

UL Online Certifications Directory

[OCD Home](#) [Quick Guide](#) [Contact Us](#) [UL.com](#)

GPWV2.E77551 Fans, Electric - Component

[Page Bottom](#)

Fans, Electric - Component

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

SUNONWEALTH ELECTRIC MACHINE INDUSTRY CO LTD

E77551

12TH FL

120 CHUNG CHENG 1ST RD

KAOHSIUNG, TAIWAN

AC fans, Models A1179-HBL, A1179-HBT, A1259-MBT, A1259-MBL, A2259-MBT, A2259-MBL, A2259-HBT, A2259-HBL, A1259-HBL, A1259-HBT, A1175-HBL, A1175-HBT, A2175-HBL, A2175-HBT, A3175-HBL, A3175-HBT, A1259MBT (TC.B827), A1259MBL(TC.B827), A2173-HBT TC, A2173-HBL TC. All model numbers may be followed by "TC". 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.

Models A(X)175-HB(Y) TC.R series, where (X) may be 1, 2 or 3; (Y) may be L or T. 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.

Models A1123-HBL, A1123-HBT, A1123-HSL, A1123-HST, A1123-MBL, A1123-MBT, A2123-HBL, A2123-HBT, A2123-HSL, A2123-HST, A2123-LSL, A2123-LST, A2123-MST, A2123-MSL, AB1123-HSL, AB1123-MBL, AB1123-MBT, AB2123-HST, AB2123-HSL. 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.

Models MA-1092HVL, MA-1082HVL, MA-2092HVL, MA-2082HVL. 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.

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

Models 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.

Models 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 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.

Models DP201, DP201A, 2123HST, DP201A, 2123HBT, DP201A, 2123HSL, DP201A, DP201AT, 2123HBL; DP202AW, DP202A, 2123MST, DP202A, 2123MBT, DP202A, 2123MSL, DP202A, 2123MBL, DP203A, 2123LST, DP203A, 2123LBT, DP203A, 2123LSL, DP203A, 2123LBL, DP203AW, SP100AE, 1123HST, SPA00AE, 1123HSL, SP100AE, 1123HBT, SP100AE, 1123HBL, SP101, SP101A, SP101AT, 1123HST, SP101A, 1123HBT, SP101A, 1123HSL, SP101A, 1123HBL, SP101AE-S, 1123HST, SP101AE-S, 1123HSL, SP101AW; SP102A, 1123MST, SP102A, 1123MBT, SP102A, 1123MSL, SP102A, 1123MBL, SP102AW; SP103A, 1123LST, SP103A, 1123LBT, SP103A, 1123LSL, SP103A, 1123LBL, SP103AW, SP201AT2123HBT, SP103AT1122LST, SP103AT1122LSL, SP103AT1122LBT, SP103AT1122LBL, SP102P1123MST, SP102P1123MBT, SP102P1123MSL, SP102P1123MBL, SP103P1123LST, SP103P1123LBT, SP103P1123LSL, SP103P1123LBL, DP202P2123MST, DP202P2123MBT, DP202P2123MSL, DP202P2123MBL, DP203P2123LST, DP203P2123LBT, DP203P2123LSL, DP203P2123LBL, SP101P 1123HBL, SP101P 1123HBT, SP101P 1123HSL, SP101P 1123HST, DP201P 2123HBL, DP201P 2123HSL, DP201P 2123HBT, DP201 2123HST, SP109WR 1123HBL, SP109WR 1123HBT, SP109WR 1123HSL, SP109WR 1123HST, DP209WR 2123HBL, DP209WR 2123HBT, DP209WR 2123HSL, DP209WR 2123HST. 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.

Models SP100ATP(Y), SP100 1123XSL-4f(Y), SP100 1123XSL-2f(Y), DP200ATP(Y), DP200 1123XSL-4f(Y), DP200 1123XSL-2f(Y), SP100A 1123XST(Y), SP100A 1123XBT(Y), SP100A 1123XSL(Y), SP100A 1123XBL(Y), DP200A 2123XST(Y), DP200A 2123XBT(Y), DP200A 2123XSL(Y), DP200A 2123XBL(Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(, ")", ".", "/" or blank.

Models AB1123-H(X)(Z)(GN)(Y), AB2123 H(X)(Z)(GN)(Y), A1175-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.

DC fans, Models PMB1275PNB1-AY, PMB1275PNB2-AY, PMB1275PNB3-AY, PMB1275PNB4-AY, PMB2475PNB1-AY, PMB2475PNB2-AY, PMB2475PNB3-AY, PMB2475PNB-4AY, PMB1212PLB1-A, PMB1212PLB2-A, PMB1212PLB3-A, PMB1297PYBX-AY, PMB2412PLB1-A, PMB2412PLB2-A, PMB2412PLB3-A, PMB4812PLB1-A, PMB4812PLB2-A, PMB4812PLB3-A, PMB2497PYB1-AY, PMB2497PYB2-AY, PMB2497PYB3-AY, PMB4897PYB1-AY, PMB4897PYB2-AY, PMB4897PYB3-AY, PMB1297PYB1-AY, PMB1297PYBX-AY, PMB1297PYB2-AY, PMB1297PYB3-AY, PMB1275ANB1-AY, PMB2475PNBX-AY, PMB2475PNB1-AY, PMB2475PNB2-AY, PMB2475PNB3-AY, PMB2475PNB4-AY, PMB1275PNVX-AY, PMB1212(QBX-AY), PMB2475PNB1-AY(B1340). 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.

Models SD1208PTS, SD1208PTS3, 8PT12H, 8PT12L.

Models MD1208PTS1, MD1208PTB1, MD1209PTS1, MD1209PTB1, MD1208PTS3, MD1208PTB3, MD1209PTS3, MD1209PTB3, MD1206PTS1, MD1206PTS3.

Models MD1212PMB1, MD1212PMS1, MD1212PMB3, MD1212PMS3, MD2412PMB1, MD2412PMS1, MD2412PMB3, MD2412PMS3, MD1204PTB2, MD1204PTB3, MD1204PTS2, MD1204PTS3.

Models MD1212PMB1, -B3, MD2412PMB1, -3.

Models 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 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.

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

Models 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 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.

Models 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 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.

Models 0506PHS2, 0506PHB2, 0506PHS3, 0506PHB3, 2406PHS2, 2406PHB2, 2406PHS3, 2406PHV1-A (MS), 2406PHB3 prefixed by KD or KDE. 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.

