*, *MC35101V2-Q00(Y)*,

DC Fan, Model(s): *PMD4809WMB2-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD4809WMB3-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD4809WMB4-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD4812PMBX-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PMD4812PMVX-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PPMD2407PKB4-A* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PSDI208PTVI-A*(Y), *PMD1204PQBI-A*(B2296)(Y), *BI206PHVI A*(13.MS.B1577)(Y), *BI206PHVI A*(13.MS.B1577A)(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PSD2407PTB3-A (2).B4659*(Y) and *EB4020IS3-Q*(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PSD2408PTBI-A (2)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PSD2412AMB3-A*(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PSD4809PMBX-A (2)*(Y), *PSD4809PMBX-A B4273*(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *PSD4812PMBI-A*(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *TA000-13*(Y) and *MF60070VI-C33*(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *TA001-09012*(Y), *LA002-012*(Y), *LA002-014*(Y), *MG40100V3-L*(Y), *MG60070VI-B07*(Y), *MF50060VI-B*(Y), *MF50060VI-B0*(Y), *MF40050VI-C*(Y), *MF60090VI-B*(Y), *MF60090VI-B0*(Y), *MG60070VI-C*(Y), *MF40060VI-B1*(Y), *EE9225IB3-D*(Y), *PSDI205PHBI-A (2)*(Y), *SG4028IBX-Q*(Y), *SG4028IBX-O*(Y), *PSDI206PHBI-A (2)*(Y), *PSDI208PMB2-A B4499*(Y), *PSDI212PMBI-A B4498*(Y), *PSDI208PMB2-A B4640*(Y), *PSDI208PMB2-A (2).B4810*(Y), *PSDI212PMBI-A B4641*(Y), *PSD2412PTBI-A (2).B4405*(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *TC014-0600*(X)(Y), *GM0502PEV*(P)-8(Y), *GM0502PEV2-8 E*(Y), *MC25060V*(P)(Y), *GM0503PHV*(P)-8(Y), *KD1207PH*(U)(Z)(Y), *KDE1207PHV*(Z) MS(Y), *KD1208PT*(U)(Z) 13(Y), *KDE1208PTV3 13.MS.B3836*(Y), *KDE1208PTV3 13.MS.B3784*(Y), *KDE1208PTV*(Z) 13.MS(Y), *KD1204PFS*(P) 11(Y), *KDE1204PFV*(T) 11.MS(Y), *KD1209PT*(U)(Z) 13(Y), *KDE1209PTV*(Z) 13.MS(Y) series, where (X) may be 5 or 6, (P) may be 1 or 2, (U) may be S or B, (Z) may be 1, 2 or 3, (T) may be X, 1 or 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *VF4028IBI*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *VF40281BX(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *VF40561BX-D09(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *VF60381BX-Q37(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank

DC Fan, Model(s): *VF80381BX-1Q0(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *VF80381BX-Q394(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *VF80801BI-1Q(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *VF80801BI-Q(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *VG80561BX-Q0(Y) and VG80561BX-Q1(Y) series*, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *XF40281BX-Q1(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *XF60381BX-Q(Y) and XF60381BX-Q1(Y) series* Above (Y) stands for 30 variables. Each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *XG40561BX-1Q1(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *XGC0764BX-Q(Y) series*, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *ZB0506PGV1-6A(Y)*, *GB0506PHV1-A B3171(Y)*, *GC055515VH-A 13.V1.B3244(Y)*, *KD1208PTB4(Y)*, *PMD2409PTV2-A B2758(Y)*, *PMD1204PQBI-A (2).U.S.B3204(Y)*, *PMD1204PJB2-A (2)(Y)*, *PSD1209PTB2-A(Y)*, *PSD1212PTB2-A(Y)*, *KDE1204PKB2 MS(Y) series*, where (X) may be 2 or 3, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *ZB0507PGV1-6A(Y)*, *GB0504PGV1-A(Y)*, *GB0507PGV1-A 13.V1.B3559(Y)*, *GB0555PHV2-A 13(Y)*, *GC057514VH-A(Y)*, *GC055515VH-A 13.V1.B4238(Y)*, *GC057014VH-A(Y)*, *GC055515VH-A 13.V1.B4237(Y)*, *PSD1204PQBI-A (2)(Y)*, *PSD1208PHB1-A (2)(Y)*, *PSD1208PKB3-A (2)(Y)*, *PSD1285PTB1-A (2)(Y)*, *MF80381V1-Q(Y)*, *MF80381V1-D(Y) series*, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *ZB0509PHV1-6A 13.V1(Y)*, *ZB0508PHV1-6A 13.V1(Y)*, *GB0506PGV1-A 13.V1.B3517(Y)*, *GB0507PGV1-A B3500(Y)*, *GB0506PGV1-A B3501(Y)*, *GB0506PFV1-A 13(Y)*, *GB0506PFV1-A 13.V1(Y)*, *GB0507PGV1-A 13.V1.B3482(Y)*, *GC055515VH-A 13.B3484(Y)*, *GC056015VH-A B3511(Y)*, *KDE1207PHVX 13.MS.B3493(Y)*, *MFC0381V1-Q(Y) series*, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *ZC054006VH-6A(Y)*, *GB0535AFBX-8A(Y)*, *GB0506PGV1-A 13.V1.B3227(Y)*, *GB1205PFVX-8AY 11.B3327(Y)*, *GC055510VH-A 13.V1(Y)*, *GM1235PFV3-8(Y)*, *PSD1209PMB1-A (2)(Y)*, *PSD1208PMB1-A(Y)*, *PSB1297PYBX-AY(Y)*, *KD2404PKB2 (2)(Y)*, *KD2412PMB2 13(Y) series*, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *ZC055010VH-6A(Y)*, ZB0507PGV1-6A 13(Y), MG75120V1(Y), GB0575PGV1-A(Y), GC055515VH-A 13.V1.B3534(Y), KDE0506PHV1 MS(Y), PSD1204PQBx-A (2)(Y), PMD1204PPBX-A (2)(Y), PSD1206PMV3-A(Y), PMD1208PTV1-A U.B2299(Y), PSD1209PLV2-A(Y), ZB0506PFV1-6A (Y), MG45090V1-Q(Y), KDE2406PTV(A) 13(Y), KD2406PTB(A) 13(Y), KD2406PTS(A) 13(Y) series, where (A) may be X, 1, 2, 3 or 4, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *ZC055515VH-6A B3623(Y)*, MF90151V1(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, Model(s): *ZC056515VH-6A(Y)*, ZC055515VH-6A(Y), MG55100V1-Q04(Y), MG55150V1-Q04(Y), ZB0509PHV1-6A(Y), GB0507PGV1-A B3370(Y), GB0507PGV1-A B3372(Y), GB0507PGV1-A B3382(Y), GB1209PKB1-A 13(Y), GC055510VH-A B3381(Y), GC055510VH-A B3402(Y), GC055510VH-A B3371(Y), PSD1204PQB1-A (2)(Y), GB0506PGV1-A 13.V1.B3525(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, fans ball bearing series, Model(s): *EG50040SI-CE3(Y)*, EG75090S1-1C(Y), MG75090V1-1C09(Y), EF40050S1-C19(Y), EG75100S1-1C(Y), MF20060V1-1C(Y), EFA030IS3-1B(Y), PFE0381BX-Q0(Y), PF40281B2-Q17(Y), PF40281B2-Q19(Y), MF30101V1-1D(Y), EF50151B1-Q04(Y), MF60251VX-1Q(Y), PSD1204PBB1-A (2).B5065(Y), PF40281BX-Q6(Y), PFC0321B1-C0(Y), PFC0321B3-C07(Y), PF80382BX-Q0(Y) and PE92382B1-Q(Y) series. Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, fans ball bearing series, Model(s): *EG50040SI-CF0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fan, fans ball bearing series, Model(s): *EG75070SI-1C06(Y)*, EG75070S1-1C07(Y), EG50050S1-CF4(Y), EG50050S1-1C(Y), EG50040S1-1C070(Y), EG50040S1-1C080(Y), PF40281BX-1Q(Y), PF40281B3-Q08(Y), PF40281B1-1Q(Y), PF40281B2-Q02(Y), MFE0251VX-1(Y), MFE0251V1-1(Y), MFE0251V2-1(Y), MF30101V1-1Q06(Y), VF80801BX-Q(Y), VF80801BX-Q0(Y), VG80861BX-Q(Y), MFE0251V3-1Q(Y), PF38281BX-Q4(Y), PF60381B3-Q(Y), XF40561BX-Q(Y), XF40561BX-1Q(Y), XF40561BX-Q0(Y), PF38281BX-Q3(Y), MF20061V2-1C(Y), GF60252BX-Q(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EF40101B1-1D(Y)*, EF50151B1-Q1(Y), EF50151B1-Q13(Y), EF50201B1-E(Y), EF60151BX-1Q0(Y), EF80251B4-1Q(Y), EF80252B1-Q(Y), EFC0382B3-Q(Y), EG50040S1-1C07(Y), EG50040S1-1C08(Y), EG50040S1-CF1(Y), EG50040S1-CF4(Y), EG50040S1-CH7(Y), EG50040S1-C13(Y), EG50050S1-CG0(Y), EG50060S1-C40(Y), EG50060S1-C42(Y), EG75070S1-1C08(Y), EG75070S1-1C1(Y), EG75070S1-C56(Y), EG75071S1-1C(Y), HA60151V4-1Q0(Y), MF20060V1-1(Y), MF20060V2-1(Y), MF20060V3-1(Y), MF35100V3-C(Y), MF40100V2-1D0(Y), MF40201V2-1D(Y), MF40201VX-1Q(Y), MF40201VX-1Q13(Y), MF50151V3-1Q02(Y), MF80251V1-1Q(Y), MF80251V3-1Q0(Y), MF92251V3-1Q(Y), MFC0251V1-1E(Y), MFC0251V2-1E(Y), MFC0251V3-1(Y), MFC0251V4-1(Y), MFC0251VX-1E(Y), MG75090V1-1C0(Y), MG75091V1-1C(Y), MG75091V1-1C0(Y), MG75091V1-1C01(Y), MG75091V1-1C02(Y), MG75151V1-1C(Y), MG75151V1-1C0(Y), MG75151V1-1C01(Y), MG75151V1-1C02(Y), PF40281B1-Q13(Y), PF40281B4-1(Y), PF60252B2-1(Y), PF60252B3-1(Y), PF60252BX-Q2(Y), PF60381BX-Q27(Y), PF60382B1-Q(Y), PF80251V1-1E(Y), PF80381B1-Q35(Y), PF80381B1-Q36(Y), PF92251V3-1Q0(Y), PF92381B3-Q04(Y), PF92381BX-Q1(Y), PF97331B1-C18(Y), PFC0381B1-Q17(Y), PFH0512BX-1Q(Y), VF40281BX-Q88(Y), VF60381B1-Q1(Y), VF60381BX-1Q(Y), VF60381BX-1Q03(Y), VF60381BX-Q093(Y), VF60381BX-Q094(Y), VF60381BX-Q09C(Y), VF60381BX-Q4(Y), VF60384B1-1(Y), VF60384BX-1(Y), VF80381B1-Q(Y), VF80381BX-1Q09(Y), VF80381BX-Q01(Y), VF80381BX-Q6(Y), VF80761BX-Q04(Y), VG40561BX-Q(Y), VG60561BX-Q06(Y), VG80561BX-Q14(Y), VG80561BX-Q2(Y), VG80561BX-Q29(Y), VG80561BX-Q3(Y), VG80861BX-Q01(Y), VGC0251B1-1(Y), VGC0251BX-1(Y), XF40281BX-Q(Y), XF40561BX-Q02(Y), XF40561BX-Q33(Y), XF40561BX-Q34(Y), XG40561BX-1Q38(Y)