Models 0504PKB1-A(MS), 0504PKB2-A(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.

Models 0505PHB2, 0505PHB3, 1205PHB1, 1205PHS1, 1205PHB2, 1205PHB3, 2405PHS2, 2405PHB2, 2405PHS3, 2405PHB3 prefixed by KD or KDE. 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.

Models 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 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.

Models 1245PFB2, 1245PFB3, 0545PFS1-8, 0545PFB1-8, 0545PFS2-8, 0545PFB2-8, 0545PFS3-8, 0545PFB3-8, 1245PFS1-8, 1245PFB1-8, 1245PFS2-8, 1245PFB2-8, 1245PFS3-8, 1245PFB3-8 prefixed by KD or KDE. 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.

Models KD/KDE1207PTS1(13), KD/KDE1207PTS2(13), KD/KDE1207PTS3(13), KD/KDE1207PTB1(13), KD/KDE1207PTB2(13), KD/KDE1207PTB3(13), KD/KDE1207PTV1(13.MS), KD/KDE1207PTV2(13.MS), KD/KDE1207PTV3(13.MS), KD/KDE1207PTB1(13.MS), KD/KDE1207PTB2(13.MS), KD/KDE1207PTB3(13.MS), KD/KDE1207PKS1(13), KD/KDE1207PKS2(13), KD/KDE1207PKS3(13), KD/KDE1207PKB1(13), KD/KDE1207PKB2(13), KD/KDE1207PKB3(13), KD/KDE1208OKS1(13), KD/KDE1208PKS2(13), KD/KDE1208PKS3(13), KD/KDE1208PKB1(13), KD/KDE1208PKB2(13), KD/KDE1208PKB3(13), KD/KDE1209PTBX(13), KD/KDE1208PTBX(13). 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.

Models 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, 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, 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, 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 prefixed by KD or KDE. 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.

Models 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 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.

Models 1245PFB1, 1245PFS1; Models 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; Model 0504PEBX-8. 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.

Models 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 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.

Models 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 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.

Models 0501PFB2-8, 0501PFB3-8, 0501PFB2, 0501PFB3, 0501PFB1-8.N, 0501PFB2-8.N, 0501PDB1-8, 0501PDB2-8, 0501PDB3-8 prefixed by KD or KDE. 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.

Models 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 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.

Models 0501BFS2-8, 0501BFB2-8, 0501BFS3-8, 0501BFB3-8 prefixed by KD or KDE. 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.

Models 2406PTS1, 2406PTB1, 2406PTS2, 2406PTB2, 2406PTS3, 2406PTB3, 2406PKS2, 2406PTBX-A, 0506PTS1, 0506PTB1, 0506PTS2, 0506PTB2, 0506PTS3, 0506PTB3 prefixed by KD or KDE. 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.

Models 052506BHAA, 052506SHAA, 052506BMAA, 052506SMAA, 052506BLAA, 052506SLAA prefixed by KD or KDE. 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.

Models 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 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.

Models 053006BL01, 053006BH01, 053006BM01, 053006BL02, 053006BH02, 053006BM02, 053006BL03, 053006BH03, 053006BM03, 053006BL04, 053006BH04, 053006BM04. 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.

Models 054006BH01, 054006BM01, 054006BL01, 054006BH02, 054006BM02, 054006BL02, 054006BH03, 054006BM03, 054006BL03, 054006BH04, 054006BM04, 054006BL04. 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.

Models 1204PTS1, -S2, -S3, 1204PKS1, -S2, -S3, -S1-8, -S2-8, 1204PFS1, -S2, -S3, 1204PKB1, -B2, -B3, 1204PFB1, -B2, -B3, 1204PKBX-8, 1204PKSX-8, 1204PKBX, 1204PKVX, 1205PFB2, 1205PFB3, 1206PKS1, 1206PKB1, 1206PTBX-A, 1206PTS1, -S2, -S3, 1206PHS1, -S2, -S3, 1206PTB1, -B2, -B3, 1206PHB1, -B2, -B3, 1206PTBX-8A prefixed by letters KD or KDE; Models DP203AT2122LSL, -2122LST, -2122LBL, -2122LBT. 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.

Models 053006BHAA/BB, 053006SHAA/BB, 053006BM, 053006BMAA/BB, 053006SMAA/BB, 053006BLAA/BB,

053006SLAA/BB, 054006BHBB, 054006SHBB, 054006BMBB, 054006SMBB, 054006BLBB, 054006SLBB. 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.

Models 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, -6A, -6B, 1208VTSI-6, 1209PTS1-6, -6A, -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, 0504PFS2, 0504PFS3, 0503PFS2, 0503PFS3, 0502MFB3-8, 0502PFB2, 0502PFS2, 0502PFB3, 0502PFS3, 0501BFS2 prefixed by KD or KDE. 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.

Models 1204B2-8, 1204S2-8, 1204B3-8, 1204S3-8, 0504B2-8, 0504S2-8, 0504B3-8, 0504S3-8 prefixed by letters AVD.

Models 1208PTBX-6A, 1208PTSX-6A, 1209PTBX-6A, 1209PTSX-6A prefixed by KD/KDE. 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.

Models 054510BHA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 054510SHA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 054510BMA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 054510SMA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 054510BLA1-8/B1-8/C1-8/D1-8/E1-8/F1-8, 054510SLA1-8/B1-8/C1-8/D1-8/E1-8/F1-8. 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.

Models 1208PTB1-6A, 1208PTB1-6B, 1208PTB1-6, 1208PTB2-6, 1208PTB4-6, 1208PTS4-6, 1208PTB2-6B, 1208PTB3-6, 1208PTB3-6B, 1208PKS3, 1209PTB1-6A, 1209PTB1-6B, 1209PTB1-6, 1209PTB2-6, 1209PTB2-6B, 1209PTB3-6, 1209PTB3-6B, 1209PTB1-6(7), 2408PTS1-6A, 2408PTS1-6B, 2408PTS1-6, 2408PTS2-6, 2408PTS2-6B, 2408PTS3-6, 2408PTS3-6B, 2409PTS1-6A, 2409PTS1-6B, 2409PTS1-6, 2409PTS2-6, 2409PTS2-6B, 2409PTS3-6, 2409PTS3-6B, 2408PTB1-6, 2408PTB1-6A, 2408PTB1-6B, 2408PTB2-6, 2408PTB2-6B, 2408PTB3-6, 2408PTB3-6B, 2408PTBX-6A, 2408PTSX-6A, 2409PTB1-6A, 2409PTB1-6B, 2409PTB1-6, 2409PTB2-6, 2409PTB2-6B, 2409PTB3-6, 2409PTB3-6B, 2409PTSX-6, 2409PTSX-6A, 2409PTBX-6, 2409PTBX-6A, 1208PKS1, 1208PKS2, 1208PKS3, 1208PKB1, 1208PKB2, 1208PKB3, 1208PKV1, 1208PKV2, 1208PKV3 prefixed by KD or KDE. 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.

Models 1255PFS1-8, 1255PFS2-8, 1255PFB1-8, 1255PFB2-8, 1255PFS3-8, 1255PFB3-8, 1206PFS1-8, 1206PFB1-8, 1206PFS2-8, 1206PFB2-8, 1206PFS3-8, 1206PFB3-8, 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 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.

Models 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, 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 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.

Models 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 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.

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

Models 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 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.

Models GB1205PKV1-8AY, GB1205PKV2-8AY, GB1205PKV3-8AY, GB1205PKB1-8AY, GB1205PKB2-8AY, GB1205PKB3-8AY, GB1205PHV1-8AY(MS), GB1205PHB1-8AY(MS), GB1206PHB1-8A, GB0502AFV3-8, GB0504ADV1-8, GB0504ADV2-8, GB0504ADV3-8, GB1204ADB2-8A, GB0506PGV1-8A(11.B544), GB0506PHV1-A, GB0506PHB1-A, GB1205PKV4-AY, GB0506PHB1-8A(11), GB0505PHB1-8A(11), GB0506PFV-8A, GB0555AFV1-8A. 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.

Models 053006BH-8, 053006BM-8, 053006VH-8, 053006VM-8, 053506BH-8, 053506BM-8, 053506VH-8, 053506VM-8, 054006BH-8, 054006BM-8, 054006VH-8, 054006VM-8, 054009VH-8, 054506BH-8, 054506BM-8, 054506VH-8, 054506VM-8, 055006BM-8, 055006BH-8, 055006VH-8, 055006VM-8, 1235PFVX-8A prefixed by GM; Models 124010VH, 124010VM, 124010BH, 124010BM, 124510VH, 124509VH-8A, 124510VM, 124510BH, 124510BM, 125010VH, 125010VM, 125010BH, 125010BM, 124008VM-8, 124008BM-8, 124006VH-8, 124006BH-8, 054509VH-8A(MS.B427), 054509VH-8(MS), 124008VH-8, 124008VL-8, GM1206PTBX-A, GM1206PTB1-A, GM1206PTB2-A, 053508YH-8, 054008BM-8, 123508BH-8, 055015VM-A(MS), 054509VH-8A(MS), 054509BX-8(MS), 124010VM-8, 124010VH, 124010BH, 124510VM, 124510BM, 124510VH, 124510BH, 124010BM-8, 124010VH-8, 124010BH-8, 124510VM-8, 124510BM-8, 124510VH-8, 124510BH-8, 124510VM-8, 124510BM-8, 124510VH-8, 054509VH-8A(11.V1), 124509VH-8A(11), 055515BH-A, 054509VH-8A(11.MS), 124010VL-8(14.MS), 124010VM(11), 126010VM911.MS), 055515VH-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.

Models 0502PEB1-8, 0502PEB2-8, 0502PEB3-8, 0502PEV1-8, 0502PEV2-8, 0502PEV3-8, 0503PEB1-8, 0503PEB2-8, 0503PEB3-8, 0503PEV1-8, 0503PEV2-8, 0503PEV3-8, 0535PEB1-8, 0535PEB2-8, 0535PEB3-8, 0535PEV1-8, 0535PEV2-8, 0535PEV3-8, 0504PEB1-8, 0504PEB2-8, 0504PEB3-8, 0504PEV1-8, 0504PEV2-8, 0504PEV3-8, 0503PEB1-8(MS) prefixed by KD or KDE. 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.

Models 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, 0535PFVX-8, 0535PFBX-8, 0502PHB2-8, 0502PHB3-8 prefixed by GM. 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.

Models 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 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.

Models 053006BH-8, 053006BM-8, 053006VH-8, 053006VM-8, 053506BH-8, 053506BM-8, 053506VH-8, 053506VM-8, 054006BH-8, 054006BM-8, 054006VH-8, 054006VH-8-CBM.B124, 054006VM-8, 054509BX-8, 054509VH-8, 054509VX-8, 055006BH-8, 055006BM-8, 055006VH-8, 055006VM-8, 055010VH, 055510VM-8, GC054007VHM, 054007VX-8, 054009BH-8, 054509BX-8(B286), 054509VH-(B373), 053506VH-8A(B333), 054509VH-8(11), 054509VH-8A (B334), 055015VM-A(B332), 054509VM-8(373), 054509BH-8, 054509BM-8, 056025VH-A, 125010VH-A, 050410VH-8, 054509VH-8A(B431), 054509VH-8A(V1), 054010VH-8A(V1), 054010BH-8A(V1), 054007BX-8(B426), 054007VH-8A(V1), 054007VH-8(B394), 054006BH-8A, 125015VH-8A, 054010VH-A, 054007VH-8A(V1.B648), 054007VH-8A(V1.B649), 123506BH-8, 055515VH-A(B618), 055515VH-A (B624), 054509VH-8A(11.V1), 054509BH-8A, 125515BH-A (13.B947), 054509BH-8A(V1), 055515VH-A, 055515VH-A(B964), 055515VH-A(B965), 054509VH-8A(11.B1177), 125025BH-A prefixed by GC. 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.

Models 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 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.

Models 2405PFB1-8, -240S, PFS1-8, -240SPFV1-8, -2404PFS3-8, -2404PFB2-8, -2404PFB3-8 prefixed by KD or KDE. 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.

Models 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 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.

Models GM0501PHV2-8, GM1206PKV1-A, GM1206PKV2-A, GM1206PKVX-A, GM1206PKB1-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, GM1204PKB1-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, -2406PTB1-A, -2406PTB2-A, -2406PTV1-A, -2406PTV2-A, GM2405PHV1-A, GM1255PHV1-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.