DC Fans, Model(s): *-EG45040S1-C09(Y)*, EG45040S1-C07(Y), MG70050V1-C1(Y), MG70050V1-C16(Y), MF25100V1-Q0(Y), MF35100V1-C(Y), EF50100B2-C(Y), PF40281B2-Q1(Y), PF40281B4-Q03(Y), EF80251S3-Q02(Y), HA40201V4-1Q0(Y), PFC0381BX(Y), PFC0381B1(Y), PSD1204PQBx-A (2).B4586.F(Y), PF40281B1-Q1(Y), EF50151B1-Q(Y), EFC0251B3-Q(Y), EF80202B1-E(Y), EF80252B1-E(Y), EF80152B1-E0(Y), PF97332B2-L(Y), PF75302B3-L(Y), PFC0382B1-Q(Y), Note: Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *AF25101V3-1Q0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *AF40100V1-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *AF40100VX-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *AF40101B1-1Q03(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *AF40101VX-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *AF40101VX-1B(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *AF40200V1-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *AF40200VX-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *AF40201VX-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *AF50101V1-1C(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *AF50151B1-1Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *AF50151VX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EE50202BX-Q(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EE80204B3-L(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EE80251S2-1(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EE80251S3-1(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EE92251S2-1(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EE92251S3-1(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EF30100S2-Q(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EF3507IS1-1C(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *EF3820IBX-Q0(Y)* (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *EF40100B1-1Q06(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *EF40100B2-1C0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *EF40101B1-1(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *EF40101B1-1(Y)(X)(Y1)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank. (X) may be F, Q, R or 2.

DC Fans, Model(s): *EF40101B2-1(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *EF40101B2-1(Y)(X)(Y1)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank. (X) may be F, Q, R or 2.

DC Fans, Model(s): *EF40101B2-1C(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *EF40101BX-1(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *EF40101BX-1(Y)(X)(Y1)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank. (X) may be F, Q, R or 2.

DC Fans, Model(s): *EF40101BX-1Q0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *EF40101BX-1Q1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *EF40102B3-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *EF40102BX-1Q0(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *EF40200B2-Q(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *EF40201BX-1Q05(Y)* (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *EF40201BX-1Q14(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *EF40201BX-Q0(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *EF40202B2-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EF45101S1-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EF45101S2-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EF45102B2-C(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EF50150B1-1C(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EF50150B1-1C0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EF50151BX-Q0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EF50152B2-Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EF50152BX-1C(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EF50152BX-1L(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EF50201BX-Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EF55151B1-Q0(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EF60070S1-C17(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EF60101B1-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EF60152BX-Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EF60252B4-Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EF70151BX-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EF75070S1-C39(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EF80151S1-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EF80151S2-1*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", " .", " /" or blank.

DC Fans, Model(s): *EF80151S3-1*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", " . ", " / " or blank.

DC Fans, Model(s): *EF80251BI-E*(Y) (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EF80251BI-Q0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EF80251B2-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EF80251BX-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): EF90150SX-C(Y) (Y) and (YI) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EF90151SX-1C(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-"/"/" or blank.

DC Fans, Model(s): *EF92251BI-1*(Y) (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EF92251B1-1*(Y)(X)(Y) (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", " .", " /" or blank.

DC Fans, Model(s): *EF92251B1-C(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", " ", ":", "/" or blank.

DC Fans, Model(s): EF92251B2-1(Y) (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", " ", " ", " ", " " or blank.

DC Fans, Model(s): *EF92251B2-1*(Y)(X)(Y)(X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", " ", ":", "/" or blank.

DC Fans, Model(s): *EF92251B3-1*(Y) (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", " . ", "/" or blank.

DC Fans, Model(s): *EF92251B3-1*(Y)(X)(Y)(X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", " . ", " / " or blank.

DC Fans, Model(s): *EF9225IS3-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

DC Fans, Model(s): EF92252B1-1(Y) (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", " .", " /" or blank.

DC Fans, Model(s): *EF92252BI-1*(Y)(X)(Y)(X) (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", " .", " /" or blank.

DC Fans, Model(s): EF92252B2-1(Y) (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EF92252B2-1(Y)(X)* (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EF92321S1-1(Y)* (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EFA0301S1-1C(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EFA0301S3-1B00(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EFC0251B1-Q0(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EFC0251B1-Q15(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EFC0382B2-Q(Y)* (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EFH0961B1-C(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EFK6B51B1-1C(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EFP5D62B1-1C(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EG45040S1-C04(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EG45040S1-C05(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EG50030S1-C19(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EG50030S1-C2(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EG50030S1-C21(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EG50030S1-C22(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EG50040S1-1C0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EG50040S1-1C04(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EG50040S1-1C12(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-1C38(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", "/" or blank.

DC Fans, Model(s): *EG50040SI-1C4(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-1C41*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-1C43(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-1C44*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", "/" or blank.

DC Fans, Model(s): *EG50040SI-1C45(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", "/" or blank.

DC Fans, Model(s): *EG50040SI-1C46(Y)* (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-1C47(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-CG0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-CGI(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " " or blank.

DC Fans, Model(s): *EG50040SI-CG5(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-CG7*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG50040SI-CG8*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG50040SI-CH*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-CL0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-CL1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG50040SI-CM0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", " ", ":", " /" or blank.

DC Fans, Model(s): EG50040SI-CN5(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(" ")", ":", "/" or blank.