Models GM1205PHV1-A(11), GM1205PHB1-A(11), GM1206PTBX-A, GM1206PTB1-A, GM1206PTB2-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.

Models KD/KDE0504PFVX-A(MS), KD/KDE0504PKVX-8A(MS), KD/KDE0535PFV1-8(MS), KD/KDE0535PFV2-8(MS), KD/KDE0535PFV3-8(MS), KD/KDE0502PHB1-8(MS), KD/KDE0502PHB1-8(MS), KD/KDE1204PFV1(MS), KD/KDE1204PFV2(MS), KD/KDE1204PFB1(MS), KD/KDE1204PFB2(MS), KD/KDE1204PQVX-8A(MS.B326), KDE1204PQVX-8A(MS), KD/KDE1204PQBX-8A(MS.B326), KD/KDE1205PFV1(MS), KD/KDE1205PFV2(MS), KD/KDE1205PFV1(MS.G), KD/KDE1205PFV2(MS.G), KD/KDE1205PFB1(MS), KD/KDE1205PFB2(MS), KD/KDE1205PFB1(MS.G), KD/KDE1205PFB2(MS.G), 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/KDE1235PFB2-8(MS), KD/KDE1235PFB3-8(MS), KD/KDE1235PFV1-8(MS), KD/KDE1235PFV2-8(MS), KD/KDE1235PFV3-8(MS), KD/KDE1204PKV1(MS), KD/KDE1204PKV2(MS), KD/KDE1204PKV3(MS), KD/KDE1204PKB1(MS), KD/KDE1204PKB2(MS), KD/KDE1204PKB3(MS), KD/KDE1206PFV1(MS.G), KD/KDE1206PFV2(MS.G), KD/KDE1206PFV3(MS.G), KD/KDE1206PFB1(MS.G), KD/KDE1206PFB2(MS.G), KD/KDE1206PKV1(MS), KD/KDE1206PKV2(MS), KD/KDE1206PKB1(MS), KD/KDE1206PKB2(MS), KD/KDE1206PHV1(MS), KD/KDE1206PHV2(MS), KD/KDE1206PHB1(MS), KD/KDE1206PHB2(MS), KD/KDE1208PTV1-8A(MS), KD/KDE1208PTV2-8A(MS), -8A(MS), KD/KDE1235PFB1-8(MS), KD/KDE1245PFB1(MS), KD/KDE1245PFB2(MS), KD/KDE1205PFB3(MS.G), KD/KDE1205PFV3(MS.G), KD/KDE1206PFB3(MS.G), KD/KDE1206PFB1(MS.G.9), KD/KDE1206PFB2(MS.G.9), KD/KDE1206PFB3(MA.G.9), KD/KDE1206PFV1(MS.G.9), KD/KDE1206PFV2(MS.G.9), KD/KDE1206PFV3(MS.G.9), KD/KDE1206PKB3(MS), KD/KDE1206PHB3(MS), KD/KDE0501AFB1-8(MS), KD/KDE0501AFB2-(8MS), KD0501AFB3-8(MS), KD0502PEB1-8(MS), KD0502PEB2-8(MS), KD/KDE0502PEB3-8(MS), KD/KDE0502PEV1-8(MS), KD/KDE0502PEV2-8(MS), KD/KDE0502PEV3-8(MS), KD/KDE0502PFB1-8(MS), KD/KDE0502PFB2-8(MS), KD/KDE0502PFB3-8(MS), KD/KDE0502AFB1-8(MS), KD/KDE0502AFB2-8(MS), KD/KDE0502AFB3-8(MS), KD/KDE0502PHB3-8(MS), KD/KDE0503PEB2-8(MS), KD/KDE0503PEB3-8(MS), KD/KDE0503PEV1-8(MS), KD/KDE0503PEV2-8(MS), KD/KDE0503PEV3-8(MS), KD/KDE0535PEB1-8(MS), KD/KDE0535PEB2-8(MS), KD/KDE0535PEB3-8(MS), KD/KDE0535PEV1-8(MS), KD/KDE0535PEV2-8(MS), KD/KDE0535PEV3-8(MS), KD/KDE0503PFV2-8(MS), KD/KDE0503PFV3-8(MS), KD/KDE0503PFB1-8(MS), KD/KDE0503PFB2-8(MS), KD/KDE0503PFB3-8(MS), KD/KDE0503PFB4-8(MS), KD/KDE0503AFB1-8(MS), KD/KDE0503AFB2-8

(MS), KD/KDE0503AFB3-8(MS), KD/KDE0535PEB1-8(MS), KD/KDE0535PFB2-8(MS), KD/KDE0535PEB3-8(MS), KD/KDE1202PFB1-8(MS), KD/KDE1202PFB2-8(MS), KD/KDE1202PFB3-8(MS), KD/KDE1202PFV1-8(MS), KD/KDE1202PFV2-8(MS), KD/KDE1202PFV3-8(ms), KD/KDE0502PHB2-8(MS.B320), KD/KDE1206PTV1(MS.AS), KD/KDE1206PTB1-A(MS.S.F), KD/KDE0503PEB2-8(MS.B362), KD/KDE0502AHB2-8(MS), KD/KDE1207PKV1-A(MS), KD/KDE1206PTV1-A(MS). KD/KDE1206PTV1-A(MS), KD/KDE0504PEV1-8(MS), KD/KDE0504PEV2-8(MS), KD/KDE0504PEV3-8(MS), KD/KDE0504PEB1-8(MS), KD/KDE0504PEB2-8(MS), KD/KDE0504PEB3-8(MS), KD/KDE0504PFV1(MS), KD/KDE0504PFV2(MS), KD/KDE0504PFV3(MS), KD/KDE0504PFV2-A(MS), KD/KDE0503PFV1-8(MS), KD/KDE0502PFB4-8(MS), KD/KDE0502AHV2-8(MS), KD/KDE1205PHV2-A(MS), KD/KDE0502PHB2-8(MS.M.B192), KD/KDE0504PFB2(MS), KD/KDE0504PKV3-A(MS), KD/KDE1204PKV2-A(MS), KD/KDE0504PKV3-A(MS), KD/KDE51204PKV2-A(MS), KD/KDE1204PQB1-A, KD/KDE1204PQB2-A, KD/KDE1204PQBX-A, KD/KDE2408PHS3(H), KD/KDE1255PFS1(H.G), KD/KDE1255PFS2(H.G), KD/KDE1255PES3(H.G), KD/KDE1255PFB1(H.G), KD/KDE1255PFB2(H.G), KD/KDE1255PFB3(H.G), KD/KDE0505PFV2-A(MS), KD/KDE1206PKSX-A(MS), KD/KDE1204PDV2-8(MS), KD/KDE2406PTV1-A(MS.S), KD/KDE0504PKV1-A(MS), KD/KDE1205PKB1-A(11.MS), KD/KDE1205PKB3-A(11.MS), KD/KDE1205PFV1(11.MS.B712), KD/KDE0505PFV1-A(MS), KD/KDE1205PKB2-A(11.MS), KD/KDE1204PKVX-A(B697), KD/KDE1204PKV1-A(MS), KD/KDE1204PKV2-A(MS), KD/KDE1204PKV3-A(MS), KD/KDE1204PFV2(MS.L2.B430), KD/KDE1204PFV3-A(MS.B821), KD/KDE1204PFV3-A(MS.B849), KD/KDE1207PHV1-A(MS), KD/KDE1207PHV2-A(MS), KD/KDE1207PHB1-A(MS), KD/KDE1207PHB2-A(MS), KD/KDE0505PFV1-A(MS), KD/KDE1207PHV1-A(11.MS), KD/KDE1207PHV2-A(11.MS), KD/KDE1207PHB1-A(11.MS), KD/KDE1207PHB2-A(11.MS), KD/KDE1207PFV3-A(11.MS.G), KD/KDE1205PFV4-8A(11.MS), KD/KDE1206PFB1-A (MS.G.9), 2405PHB2(MS), 0504PKV1-A(MS.S), KD/KDE2412AMB2-6A, KD/KDE2412AMV2-6A, KD/KDE1204PKVX-A(MS), KD/KDE1204PKBX-A(MS), KD/KDE0504PKB1-A(MS), KD/KDE0504PKB2-A(MS), KD/KDE0504PKV1-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 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.

Models KD/KDE1206PKVX-A, KD/KDE1206PKBX-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.

Models KD/KDE1208PHS1(H), KD/KDE1208PHB1(H), KD/KDE1208PHV1(H). 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.

Models 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 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.

Models 123536VX-A, 123536BX-A prefixed by GM. 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.

Models 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; Models 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 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.

Models 1206PTB1, 1206PTB2, 1206PTS1, 1206PTS2, 1206PTV1, 1206PTV2, 1255PFV1, 1255PFV2, 1255PFB1, 1255PFB2 prefixed by KD or KDE. 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.

Models 1208PTS1(H), 1208PTS1-A(H), 1208PTS2(H), 1208PTS2-A(H), 1208PTS3(H), 1208PTS3-A(H), 1208PTS4-A(H), 1208PTS4(H), 1208PTB1(H), 1208PTB3(H), 1208PTB3-A(H), 1208PTV1(H), 1208PTV1-A(H), 1208PTV2(H), 1208PTV2-A(H), 1208PTV3(H), 1208PTV3-A(H), 1209PTS1(H), 1209PTS1-A(H), 1209PTS2(H), 1209PTS2-A(H), 1209PTS3(H), 1209PTS3-A(H), 1209PTB1(H), 1209PTB1-A(H), 1209PTB2(H), 1209PTB2-A(H), 1209PTB3(H), 1209PTB3-A(H), 1209PTV1(H), 1209PTV2(H), 1209PTV3(H), 1204PFB1(H), 1204PFB2(H), 1204PFB3(H), 1245PFB1(H), 1245PFB2(H), 1245PFB3(H), 1205PFB1(H), 1205PFB2(H), 1205PFB3(H), 1205PFB1(H.G), 1205PFB2(H.G), 1205PFB3(H.G), 1204PKB1(H), 1204PKB2(H), 1204PKB3(H), 1206PHB1(H), 1206PHB2(H), 1206PHB3(H), 1206PKB1(H), 1206PKB2(H), 1206PKB3(H), 1206PTB1(H), 1206PTB2(H), 1206PTB3(H), 1208PKB1(H), 1208PKB2(H), 1208PKB3(H), 1208PKB4(H), 1205PHB1(H), 1205PHB2(H), 1205PHB3(H), 1204PFS1(H), 1204PFS2(H), 1204PFS3(H), 1245PFS1(H), 1245PFS2(H), 1245PFS3(H), 1205PFS1(H), 1205PFS2(H), 1205PFS3(H), 1205PFS1(H.G), 1205PFS2(H.G), 1205PFS3(H.G), 1204PKS1(H), 1204PKS2(H), 1204PKS3(H), 1206PHS1(H), 1206PHS2(H), 1206PHS3(H), 1206PKS1(H), 1206PKS2(H), 1206PKS3(H), 1206PTS1(H), 1206PTS2(H), 1206PTS3(H), 1208PKS1(H), 1208PKS2(H), 1208PKS3(H), 1205PHS1(H), 1205PHS2(H), 1205PHS3(H), 1208PHB1-A(H), 1208PHB2-A(H), 1208PHB3-A(H), 1208PHS1-A(H), 1208PHS2-A(H), 1208PHS3-A(H), 1208PHB1-A(H), 1208PHB2-A(H), 1208PHB3-A(H), 1208PHS1-A(H), 1208PHS2-A(H), 1208PHS3-A(H), 1209PTB4(H), 1206PFS1(H.G), 1206PFS2(H.G), 1206PFS3(H.G), 1209PTS3-A(H.S), 1208PTS1-A(H.B369), 1204PFV2(MS.L2.99), 1209PTB1-A(H.S), 2408PHS3(H), 1206PTB1-A(H), 2408PKB1-A(H), 1208PPTB1(2).(H), 2048PKB2-A(H), 2408PHS3(H), 0504PKB2-A(H), 0504PKV2-A(H), 1209PTBX-A(H) prefixed by KD or KDE. 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.

Models 1245PFV1(MS), 1245PFV2(MS), 1245PFVX(MS), 1245PFBX(MS), 1204PFVX(MS), 1204PFBX(MS), 1205PFVX(MS), 1205PFBX(MS); Models 0504PKV2-A(MS.B246).

Models 0504PKV2-A(MS.B246), 1206PTB1, 1206PTB2, 1206PTS1, 1206PTS2, 1206PTV1, 1206PTV2, 1255PFV1, 1255PFV2, 1255PFB1, 1255PFB2 prefixed by KD or KDE. 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.