DC Fans, Model(s): EG50040SI-CN6(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(" ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-CN8(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-CP9(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-CQ(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-CQ1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-CQ2(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-CQ3(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-CQ4(Y)* (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-CQ5(Y)* (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-CQ6(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-CQ7(Y)*, *EG50050SI-CI6(Y)*, *MG75090VI-C28(Y)*, *EG50040SI-CM9(Y)*, *MF40201V2-1Q03(Y)*, *EF92321B3-1Q(Y)*, *HA40101V4-1D(Y)*, *PF80251B1-Q092(Y)*, *PF80251B1-Q091(Y)*, *PF60381BX-1(Y)*, *PF60381B1-1(Y)*, *PF80381BX-1(Y)*, *PF80381B1-1(Y)*, *PF40281B2-1Q(Y)*, *PF80382B1-Q1(Y)*, *MF40202VX-1Q(Y)*, *PF60252B1-Q(Y)*, *EF80252B1-1D0(Y)* and *VF40284BX-1Q(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-CR(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-CR1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-CR4(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-CR5(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-CR9(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-CS(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-CS3(Y)* (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-CS6(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-CS7*(Y) (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040S1-CS9(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG50040S1-CT*(Y) (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040S1-CT2*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040SI-CT4*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040S1-CT5(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040S1-CT7*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040S1-CU(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040S1-CU6(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040S1-CU7(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040S1-CU8(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ".", "/" or blank.

DC Fans, Model(s): *EG50040S1-CU9(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ", ".", "/" or blank.

DC Fans, Model(s): *EG50040SI-CV(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", " /" or blank.

DC Fans, Model(s): *EG50040S1-CV0*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040S1-CVI*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *EG50040S1-CV2(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): EG50040SI-CV3(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG50040SI-CV5(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ", ", " or blank.

DC Fans, Model(s): *EG50040SI-CV9(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG50050SI-1C16*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50050SI-1C17*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *EG50050SI-1C18*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50050SI-1C19*(Y) where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50050SI-1C2(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50050SI-1C24(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ".", "/" or blank.

DC Fans, Model(s): *EG50050SI-1C25(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/", or blank.

DC Fans, Model(s): *EG50050SI-1C26(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", "/" or blank.

DC Fans, Model(s): *EG50050SI-C85*(Y) (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EG50050SI-CE7(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG50050SI-CE9(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " " or blank.

DC Fans, Model(s): *EG50050SI-CF(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50050SI-CH2*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50050SI-CH3*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *EG50050SI-CH7*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", " .", "/" or blank.

DC Fans, Model(s): *EG50050SI-CI(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", " .", " /" or blank.

DC Fans, Model(s): *EG50050SI-C10(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(" ")", ":", " /" or blank.

DC Fans, Model(s): *EG50050SI-C11(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-"/"/" or blank.

DC Fans, Model(s): EG50050SI-CI3(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ",", ".", "/", or blank.

DC Fans, Model(s): *EG50050SI-C17(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", " ", ":", "/" or blank.

DC Fans, Model(s): *EG50050SI-C18*(Y) (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *EG50050SI-C19(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", " ", ":", " /" or blank.

DC Fans, Model(s): *EG50050SI-CJ(Y)* (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", "/", or blank.

DC Fans, Model(s): *EG50050SI-CJ2*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", " . ", " / " or blank.

DC Fans, Model(s): *EG50050SI-CJ3*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG50050SI-CJ4*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG50050SI-CJ5*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", " ", " ", " ", " ", " " or blank.

DC Fans, Model(s): *EG50050SI-CJ6*(Y) (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50050SI-CJ7(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", " ", " ", " ", " " or blank.

DC Fans, Model(s): *EG50050SI-CJ8*(Y) (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/", or blank.

DC Fans, Model(s): *EG50050S1-CJ9*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(" ")", ":", " /" or blank.

DC Fans, Model(s): EG50050SI-CK(Y) (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)" , ":", "/" or blank.

DC Fans, Model(s): EG50050SI-CK3(Y) (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): EG50050SI-CK4(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(" ")", ":", " /" or blank.

DC Fans, Model(s): EG50050SI-CK5(Y) (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): EG50050SI-CK6(Y) (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): EG50050SI-CK9(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " " or blank.

DC Fans, Model(s): *EG50050SI-CL(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

DC Fans, Model(s): *EG50050SI-CL1*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50050SI-CL2*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG50050SI-CL5(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50050SI-CL9(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50050SI-CM*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG50050SI-CM2*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50050SI-CM5*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG50050SI-CM6*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG50050SI-CM7(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50050SI-CM8*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG50060SI-1C(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50060SI-1C06*(Y) where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50060SI-1C07*(Y) where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50060SI-1C08(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", " .", " /" or blank.

DC Fans, Model(s): *EG50060SI-1C09(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ",", ".", "/" or blank.

DC Fans, Model(s): EG50060SI-1C1(Y) (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50060SI-1C10(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " " or blank.

DC Fans, Model(s): *EG50060SI-1C11(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG50060SI-1C13(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG50060SI-1C14*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *EG50060SI-1C15*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ".", "/" or blank.

DC Fans, Model(s): *EG50060SI-C21(Y)* (Y) and (YI) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ")", ":", " /" or blank.

DC Fans, Model(s): *EG50060SI-C22*(Y) (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "((", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50060S1-C23*(Y) (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50060SI-C24*(Y) (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG50060SI-C39*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50060SI-C5(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG50060SI-C50*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", "/" or blank.

DC Fans, Model(s): *EG50060SI-C5I(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50060SI-C53(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50060SI-C54*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50060SI-C55*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *EG50060SI-C57(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50060SI-C58*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", " .", "/" or blank.

DC Fans, Model(s): *EG50060SI-C59*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50060SI-C6*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", " ", " ", " ", " " or blank.

DC Fans, Model(s): EG50060SI-C61(Y) (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50060SI-C64*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " " or blank.

DC Fans, Model(s): *EG50060SI-C65*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG50060SI-C66*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG50060SI-C68*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG50060SI-C69*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG50060S1-C7(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(" , ")", ":", "/" or blank.

DC Fans, Model(s): *EG50060SI-C72(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " " or blank.

DC Fans, Model(s): *EG5006ISI-1C*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", " ", " ", " ", " ", " " or blank.

DC Fans, Model(s): *EG50061S1-1C0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", "/", or blank.

DC Fans, Model(s): *EG5006ISI-IC05*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG5006ISI-C06(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG5006IS1-C07(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG5006IS1-C08(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", " ", " ", " ", " " or blank.

DC Fans, Model(s): *EG5006IS1-C09(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", " ", " ", " ", " ", " " or blank.

DC Fans, Model(s): *EG5006IS1-C1*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-","(",",",".",":","/" or blank.

DC Fans, Model(s): *EG50061S1-C11*(Y) where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG50061S1-C12(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", " .", " /" or blank.

DC Fans, Model(s): *EG50061SI-C13(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

DC Fans, Model(s): *EG50061S1-C14*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(" ")", " " " " /" or blank.

DC Fans, Model(s): *EG60070SI-1C*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “:”, “/” or blank.

DC Fans, Model(s): *EG60070SI-C14*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *EG70040SI-C15*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *EG75050SI-1C0*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *EG75050SI-1C03*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *EG75050SI-C1*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *EG75051SI-1C*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *EG75070SI-1C14*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *EG75070SI-1C15*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *EG75070SI-C62*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *EG75070SI-C65*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *EG75070SI-C7*(Y) Above (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *EG75070SI-C73*(Y) (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *EG75070SI-C75*(Y) (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *EG75070SI-C76*(Y) (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *EG75070SI-C77*(Y) (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *EG75070SI-C8*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *EG75070SI-C83*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *EG75070SI-C84*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *EG75070SI-C86*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *EG75070SI-C87(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG75070SI-C88*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG75070S1-C9(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

DC Fans, Model(s): *EG75070SI-C92(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG75070SI-C93*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG75070SI-C94*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG75070S1-C95(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " " or blank.

DC Fans, Model(s): *EG75070SI-C96*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *EG7507ISI-C09(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG7507ISI-CI(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", " . ", " / " or blank.

DC Fans, Model(s): *EG7507ISI-C14(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", " . ", " / " or blank.

DC Fans, Model(s): *EG7507ISI-C15*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-","(", ")", ",", ".", "/" or blank.

DC Fans, Model(s): *EG7507ISI-C16(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-","(", ")", ",", ".", ":", "/" or blank.

DC Fans, Model(s): *EG7507ISI-C18(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-","(", ")", ",", ".", ":", "/" or blank.

DC Fans, Model(s): *EG7507ISI-C19(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "- ", "(", " ", " ", " " or blank.

DC Fans, Model(s): *EG7507ISI-C2*(Y) (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG75071S1-C21*(Y) (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ", ", " or blank.