Model KD/KDE1212PLBX-8A. Above model can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", "/" or blank. .

Model KD/KDE0517PDB3-8. Above model can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", "/" or blank.

Models B1205PHV1-8A(MS), B1205PHV2-8A(MS), B1205PHVE-8A(MS), B1205PHB1-8A(MS), B1205PHB2-8A(MS), B1205PHB3-8A(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.

Model GB1205PFV2-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.

Models , 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 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.

Models GM2404PQB1-8A, GM2404PQB1-8A, GM1207PKV3-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.

Models GM054010VH-8, KD/KDEI204PKVX(MS), KD/KDE1204PKBX(MS), KD/KDE1204PQB1-8A(MS), KD/KDE1204PQV1-8A(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/KDE0503PHB1-8(MS), KD/KDE0503PHB2-8(MS), KD/KDE0503PHB3-8(MS), KD/KDE0503PHV1-8(MS), KD/KDE0503PHV2-8(MS), KD/KDE0503PHV3-8(MS), KD/KDE1204PKVX-A(MS), KD/KDE1204PKBX-A(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.

Models PKD1207PHV1-A, PMD1206PTB1-A, PMD1206PTB2, PMD2406PTB1-A, PMD2406PTB2, PMD2406PTB3, PMD4806PTB1-A, PMD4806PTB2, PMD4806PTB3, PKD1207PHB2-A, PKD1207PHV2-A, PMD1204PQBX-A, PMD1204PQB2-A, PMD1208PKB1-A(S), PMD1208PKB1-A(S.B390), PMD2406PTB4-A, PMD1204PLBX-A, PMD1204PLB1-A, PMD1204PLB2-A, PMD1204PLVX-A, PMD1204PLV1-A, PMD1204PLV2-A, PMD1207PTV1-A, PMD1207PTV2-A, PMD1207PTV3-A, PMD1207PTV4-A, PMD1207PTB1-A, PMD1207PTB2-A, PMD1207PTB3-A, PMD1207PTB4-A, PKD1205PKB1-A, PKD1207PHV1-A, PMD1206PTB1-A, PMD1206PTB2, PMD1206PTB3, PMD2406PTB1-A, PMD2406PTB2, PMD2406PTB3, PMD4806PTB1-A, PMD4806PTB2, PMD4806PTB3, PKD1207PTV1-A, PMD1209PMB1-A, PMD1209PMB2-A, PMD1209PMB3-A, PMD1209PMB4-A, PMD1208PMB1-A, PMD1208PMB2-A, PMD1208PMB3-A, PMD1208PMB4-A, PKD1205PKV1-A, PMD1206PMB1-A, PMD1206PMB2-A, PMD1206PMB3-A, PMD1206PMB4-A, PMD1204PQB1-A, PMD1204PQB1-A(X4), PMD1204PJB1-A, PMD1204PPB1-A, PMD1204PBB1-A, PMD1204PBB2-A, PMD1204PBB3-A, PMD1209PKB2-A(S), PMD1209PTB2-A, PMD2404PQB2-A, PMD1204WQB1-A, PMD1204WQB2-A, PMD1204WQB3-A, PMD1204PPB2-A, PMD1206PTB1-A, PMD1206PTB2-A, PMD1206PTB3-A, PMD1207PTB1-A, PMD1207PTB2-A, PMD1207PTB3-A, PMD1207PTV1-A, PMD1207PTV2-A, PMD1207PTV3-A, PMD2406PTB1-A, PMD2406PTB2-A, PMD2406PTB3-A, PMD1204PQB1-A(B983), PMD1204PPB3-A, PMD1204PJB1-A, PMD1204PJB2-A, PMD1204PJB3-A, PMD1204PJB2-A(B1134), 4809PTV1-A, 4809PTV2-A, 4809PTV3-A, 4809PTB1-A, 4809PTB2-A, 4809PTB3-A, 4807PTV1-A, 4807PTV2-A, 4807PTV3-A, 4808PTB1-A, 4808PTB2-A, 4808PTB3-A, 4806PTVX-A, 4806PTV1-A, 4806PTV2-A, 4806PTV3-A, 4806PTBX-A,

4806PTB1-A, 4806PTB2-A, 4806PTB3-A, 4807PTB1-A, 4807PTB2-A, 4807PTB3-A, PMD1208PTBX-A, PMD1204PJB3-A(B959), PMD1204PJB3-A, PMD2408WMB1-A, PMD2408WMB2-A, PMD2408WMB3-A, PMD2408WMB4-A, PMD2409WMB1-A, PMD2409WMB2-A, PMD2409WMB3-A, PMD2409WMB4-A, PMD4808WMB1-A, PMD4808WMB2-A, PMD4808WMB3-A, PMD4808WMB4-8A, PMD4809WMB1-A, PMD4809WMB2-A, PMD4809WMB3-A, PMD4809WMB4-A, PMD1209WMB1-A, PMD1209WMB2-A, PMD1209WMB3-A, PMD1209WMB4-A, PMD1208WMB1-A, PMD1208WMB2-A, PMD1208WMB3-A, PMD1208WMB4-A, PMD1206WMB1-A, PMD1206WMB2-A, PMD1206WMB3-A, PMD1206WMB4-A, PMD1209PTB2-A, PMD1209WTVX-A, PMD1208PTBX-A, PMD2407PTB1(B993), PMD2408PTB1-A(B993), PMD1208PTV1-A, PMD1208PTV2-A, PMD1208PTV3-A, PMD1209PTV1-A, PMD1209PTV2-A, PMD1209PTV3-A, PMD1206PKVX-A, PMD1206PKV1-A, PMD1206PKV2-A, PMD1206PKV3-A, PMD1206PKV4-A, PMD1206PTVX-A, PMD1206PTV1-A, PMD1206PTV2-A, PMD1206PTV3-A, PMD1206PTBX-A, PMD2408PHB1-A, PMD2408PHB2-A, PMD2408PHB3-A, PMD2408PHV1-A, PMD2408PHV2-A, PMD2408PHV3-A, PMD1208PTB1-A, PMD1208PTB2-A, PMD1208PTB3-A, PMD1209PTB1-A, PMD1209PTB2-A, PMD1209PTB3-A, PMD1206PKBX-A, PMD1206PKB1-A, PMD1206PKB2-A, PMD1206PKB3-A, PMD1206PKB4-A, PMD1207PKV1-A, PMD1207PKV2-A, PMD1207PKV3-A, PMD1207PKV4-A, PMD1207PKB1-A, PMD1207PKB2-A, PMD1207PKB3-A, PMD1207PKB4-A, PMD1208PKV1-A, PMD1208PKV2-A, PMD1208PKV3-A, PMD1208PKV4-A, PMD1208PKB1-A, PMD1208PKB2-A, PMD1208PKB3-A, PMD1208PKB4-A, PMD1208PHB1-A, PMD1208PHB2-A, PMD1208PHB3-A, PMD1208PHV1-A, PMD1208PHV2-A, PMD1208PHV3-A, PMD2406PTVX-A, PMD2406PTV1-A, PMD2406PTV2-A, PMD2406PTV3-A, PMD2406PTBX-A, PMD2407PTB1-A, PMD2407PTB2-A, PMD2407PTB3-A, PMD2407PTV1-A, PMD2407PTV2-A, PMD2407PTV3-A, PMD2408PKB1-A, PMD2408PKB2-A, PMD2408PKB3-A, PMD2408PKB4-A, PMD2408PKV1-A, PMD2408PKV2-A, PMD2408PKV3-A, PMD2408PKV4-A, PMD2407PKV1-A, PMD2407PKV2-A, PMD2407PKV3-A, PMD2407PKV4-A, PMD2407PKB1-A, PMD2407PKB2-A, PMD2407PKB3-A, PPMD2407PKB4-A, PMD2406PKVX-A, PMD2406PKV1-A, PMD2406PKV2-A, PMD2406PKV3-A, PMD2406PKV4-A, PMD2406PKBX-A, PMD2406PKB1-A, PMD2406PKB2-A, PMD2406PKB3-A, PMD2406PKB4-A, PMD2409PTB1-A, PMD2409PTB2-A, PMD4812PMBX-A, PMD4812PMVX-A, PMD1206PMB1-A(B939), PMD1209PKB1-A, PMD1209PKB1-A(2), PMD2409PLB3-A, PMD2409PLB3-A(2), PMD4809PLB3-A, PMD4809PLB3-A(2), PMD1212PMB1-A, PMD1212PMB1-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.

Models PMD1209PLB2-A, PMD1208PKV1-A(B1057). 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.

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

Model KD/KDE0517PDB3-8. Above model can be provided with suffix (Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", "/" or blank.

Models B1205PHV1-8A(MS), B1205PHV2-8A(MS), B1205PHV3-8A(MS), B1205PHB1-8A(MS), B1205PHB2-8A(MS), B1205PHB3-8A(MS), B1206AHV1-8A(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.

Models 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. 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.

Models GM0504PFV2-A(MS), GM0504PKB3-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. 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.

Models GM2404PQB1-8A, GM2404PQB1-8A, GM1207PKV3-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.

Models KD/KDE1204PKVX(MS), KD/KDE1204PKBX(MS), KD/KDE1204PQB1-8A(MS), KD/KDE1204PQV1-8A(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/KDE1204PKV3-A(MS.B849), KD/KDE1207PKV2-A(MS), KD/KDE1207PKV3-A(MS), KD/KDE0504PFV1-A, KD/KDE0506PHB1-A(MS), KD/KDE2412PMB1-6A(7).

Models PGC056010BH-A(B302), PGC056010B1-A(B302), PGC054509VX-8A, PGC054509V1-8A, PGC054509V2-8A, PGC054509V3-8A, PGC054509BX-8A, PGC054509B1-8A, PGC054509B2-8A, PGC054509B3-8A, PGC05409BX-8. 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.

Models 1212PMB1, 1212PMB2, 1212PMB3, 1212PMBX, 2412PMB1, 2412PMB2, 2412PMB3, 4812PMB1, 4812PMB2, 4812PMB3, PSD1212WMB1, 1212WMB2, 1212WMB3, 2412WMB1, 2412WMB2, 2412WMB3, 4812WMB1, 4812WMB2, 4812WMB3, 4812PMBX, 4812PMVX, 1208PTB1-A, 1208PTB1-A(2) prefixed by PSD. 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.

Models PGB0506PGVX-8A, PGB0506PGV1-8A, PGB0506PGV2-8A, PGB0506PGV3-8A, PGB0506PGBX-8A, PGB0506PGB1-8A, PGB0506PGB2-8A, PGB0506PGB3-8A. 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.

Models KD/KDE1205PFS1-8.11, KD/KDE1205PFS2-8.11, KD/KDE1205PFS3-8.11, KD/KDE1205PFB1-8.11, KD/KDE1205PFB2-8.11, KD/KDE1205PFB3-8.11, KD/KDE1245PFS1-8.11, KD/KDE1245PFS2-8.11, KD/KDE1245PFS3-8.11, KD/KDE1245PFB1-8.11, KD/KDE1245PFB2-8.11, KD/KDE1245PFB3-8.11, KD/KDE1204PFS1-8.11, KD/KDE1204PFS2-8.11, KD/KDE1204PFS3-8.11, KD/KDE1204PFB1-8.11, KD/KDE1204PFB2-8.11, KD/KDE1204PFB3-8.11, KD/KDE1205PFV1-8(11.MS), KD/KDE1205PFV2-8(11.MS), KD/KDE1205PFV3-8(11.MS), KD/KDE1245PFV1-8(11.MS), KD/KDE1205PFV2-8(11.MS), KD/KDE1205PFV3-8(11.MS), KD/KDE1204PFV1-8(11.MS), KD/KDE1204PFV2-8(11.MS), KD/KDE1204PFV3-8(11.MS), KD/KDE1205PFB1-8(11.MS), KD/KDE1205PFB2-8(11.MS), KD/KDE1205PFB3-8(11.MS), KD/KDE1245PFB1-8(11.MS), KD/KDE1245PFB2-8(11.MS), KD/KDE1245PFB3-8(11.MS), KD/KDE1204PFB1-8(11.MS), KD/KDE1204PFB2-8(11.MS), KD/KDE1204PFB3-8(11.MS), KD/KDE1205PFSX(14), KD/KDE1205PFS1(14), KD/KDE1205PFS2(14), KD/KDE1205PFS3(14), KD/KDE1205PFBX(14), KD/KDE1205PFB1(14), KD/KDE1205PFB2(14), KD/KDE1205PFB3(14), KD/KDE1205PFV4-8A(11.MS), KD/KDE1207PFV3-A(11.MS.G), KD/KDE1207PHV1-A(11.MS), KD/KDE1207PHV2-A(11.MS), KD/KDE1207PHB1-A(11.MS), KD/KDE1207PHB2-A(11.MS), KD/KDE1207PKV1(13.MS), KD/KDE1207PKV2(13.MS), KD/KDE1207PKV3(13.MS), KD/KDE1207PKB1(13.MS), KD/KDE1207PKB2(13.MS), KD/KDE1207PKB3(13.MS), KD/KDE1208PKV1(13.MS), KD/KDE1208PKV2(13.MS), KD/KDE1208PKV3(13.MS), KD/KDE1208PKB1(13.MS), KD/KDE1208PKB2(13.MS), KD/KDE1208PKB3(13.MS), KD/KDE1208PTV1