DC Fans, Model(s): *EG75071S1-C24*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *EG75071S1-C25*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *EG75071S1-C26(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ", ".", "/" or blank.

DC Fans, Model(s): *EG75071S1-C27(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ", ".", "/" or blank.

DC Fans, Model(s): *EG75071S1-C28(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ", ".", "/" or blank.

DC Fans, Model(s): *EG75071S1-C29(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ", ".", "/" or blank.

DC Fans, Model(s): *EG75080S1-C(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ", ".", "/" or blank.

DC Fans, Model(s): *EG75080S1-C0(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ", ".", "/" or blank.

DC Fans, Model(s): *EG75091S1-C(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ", ".", "/" or blank.

DC Fans, Model(s): *EG75091S1-C0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ", ".", "/" or blank.

DC Fans, Model(s): *EG75091S1-C09(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ", ".", "/" or blank.

DC Fans, Model(s): *EG75091S1-C1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ", ".", "/" or blank.

DC Fans, Model(s): *EG75091S1-C10(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ", ".", "/" or blank.

DC Fans, Model(s): *EG75120S1-C(Y)*, *EG75120S1-C0(Y)*, *EG50040S1-C99(Y)*, *EG50040S1-CA(Y)*, *EG70050S1-C01(Y)*, *EG70050S1-C02(Y)*, *MF60070V1-C5(Y)*, *EG50040S1-C96(Y)*, *EG50040S1-CA1(Y)*, *EG50040S1-CA6(Y)*, *EG50040S1-C98(Y)*, *EG50040S1-CA2(Y)*, *EF35070SX-C(Y)*, *EG75070S1-C34(Y)*, *MF17080V1-1(Y)*, *MF17080V2-1(Y)*, *MF20080V1-1(Y)*, *MF20080V2-1(Y)*, *EF50151B3-Q(Y)*, *EF40101B1-1Q(Y)*, *EF80251B1-Q04(Y)*, *PF92251V1-1C(Y)*, *EF60071S1-C0(Y)*, *PF80251B1-Q(Y)*, *MF40102VX-1Q(Y)*, *MF40102VX-Q03(Y)*, *EF92252BX-Q(Y)*, *EFC0382B1-Q(Y)*, *PF80382B2-Q(Y)*, *EE40100S1-1(Y)*, *EE40100S2-1(Y)*, *EG50040S1-C94(Y)*, *EG50040S1-C93(Y)* series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ", ".", "/" or blank.

DC Fans, Model(s): *EG80151S1-C05(Y)* (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ", ".", "/" or blank.

DC Fans, Model(s): *EG85100S1-C09(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ", ".", "/" or blank.

DC Fans, Model(s): *EG85100S1-C1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ", ".", "/" or blank.

DC Fans, Model(s): *GF40281B1-Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ", ".", "/" or blank.

DC Fans, Model(s): *GF40282B1-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ", ".", "/" or blank.

DC Fans, Model(s): *GF40282B1-1Q0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *GF40282B2-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *GF40282B3-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *GF40282BX-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *GF60151B6-1E(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *GF60151B6-1E(Y)(X)(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank. (X) stands for F, Q, R, 2.

DC Fans, Model(s): *GF60151B7-1E(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *GF60151B7-1E(Y)(X)(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank. (X) stands for F, Q, R, 2.

DC Fans, Model(s): *GF60151B8-1E(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *GF60151B8-1E(Y)(X)(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank. (X) stands for F, Q, R, 2.

DC Fans, Model(s): *GF60151B9-1E(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *GF60151B9-1E(Y)(X)(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank. (X) stands for F, Q, R, 2.

DC Fans, Model(s): *GF60151B9-1E0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *GF60151B9-1E0(Y)(X)(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank. (X) stands for F, Q, R, 2.

DC Fans, Model(s): *GF60252B1-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *GF60252B2-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *GF60252B3-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *GF60252BX-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *GF80381B1-Q0(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *GF80382BI-Q(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *GF92381BI-Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *GF92382BI-I(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *GF92382BI-Q0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *GF92382BX-I(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *HA40100V4-IQ0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *HA40101V4-IQ(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *HA40201V4-I(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *HA50150V4-IQ(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *HA50151V4-IQ0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *HA50151V4-IQ07(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *HA60152V4-IQ(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *HA80251V4-I(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *HA80252V4-IQ(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *HA92251V4-I(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *HAC0251S4-I(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *HAC0252S4-IQ(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *KDI208PTBI 13.(2).E.B5162(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *ME40101VX-000U-A99(E)(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF20060V1-1C0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF20060V2-1C0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF20060V3-1C01(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF20060V3-1C08(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF20060V3-1C1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF20060V3-1C14(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF20100V2-1Q0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF20100V3-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF20100V4-1Q17(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF20102V1-1Q(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF25100V2-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF25100V3-1Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF30060V1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF30060V2(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF30061V1-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF30061V1-1Q0(Y)* (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF30101V1-1Q1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF35060V1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF35060V2(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF35100VX-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF35101V1-1(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF35101V1-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF35101V2-1(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF35101V3-1(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF40100V2-1Q0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF40100V2-C(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF40100V2-C0(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF40101V1-1(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF40101V1-1(Y)(X)(Y1)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank. (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF40101V1-1Q08(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF40101V1-1Q10(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF40101V1-1Q14(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF40101V2-1(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF40101V2-1(Y)(X)(Y1)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank. (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF40101VX-1(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF40101VX-1(Y)(X)(Y1)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank. (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF40101VX-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF40102V2-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF40102V2-1Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF40200V1-1(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF40200V1-1(Y)(X)(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank, (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF40200V2-1(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF40200V2-1(Y)(X)(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank, (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF40200V3-1(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF40200V3-1(Y)(X)(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank, (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF40200VX-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF40201V1-1(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF40201V1-1(Y)(X)(Y1)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank. (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF40201V2-1(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF40201V2-1(Y)(X)(Y1)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank. (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF40201V2-1Q07(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF40201V3-1(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF40201V3-1(Y)(X)(Y1)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank. (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF40201VX-1(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF40201VX-1(Y)(X)(Y1)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank. (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF40201VX-1Q11(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF40201VX-1Q12(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MF40202V1-1(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF40202V1-1(Y)(X)(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank, (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF40202V2-1(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF40202V2-1(Y)(X)(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank, (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF40202VX-1(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF40202VX-1(Y)(X)(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank, (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF45100V1-1(Y)* (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF45100V1-1(Y)(X)(Y)* (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF45100V1(Y)* (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF45100V2-1(Y)* (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF45100V2-1(Y)(X)(Y)* (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF45100V2(Y)* (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF50101V2-1Q0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF50101V2-C(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF50101VX-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF50102V1-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF50131V1-C(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF50150VX-1C(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF50151V1-1C(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF50151V2-1C(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF50151VX-1C(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF50151VX-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF50152VX-1L(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF50201V1-C05(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF50201V3-Q0(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF50251V3-1C(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF60101V1-1(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF60101V1-1(Y)(X)(Y1)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank. (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF60101V2-1(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF60101V2-1(Y)(X)(Y1)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank. (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF60101V3-1(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF60101V3-1(Y)(X)(Y1)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank. (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF60120V1-C7(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF60151V1-1(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF60151V1-1(Y)(X)(Y1)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank. (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF60151V1-1Q0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF60151V2-1(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF60151V2-1(Y)(X)(Y1)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank. (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF60151V3-1(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF60151V3-1(Y)(X)(Y1)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank. (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF60151VX-1(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF60151VX-1(Y)(X)(Y1)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank. (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF60151VX-1C(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF60152V1-1(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF60152V1-1(Y)(X)(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank, (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF60152V2-1(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF60152V2-1(Y)(X)(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank, (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF60201VX-1Q(Y)* (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF60250V1-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF60251V1-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF60252VX-1E(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF70151V1-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF70151V1-1(Y)(X)(Y)* Above (X) may be F, Q, R or 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF70151V1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF70151V2-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF70151V2-1(Y)(X)(Y)* Above (X) may be F, Q, R or 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF70151V2(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF70151V3-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF70151V3-1(Y)(X)(Y)* Above (X) may be F, Q, R or 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF70151V3(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF70151VX-Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF75070V1-1C(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF75100V1-C(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF75120V1-C27(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF75120V1-C29(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF75251V1-Q0(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80151V1-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80151V1-1(Y)(X)(Y)* Above (X) may be F, Q, R or 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80151V1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80151V2-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80151V2-1(Y)(X)(Y)* Above (X) may be F, Q, R or 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80151V2(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80151V3-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80151V3-1(Y)(X)(Y)* Above (X) may be F, Q, R or 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80151V3(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80152V1-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80152V1-1(Y)(X)(Y)* Above (X) may be F, Q, R or 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80152V1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80152V2-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80152V2-1(Y)(X)(Y)* Above (X) may be F, Q, R or 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80152V2(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80152V3-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80152V3-1(Y)(X)(Y)* Above (X) may be F, Q, R or 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80152V3(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80201V2-C(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80201VX-1Q(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80201VX-Q06(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80201VX-Q07(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80251V3-Q(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80251VX-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80252V1-1(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80252V1-1(Y)(X)(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank, (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF80252V2-1(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80252V2-1(Y)(X)(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank, (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF80252V3-1(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF80252V3-1(Y)(X)(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank, (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF92251V2-1Q0(Y)* (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF92251V3-1Q0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF92252V1-1(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF92252V1-1(Y)(X)(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank, (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF92252V2-1(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF92252V2-1(Y)(X)(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank, (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF92252V3-1(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF92252V3-1(Y)(X)(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank, (X) may be F, Q, R or 2.

DC Fans, Model(s): *MF92252V3-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF92252V3-1Q0(Y)* (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MF92321V3-1Q(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MFB0201V1-C0(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MFC0251V1-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MFC0251V1-1Q0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MFC0251V1-Q1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MFC0251V2-1D(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MFC0251V2-Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MFC0251V2-Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MFC0251V3-1Q0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MFC0251V3-1Q05(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MFC0251V3-1Q1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MFC0251V3-Q02(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MFC0251V3-Q06(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MFC0251V3-Q07(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MFC0251V3-Q08(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MFC0251V3-Q2(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MFC0361V1-1C(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MFC0361V3-1B(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MFC0361V3-1B0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MFC0361V3-1C(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MFC5371V3-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MFC5371V4-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MFE0251V3-1Q09(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MFE0251V3-1Q1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MFE0251V3-Q0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MFE0251V3-Q03(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MFE0251V3-Q2(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *MG60070VI-CI*(Y) (Y) and (YI) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *MG75090VI-1C11*(Y) where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *MG75090V1-1C12*(Y) where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *MG75090VI-1C13*(Y) where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *MG75090VI-C0*(Y) (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

DC Fans, Model(s): *MG75090V1-C02*(Y) (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *MG75090V1-C29*(Y) (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(" , ")" , ":", "/" or blank.

DC Fans, Model(s): *MG75090VI-C3*(Y) (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", " : ", " / " or blank.

DC Fans, Model(s): MG75090VI-C33 (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *MG75090VI-C34*(Y) (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): MG75090VI-C35 (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/", or blank.

DC Fans, Model(s): *MG75090V1-C4*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *MG75090V1-C46*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MG75090VI-C47*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

DC Fans, Model(s): MG75090VI-C48(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

DC Fans, Model(s): *MG7509IV1-C(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", " .", " /" or blank.

DC Fans, Model(s): *MG7509IV1-C0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(" ")", ":", " /" or blank.

DC Fans, Model(s): *MG7509IVI-C02*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(" ")", ":", " /" or blank.

DC Fans, Model(s): *MG75091VI-C06*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(" ")", ":", " /" or blank.

DC Fans, Model(s): *MG75091V1-C07(Y)* (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MG75091V1-C08(Y)* (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MG75091V1-C09(Y)* (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MG75091V1-C1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MG75091V1-C11(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MG75091V1-C14(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MG75091V1-C16(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MG75091V1-C18(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MG75091V1-C19(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MG75151V1-C(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MG75151VX-1C(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MG85101V1-1C(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MG85101V1-1C0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MG90271V3-C(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *MG90321V3-C(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF38281B1-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF38281B2-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF38281B3-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF38281B4-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF38281BX-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF38281BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF40201BX-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF40202B2-Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF40242B2-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF40281B1-0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF40281B1-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF40281B1-1Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF40281B1-Q17(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF40281B1-Q29(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF40281B2-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF40281B3-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF40281B3-Q0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF40281B4-Q04(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF40281B4-Q07(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF40281BX-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF40281BX-D50(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF40281BX-Q50(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF40561B1-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF40561BX-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *PF40561BX-Q704(Y)* (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *PF40561BX-QB(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *PF60151B1-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *PF60201B1-Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *PF60201BX-Q(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *PF60251B1-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *PF60251B2-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *PF60251B3-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *PF60251BX-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *PF60251BX-1Q(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *PF60252B1-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *PF60252B1-Q0(Y)* (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *PF60252B3-Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *PF60252BX-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *PF60381BX-Q26(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *PF60384BX-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *PF60384BX-1Q0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *PF60602B1-Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

DC Fans, Model(s): *PF70201V1-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF70251BX-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF80251B1-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF80251B1-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF80251B1-Q09(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF80251B1-Q1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF80251B1-Q10(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF80251B2-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF80251B3-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF80251BX-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF80251BX-1Q0(Y)* (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF80251V2-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF80252B1-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF80252B2-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF80252B3-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF80322BX-Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF80381B1-1Q(Y)* (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF80381B1-Q26(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF80381BX-0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF80382B2-1Q(Y)* (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF80382B2-Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF80382BX-Q03(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF80384B3-Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF80561BX-Q(Y)* Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF92251B1-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF92251B1-Q0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF92251B2-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF92251B2-Q0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF92251B3-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF92251BX-1C(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF92251BX-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF92251V1-1Q(Y)* (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF92251V3-1Q07(Y)* (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF92252B1-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF92252B1-Q0(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF92381B1-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF92381BX-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF92381BX-Q17(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *PF92382BX-Q(Y)* (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF92384BI-Q0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF92384BX-Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF97331BI-IC(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF97331BI-C(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PF97331B2-C(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PFC0251BI-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PFC0251B2-Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PFC0321B3-C(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PFC0381BI-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PFC0382BI-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PFC0382BI-Q13(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PFC0382BI-Q16(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PFC0382BI-Q2(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PFC0382B2-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PFC0382B2-Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PFC0382BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PFC0382BX-1Q0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PFC0384BI-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PFC0384B1-Q06(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PFC0384B2-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PFC0384BX-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PG60141BX-1C(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PG80801BX-Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PGM5992B2-1(Y)* (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PGM5992B2-C0(Y)* (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PSD1204PQBX-A (2).B3936(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PSD1209PMB1-A (2).B4508-5(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *PSD1209PMB1-A (2).B4508-6(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VF38281BX-D0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VF40561BX-D0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VF60381BX-Q3(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VF60764BX-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VF80381BX-1Q(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VF80381BX-Q(Y)* (Y) and (Y1) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VF80384BX-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VF80384BX-1Q0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VF80561BX-Q1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VF80564BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VF80804BX-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VF80804BX-1Q0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VF80804BX-1Q09(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VF80804BX-1Q1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VF80864BX-Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VF80864BX-Q02(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VF92381BX-D(Y)* (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VF92384BX-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VG40281BX-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VG40561BX-Q0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VG40561BX-Q17(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VG60561BX-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VG60561BX-1Q0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VG60561BX-1Q1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VG60561BX-Q147(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VG60561BX-Q15(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VG60561BX-Q17(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VG60561BX-Q2(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

DC Fans, Model(s): *VG60761BX-1Q*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *VG60761BX-Q*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *VG60761BX-Q08*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *VG60761BX-Q1*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *VG80381BX-1Q*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *VG80561B1-Q*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *VG80561BX-1Q*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *VG80561BX-Q28*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *VG80801BX-1Q*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *VG80801BX-1Q0*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *VG80861BX-1Q*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *VG80861BX-1Q0*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *VG92561BX-1Q*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *VGC0384BX-1*(Y) Where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *XF40281BX-1*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *XF40281BX-1Q*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *XF40281BX-Q08*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *XF40564BX-1Q*(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *XG40281BX-1Q*(Y) where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *XG40281BX-1Q0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *XG40281BX-1Q01(Y)* (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *XG40281BX-1Q1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *XG40561B1-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *XG40561BX-1Q17(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *XG40561BX-1Q2(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *XG40561BX-1Q25(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *XG40561BX-1Q3(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *XG40561BX-1Q31(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *XG40561BX-1Q33(Y)* (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *XG40561BX-1Q34(Y)* where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *XG40561BX-1Q342(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *XG40561BX-1Q35(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *XG40561BX-1Q4(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *XG40561BX-1Q47(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *XG40561BX-1Q5(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *XG40561BX-1Q53(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *XG40561BX-1Q6(Y)* (X) stands for F, Q, R, 2 and (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *XG40561BX-1Q61(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")"", ":", "/" or blank.

DC Fans, Model(s): *XG40561BX-1Q62(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *XG40561BX-1Q7(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *XG40561BX-1Q73(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *XG40561BX-1Q8(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *XG40561BX-1Q84(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *XG60381BX-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *XG60561BX-1Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *XG60561BX-1Q0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *XG60561BX-1Q01(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *XG60561BX-1Q02(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *XG60561BX-1Q03(Y)* (X) stands for F, Q, R, 2, (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *XG60561BX-1Q05(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *XG60561BX-1Q08(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *XG80A51BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

DC Fans, Model(s): *XGC0384BX-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

Electric Fans - Component, Model(s): *0501PFB3, 0517PDB2, 1202PFB2-8, 1203PFB2, 1203PFB2-8, 1206PTB2, 1206PTV2(13.MS.A), 1209PTV2-A(13.MS), 1235PFB2, 1245PFV2(11.MS), 2406PTV2(13.MS.A), 2408PTV2(13.MS.A), 2412PMB1, 2412PMB1-6A, 2412PMB2, 2412PMB2-6A, 2412PMS1, 2412PMS1-6A, 2412PTB2-6A, DP203AT 2122LBL, DP203AT 2122LBT, E0504PKB2, E0504PKS2, PMB1297PYB1-AY, PMB2475PNB1-AY, PMB2497PYB1-AY, PMB4897PYB1-AY, PMD1212PMB1-A (GN), PMD1212PTB3-A(GN), PMD2406PMB1-A, PMD2412PMB1-A (2), PMD2412PTB1-A (GN), PMD4806PTB1-A, PMD4812PMB1-A (2), PMD4812PMB3-A (2), PMD4812PMB3-A(2), SF23080AT 2082HBL, SF23092A 2092HBL*

Electric Fans - Component, Model(s): *EE40201B1-Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

Electric Fans – Component, Model(s): *EE40201B3-Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

Electric Fans – Component, Model(s): *EF50152BX-Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

Electric Fans – Component, Model(s): *EF50152BX-Q01(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

Electric Fans – Component, Model(s): *EF75070S1-C44(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

Electric Fans – Component, Model(s): *EF80251B1-Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

Electric Fans – Component, Model(s): *EFB0151S1-C03(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

Electric Fans – Component, Model(s): *EG50040S1-CW(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

Electric Fans – Component, Model(s): *EG50050S1-C91(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

Electric Fans – Component, Model(s): *EG50050S1-C95(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

Electric Fans – Component, Model(s): *EG50050S1-C96(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

Electric Fans – Component, Model(s): *EG75070S1-C16(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

Electric Fans – Component, Model(s): *EG75070S1-C17(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

Electric Fans – Component, Model(s): *GB0504ADB1-8(Y)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

Electric Fans – Component, Model(s): *GB0504ADV1-8(Y)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

Electric Fans – Component, Model(s): *GB0504AFB1-8(Y)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

Electric Fans – Component, Model(s): *GB0504AFV1-8(Y)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

Electric Fans – Component, Model(s): *GB0535ACB1-8(Y)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

Electric Fans – Component, Model(s): *GB0535ADB1-8(Y)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

Electric Fans – Component, Model(s): *GB0535AEB1-8(Y)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

Electric Fans – Component, Model(s): *GB0535AEVI-8(Y)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component, Model(s): *GB0535AFVI-8(Y)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component, Model(s): *GB0545ADBI-8(Y)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component, Model(s): *GB0545ADVI-8(Y)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component, Model(s): *GB0545AFBI-8(Y)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component, Model(s): *GB0545AFVI-8(Y)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component, Model(s): *GBI205PHVI-8AY(MS) (Y)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component, Model(s): *GBI205PKVI-8AY(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component, Model(s): *GBI206AHVX-A(VI)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component, Model(s): *GBI206PHVX-AY(MS) (Y)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component, Model(s): *KDEI206PTV2(13.MS.A)* Above Models can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component, Model(s): *KDEI209PTV2-A(13.MS)* Above Models can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component, Model(s): *KDEI245PFV2(11.MS)* Above Models can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component, Model(s): *KDE2406PTV2(13.MS.A)* Above Models can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component, Model(s): *KDE2408PTV2(13.MS.A)* Above Models can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component, Model(s): *MF40100VI-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank

Electric Fans – Component, Model(s): *MF40100VI-1(Y)(X)(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank. (X) may be F, Q, R or 2.

Electric Fans – Component, Model(s): *MF40100V2-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank

Electric Fans – Component, Model(s): *MF40100V2-1(Y)(X)(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank. (X) may be F, Q, R or 2.

Electric Fans - Component, Model(s): MF5010IV2-IE(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank

Electric Fans - Component, Model(s): MF50151V1-1(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank

Electric Fans - Component, Model(s): MF50151V1-1(Y)(X)(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank. (X) may be F, Q, R or 2.

Electric Fans – Component, Model(s): MF50151V2-1(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(,)”, “:”, “/” or blank

Electric Fans - Component, Model(s): MF50151V2-1(Y)(X)(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank. (X) may be F, Q, R or 2.

Electric Fans – Component, Model(s): MF50151V3-1(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(,)”, “:”, “/” or blank

Electric Fans - Component, Model(s): MF50151V3-1(Y)(X)(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/", or blank. (X) may be F, Q, R or 2.

Electric Fans – Component, Model(s): MF50151VX-1(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “:”, “/” or blank

Electric Fans - Component, Model(s): *MF50151VX-I(Y)(X)(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank. (X) may be F, Q, R or 2.

Electric Fans - Component, Model(s): MF60070VI-C45(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank

Electric Fans - Component, Model(s): MF60252V1-1(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", "/" or blank.

Electric Fans - Component, Model(s): MF60252VI-1(Y)(X)(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank. (X) may be F, Q, R or 2.

Electric Fans - Component, Model(s): MF60252V2-1(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", " ", ":", "/" or blank.

Electric Fans - Component, Model(s): MF60252V2-1(Y)(X)(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank. (X) may be F, Q, R or 2.

Electric Fans - Component, Model(s): MF60252V3-1(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", " ", ":", ":", "/" or blank.

Electric Fans - Component, Model(s): MF60252V3-1(Y)(X)(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank. (X) may be F, Q, R or 2.

Electric Fans - Component, Model(s): MF60252VX-1(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/", or blank.

Electric Fans - Component, Model(s): MF60252VX-1(Y)(X)(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank. (X) may be F, Q, R or 2.

Electric Fans - Component, Model(s): MF92251V4-E(Y) (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", " : ", " / " or blank

Electric Fans – Component, Model(s): *MG90321V2-C0(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component, Model(s): *PF80384B1-Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank

Electric Fans – Component, Model(s): *PF92384B1-Q(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component, Model(s): *PFC0321B3-C03(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component, Model(s): *PMD1212PMB1-A (GN)* Above can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component, Model(s): *PMD1212PTB3-A(GN)* Above Models can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component, Model(s): *PMD2412PMB1-A (2)* Above Models can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component, Model(s): *PMD2412PTB1-A (GN)* Above Models can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component, Model(s): *PMD4812PMB1-A (2)* Above Models can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component, Model(s): *PMD4812PMB3-A (2)* Above Models can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component, Model(s): *PMD4812PMB3-A(2)* Above Models can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component, Model(s): *PSD1208PKB1-A (2)(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank

Electric Fans – Component, Model(s): *TA000-15(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank

Electric Fans – Component (AC Fans), Model(s): *A2123-MBT(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component (AC Fans), Model(s): *CF4113HBL-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component (AC Fans), Model(s): *CF4113HBT-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component (AC Fans), Model(s): *CF4113LBL-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component (AC Fans), Model(s): *CF4113LBT-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component (AC Fans), Model(s): *CF4113MBL-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans - Component (AC Fans), Model(s): *CF4113MBT-1(Y)* (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (AC Fans), Model(s): *DP200A 2123XBT.T(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): AF25101VX-1(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “:”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): AF40100B1-1C(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", "/", or blank.

Electric Fans – Component (DC Fans), Model(s): AF40100VX-1B(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *AF40200BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/", or blank.

Electric Fans – Component (DC Fans), Model(s): AF50150V1-IQ(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *AF50151B1-IQ18(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): AF50I51V1-IQ0(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): AF52250VI-1C(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)””, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): AF60150V3-1Q(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *AF60I5IB1-IQ(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *AF60151B2-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”), “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *AFA025IB1-IB(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”), “.”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *AFC025IB1-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ",", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EF40070S1-C1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/", or blank.

Electric Fans - Component (DC Fans), Model(s): *EF4020IBX-1Q18(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EF4020IBX-1Q2(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): EF45101S1-ID(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): EF50I50B3-1Q(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ".", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): EF50151BX-Q09(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans – Component (DC Fans), Model(s): *EF50202BX-Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(,)”, “.”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *EF6015IBX-1Q05*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EF6015IBX-1Q06(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *EF60I52BX-E0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ".", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EF60251B1-1*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *EF60251B1-IQ(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “:”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EF60251B2-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “:”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EF60251B3-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “:”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EF60252B1-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “:”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EF60252BI-Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “:”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): EF70181B2-1C(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): EF75070SI-C590(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)" ", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *EF80250B3-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ",", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EF80251B4-1Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *EF80251BX-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ",", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): EF80252BX-1(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *EF92251BX-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *EF92252B1-ID(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EF92252BX-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *EFC0251B1-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *EFC0251B2-Q1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/", or blank.

Electric Fans – Component (DC Fans), Model(s): *EFC0381B1-1*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *EFC038IB2-1*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EFC0381B2-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans – Component (DC Fans), Model(s): *EFC038IB3-1*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EFC038IB3-Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EFC0382BI-1*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *EFC0382B2-1*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EFC0382B3-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG50030SI-C23(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “:”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG50030S1-C24(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50030SI-C25(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50040S1-1C49(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/", or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50040SI-1C5(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50040S1-1C52(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50040S1-1C53(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *EG50040SI-1C54(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *EG50040S1-B(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *EG50040SI-B0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50040SI-B03*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50040SI-B05(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50040SI-B06*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50040SI-B07(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *EG50040SI-B1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50040SI-B17(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50040S1-B18(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50040S1-B19(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans – Component (DC Fans), Model(s): *EG50040S1-B2(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50040S1-B24(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50040S1-B28(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50040S1-B3(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50040S1-B37(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50040S1-B38(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50040SI-B4(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50040S1-B41(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *EG50040SI-B42(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG50040SI-B45(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG50040SI-C01(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG50040SI-C013(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG50040SI-C014(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG50040SI-C015(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG50040SI-C016(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG50040SI-C02(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG50040SI-C025(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG50040SI-C026(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG50040SI-CF2(Y)*, *EG50040SI-CF6(Y)*, *EG70030SI-C(Y)*, *MF20060V3-1Q08(Y)*, *EF50100BX-C(Y)*, *MF20060V2-1C(Y)*, *MF30101V1-1Q0(Y)*, *PF40201B1-Q(Y)*, *PF36281BX-Q(Y)*, *PF80381B1-Q22(Y)*, *PF80801BX-Q0(Y)*, *PF80801B1-Q(Y)*, *MF75251VX-1Q(Y)*, *EFC0381B4-E(Y)*, *MF50151V1-1Q(Y)*, *MF40101V1-1Q09(Y)*, *MF40101V1-1Q1(Y)* series. Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG50040SI-CW9(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG50040SI-CX(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG50040SI-CX1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG50040SI-CX3(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG50040SI-CX4(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG50040SI-CX6(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG50040SI-CX7(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG50040SI-CX8(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50040SI-CX9(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50040SI-CY(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50040SI-CY8(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/", or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50040SI-CZ(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50040SI-CZ9(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50050S1-1C27*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50050S1-1C3(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50050SI-1C32*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50050SI-CMI(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/", or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50050SI-CM50(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50050SI-CM60(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50050SI-CN(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50050SI-CN4*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50050SI-CN5*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50050SI-CN6*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50050SI-CN7(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50050SI-CN8*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " " or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50050SI-CN9(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50050SI-CS5(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50050SI-CS6(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *EG50050SI-CS7(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50050S1-CT(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50050SI-CT3(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50050S1-CU(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50050SI-CU3(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " " or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50050S1-CV(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50050SI-CV5(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50050SI-CV9(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50060SI-1C2(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50060SI-C74(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50060SI-C75(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50060S1-C8(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50060SI-C87(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50060S1-C9(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50060SI-C92(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50060S1-CA(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50060SI-CA0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50060S1-CA1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50061S1-C19(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG5006IS1-C20(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG5006IS1-C21(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG5006IS1-C22(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG5006IS1-C25(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50061S1-C26(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50061S1-C3(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG50061S1-C30(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG54050SI-1C(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG70030SI-C16(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG70030SI-C17(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG70060S1-1C*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG70060SI-1C0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG70061S1-C(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG70061S1-C0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75050SI-C15(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75050SI-C16(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75050SI-C17(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/", or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75050SI-C18(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75050SI-C19(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): EG75050S1-C2(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75050SI-C20(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75050SI-C23*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75050SI-C24*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ".", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *EG7505IS1-C(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans – Component (DC Fans), Model(s): *EG7505IS1-C0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *EG7505IS1-C08(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75070S1-C395(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75070SI-C97(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75070SI-CA(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75070SI-CAI(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75070S1-CA2(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75070SI-CA5(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75070SI-CA6(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75070SI-CA7(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75070S1-CB(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75070SI-CB4(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75070SI-CB7(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75070SI-CB8(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): EG75070SI-CC(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/", or blank.

Electric Fans - Component (DC Fans), Model(s): EG75070S1-CC2(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75070S1-CC5(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75070S1-CC8(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): EG75070SI-CD(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75070S1-CD3(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *EG75070S1-CD5(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”), “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75070S1-CD6(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/", or blank.

Electric Fans – Component (DC Fans), Model(s): *EG7507IS1-C3(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, “)”, “.”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *EG7507IS1-C30(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG7507IS1-C31(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75071S1-C32(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): EG75071S1-C39(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ") ", " : ", " / " or blank.

Electric Fans - Component (DC Fans), Model(s): *EG7507IS1-C4(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ",", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG7507IS1-C4I(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "("", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75071S1-C42(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", " : ", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): EG75071S1-C45(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75071S1-C46(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *EG7507IS1-C5(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75071S1-C58(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG75090SI-1C0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *EG7509IS1-1C(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(,)”, “.”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *EG7509IS1-1C0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG7509IS1-C2(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " " or blank.

Electric Fans - Component (DC Fans), Model(s): *EG7509IS1-C26(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *EG7509IS1-C3(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(,)”, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *EG7509IS1-C30(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG7509IS1-C31(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG7509IS1-C32(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG7509IS1-C33(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG7509IS1-C36(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG7509IS1-C37(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-," "(" ")", ": " " /" or blank.

Electric Fans - Component (DC Fans), Model(s): EG7509IS1-C38(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ") ", " : ", " / " or blank.

Electric Fans - Component (DC Fans), Model(s): *EG7509IS1-C4(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *EG7509IS1-C42(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", " ", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): EG7509IS1-C43(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *EG7509IS1-C47(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG7509IS1-C48(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG7509IS1-C49(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG7509IS1-C5(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG7509IS1-C58(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG7509IS1-C6(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG7509IS1-C61(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG7509IS1-C62(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG7509IS1-C63(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG7509IS1-C64(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG7509IS1-C68(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG7509IS1-C69(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG75150S1-C06(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG85050S1-C(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG8508IS1-C(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EG85100S1-C11(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EGB0120S1-1C(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *EGB012IS1-1C(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *GC054509VH-A 13.B2771(Y)*, *GC054509VH-A 13.V1.B3786(Y)*, *GC055515VH-A B2813(Y)*, *KDE1207PHVX 11.MS.B3812(Y)*, *KDE1207PHVX 11.MS.B2951(Y)*, *KDE1204PFV4 MS(Y)*, *HA40101V4(Y)*, *HA40101V4-D(Y)*, *GM0501PFV1-8A N.B1592(Y)*, *GM0517PDV1-8 B2981(Y)*, *PMD1238PQBX-A*

(2).B2716(Y), PMD1204PQBX-A (2).B2746(Y), PSD1204PQBX-A (2).B4399(Y), PSD1204PQBX-A (2).B4419(Y), GB0575PFV1-A(Y), B1206PHV1-A 13.MS.B2821(Y), B1206PHV1-A 13.MS.B3855(Y), B1206PHV1-A 13.MS.B2868(Y), B1206PHV1-A 13.MS.B3339(Y), B1275PKV1-A 13.MS.B2869(Y), B1275PKV1-A 13.MS.B3856(Y), B1275PKV1-A 13.MS.B3340(Y), B1275PKV1-A 13.MS.B2822(Y), B1208PTV1-A 13.MS.B2820(Y), B1208PTV1-A 13.MS.B3320(Y), B1208PTV1-A 13.MS.B2867(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *GF40282BI-1Q02(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *GF40282BI-1Q03(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *GF60251B2-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *GF60251B2-1Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *GF60251BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *GF60382BI-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *GF60382BI-1Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *GF80251BI-0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *GF80251BI-Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *GF80251B2-Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *GF80382BI-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *GF80382B2-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *GF80382BX-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *GF92382BI-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *GF92382BI-Q06(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *GF92382B3-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *HA40101V4-000(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): HA4010IV4-1Q14(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): MF17082V1-IQ(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ",", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): MF25101V1-1Q1(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ",", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): MF25101VX-1Q(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): MF35151V1-1Q(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): MF40201VX-1Q15(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): MF45150V1-1C(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ";", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *MF50101V3-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): MF50152VX-1C(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): MF50202VX-1C(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): MF70120V2-C0(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): MF70121V2-C0(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): MF70151V1-1C(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): MF80201V1-1(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *MF80201V1-C02(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): MF80201V2-1(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “:”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): MF80201V3-1(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): MF80202V1-1(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): MF80202V2-1(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *MF80202V3-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *MFC0251V2-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *MFC0251V3-Q3*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *MFC0381V3-1B(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *MFC0381V3-Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *MFC5371V3-1Q04*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(,)”, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *MG7509IV1-C2(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *MG7509IV1-C21*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(,)", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF3628IBX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF40151BX-1Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): PF40201B1-Q1(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *PF4020IBX-IQ0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “:”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *PF40202B2-Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, “)”, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *PF4028IBX-1Q1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF40281BX-Q51(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF40282BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF40284BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF40561BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF40561BX-QA9(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *PF60200BI-Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): PF6020IBX-1Q(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, “)”, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): PF60250VX-1Q(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *PF60251B2-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, “)”, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *PF60251BX-1Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF60251BX-1Q05*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): PF60251VI-1(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): PF60251V2-1(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): PF60251V3-1(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): PF60251VX-1(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): PF60252B3-1Q(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): PF60252BX-Q20(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF60252BX-Q3(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): PF60252V1-I(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): PF60252V2-1(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): PF60252V3-1(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): PF60252VX-1(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF60254BX-1Q*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "("", ")", ":", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *PF60382B1-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): PF60382B1-1Q(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF60382B2-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): PF60382B3-1(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF60382BX-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): PF60384BX-1Q07(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): PF70202BX-Q0(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans – Component (DC Fans), Model(s): PF70252B3-Q(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): PF70252BX-Q0(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans – Component (DC Fans), Model(s): PF8020IBX-1Q(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF80251B1-ID(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): PF80251B1-1Q0(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF80251B1-1Q07(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *PF80251B1-1Q1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *PF80251B1-IQ10(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF80251B1-1Q13(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ") ", " : ", " / " or blank.

Electric Fans - Component (DC Fans), Model(s): PF80251B1-Q19(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF80252B4-1Q*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF80252BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF80252BX-1Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF80381B1-1Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF80381B1-1Q05(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *PF80381B1-1Q08*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *PF80381B2-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): PF80381B3-1(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *PF80381BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “:”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *PF80382B1-IQ(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *PF80382B2-1*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF80382B2-1Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF80382B2-1Q06*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF80382B3-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF80384BI-Q13(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF80384BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF92251B1-IQ(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF92252BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF92381B2-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PF92381B3-1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): PF9238IBX-D(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank

Electric Fans - Component (DC Fans), Model(s): PF92382B2-1(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans – Component (DC Fans), Model(s): PF92382B2-1Q(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): PF92382B3-1(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): PF92384B1-IQ(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans – Component (DC Fans), Model(s): *PF97331B1-C2(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *PF97331B2-1C(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(,)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): PF97332B1-C0(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)””, “:”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): *PFC0322BI-C(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PFC0382BI-Q10(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *PFC0382BI-QI2(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PFC0382B3-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PFC0382B4-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PFC0382BX-1Q3(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PFC0384BX-Q15(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *PG8025IB1-IQ(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PG80804BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PG92384BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "("", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PG92384BX-1Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PSD1209PMB1-A (2).B4508-9(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *PSD1209PMB1-A (2).B4508-A(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): VF38561B1-1(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)””, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): VF3856IBX-1(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): VF40281BX-1Q1(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): VF40281BX-1Q17(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): VF40281BX-1Q18(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): VF40281BX-1Q19(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): VF60381BX-Q45(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): VF60382B4-1Q(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): VF60384BX-1Q(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): VF80381BX-1Q1(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): VF80381BX-Q00(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): VF8038IBX-Q7(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): VF80381BX-Q79(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): VF80382BX-1Q(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): VF80382BX-1Q0(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): VF80384BX-1Q01(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ";", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): VF80384BX-1Q03(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " " or blank.

Electric Fans - Component (DC Fans), Model(s): VF80864BX-1Q0(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): VF92384BX-1Q0(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): VF92764BX-1Q(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *VG6028IBX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *VG60384BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *VG60561BX-Q13(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *VG6076IBX-1Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): VG6076IBX-1Q03(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): VG6076IBX-1Q05(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): VG6076IBX-Q05(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans – Component (DC Fans), Model(s): *VG8056IBX-1Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”), “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): VG80564BX-1Q0(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *VG8080IBX-1Q06(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *VG8080IBX-1Q07(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *VG80804BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *VG80861BX-1Q04*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *VG8086IBX-1Q07(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): VG80861BX-Q0(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): VG80861BX-Q08(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): VG80864BX-1Q(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): VG80864BX-1Q0(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *VG92264BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *VG92384BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *VG9256IBX-1Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *VG9256IBX-1Q06(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *VG92564BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *VG92764BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): VG92764BX-IQ0(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans – Component (DC Fans), Model(s): XF40282B1-1Q(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): XF40284BX-1Q(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *XF60384BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *XG4028IBX-1Q14*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *XG4028IBX-1Q3(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *XG4028IBX-1Q39(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *XG4028IBX-1Q4(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): XG4028IBX-1Q47(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "("", ")", ":", ";", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *XG4028IBX-1Q5(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): XG4028IBX-1Q54(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *XG4028IBX-1Q6(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *XG40284BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *XG40564BX-1Q09(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *XG40564BX-1Q1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): XG40564BX-IQ17(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *XG6038IBX-1Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): XG6038IBX-1Q03(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “.”, “/” or blank.

Electric Fans – Component (DC Fans), Model(s): XG60561B2-1Q(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *XG6056IBX-1Q057(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *XG6056IBX-1Q06(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *XG60561BX-1Q1*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *XG6056IBX-1Q14*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(, ”)”, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *XG60561BX-1Q2(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): XG60561BX-1Q29(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *XG6056IBX-1Q3(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *XG60561BX-1Q37(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *XG60561BX-1Q4*(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): XG60561BX-1Q47(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): XG60561BX-1Q49(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *XG60561BX-1Q5(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ") ", " : ", " / " or blank.

Electric Fans - Component (DC Fans), Model(s): *XG60561BX-1Q6(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *XG60564BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): XG8056IBX-1Q(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *XG80564BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans – Component (DC Fans), Model(s): *XG80564BX-1Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “:”, “/” or blank.

Electric Fans - Component (DC Fans), Model(s): *XG8080IBX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *XG8080IBX-1Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *XG80804BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *XG80804BX-1Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): XG80804BX-1Q04(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *XG80804BX-1Q1(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *XG80864BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *XG80A54BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): XG80A54BX-1Q0(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *XG92564BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", " /" or blank.

Electric Fans - Component (DC Fans), Model(s): *XGC0382BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(" ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): XGH2514B2-1Q(Y) Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *XGH2514B2-1Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC Fans), Model(s): *XGP356IBX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Electric Fans - Component (DC FANS), Model(s): *EF75070S1-C59(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ":", "/" or blank.

Electric Fans – Component (DC FANS), Model(s): *EG50050S1-CP(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (DC FANS), Model(s): *EG50050S1-CR(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (DC FANS), Model(s): *EG75070S1-CA9(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (DC FANS), Model(s): *MF40100V2-1Q06(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (DC FANS), Model(s): *PF40241B2-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (DC FANS), Model(s): *PF80251V1-10(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (DC FANS), Model(s): *PFC0382B1-1Q0(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (DC FANS), Model(s): *VF80381BX-1Q13(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (DC FANS), Model(s): *VG80564BX-1Q(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

Electric Fans – Component (Fans), Model(s): *PSD1209PMB1-A (2).B4508-B(Y)* Above (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.

- (X) – stands for F, Q, R, 2
- (X) – may be 9, B, C, D, E, J, K, L, M, N, O, V, W, X, Y or 4.
- (X) – stands for F, Q, R, 2.
- (Y) – Stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.
- (Y) – stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.
- (Y) – where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank.
- (Y) – stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.”, “/” or blank
- (YI) – stands for 30 variables, each variable may be A through Z, 0 through 9, “-”, “(”, “)”, “.” or “/”

[Last Updated](#) on 2025-11-28

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 Solutions' Follow – Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow – Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ 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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2025 UL LLC."