(13.MS), KD/KDE1208PTV2(13.MS), KD/KDE1208PTV3(13.MS), KD/KDE1208PTV4(13.MS), KD/KDE1208PTB1(13.MS), KD/KDE1208PTB2(13.MS), KD/KDE1208PTB3(13.MS), KD/KDE1209PTV1(13.MS), KD/KDE1209PTV2(13.MS), KD/KDE1209PTV3(13.MS), KD/KDE1209PTB1(13.MS), KD/KDE1209PTB2(13.MS), KD/KDE1209PTB3(13.MS), KD/KDE0507PFB1-A(11.MS), KD/KDE0507PFV1-A(11.MS), KD/KDE1207PFV1(11.MS), KD/KDE1207PFV1-A(11.MS.G), KD/KDE2405PHVX(11.MS), 1204PKV3-A(MS.S), KD/KDE0504PFV2(11.MS), KD/KDE2406PTBX(13.A), KD/KDE2406PTB1(13.A), KD/KDE2406PTB2(13.A), KD/KDE2406PTB3(13.A), KD/KDE2406PTB4(13.A), KD/KDE2407PTB1(13.A), KD/KDE2407PTB2(13.A), KD/KDE2407PTB3(13.A), KD/KDE2407PTS1(13.A), KD/KDE2407PTS2(13.A), KD/KDE2407PTS3(13.A), KD/KDE2408PTB1(13.A), KD/KDE2408PTB2(13.A), KD/KDE2408PTB3(13.A), KD/KDE2409PTB1(13.A), KD/KDE2409PTB2(13.A), KD/KDE2409PTB3(13.A), KD/KDE1205PKV1-A(11.MS), KD/KDE2409PTB1(13.MS), KD/KDE2409PTB2(13.MS), KD/KDE2409PTB3(13.MS), KD/KDE2409PTV1(13.MS), KD/KDE2409PTV2(13.MS), KD/KDE2409PTV3(13.MS), KD/KDE2408PTV1(13.MS), KD/KDE2408PTV2(13.MS), KD/KDE2408PTV3(13.MS), KD/KDE2408PTB1(13.MS), KD/KDE2408PTB2(13.MS), KD/KDE2408PTB3(13.MS), KD/KDE2407PTB1(13.MS), KD/KDE2407PTB2(13.MS), KD/KDE2407PTB3(13.MS), KD/KDE2407PTV1(13.MS), KD/KDE2407PTV2(13.MS), KD/KDE2407PTV3(13.MS), KD/KDE2407PKV1(13.MS), KD/KDE2407PKV2(13.MS), KD/KDE2407PKV3(13.MS), KD/KDE2407PKB1(13.MS), KD/KDE2407PKB2(13.MS), KD/KDE2407PKB3(13.MS), KD/KDE2408PKV1(13.MS), KD/KDE2408PKV2(13.MS), KD/KDE2408PKV3(13.MS), KD/KDE2408PKB1(13.MS), KD/KDE2408PKB2(13.MS), KD/KDE2408PKB3(13.MS), KD/KDE0504PFV3(11.MS), KD/KDE2406PKVX(13.MS.A), KD/KDE2406PKV1(13.MS.A), KD/KDE2406PKV2(13.MS.A), KD/KDE2406PKV3(13.MS.A), KD/KDE2406PKB9(13.MS.A), KD/KDE2406PKB1(13.MS.A), KD/KDE2406PKB2(13.MS.A), KD/KDE2406PKB3(13.MS.A), KD/KDE2406PTVX(13.MS.A), KD/KDE2406PTV1(13.MS.A), KD/KDE2406PTV2(13.MS.A), KD/KDE2406PTV3(13.MS.A), KD/KDE2406PTV4(13.MS.A), KD/KDE2406PTBX(13.MS.A), KD/KDE2406PTB1(13.MS.A), KD/KDE2406PTB2(13.MS.A), KD/KDE2406PTB3(13.MS.A), KD/KDE2406PTB4(13.MS.A), KD/KDE2406PKSX(13.A), KD/KDE2406PKS1(13.A), KD/KDE2406PKS2(13.A), KD/KDE2406PKS3(13.A), KD/KDE2406PTSX(13.A), KD/KDE2406PTS1(13.A), KD/KDE2406PTS2(13.A), KD/KDE2406PTS3(13.A), KD/KDE2406PTS4(13.A), KD/KDE2407PKS1(13), KD/KDE2407PKS2(13), KD/KDE2407PKS3(13), KD/KDE2407PKS1(13.A), KD/KDE2407PKS2(13.A), KD/KDE2407PKS3(13.A), KD/KDE2408PHV1(13.MS.A), KD/KDE2408PHV2(13.MS.A), KD/KDE2408PHV3(13.MS.A), KD/KDE1208PKS1(13), KD/KDE1208PKS2(13), KD/KDE1208PKS3(13), KD/KDE2408PKS1(13.A), KD/KDE2408PKS2(13.A), KD/KDE2408PKS3(13.A), KD/KDE2408PTS1(13.A), KD/KDE2408PTS2(13.A), KD/KDE2408PTS3(13.A), KD/KDE2409PTS1(13.A), KD/KDE2409PTS2(13.A), KD/KDE2409PTS3(13.A), KD/KDE1212PTV2(13.MS), KD/KDE1212PTB2(13.MS), KD/KDE2404PFVX(11.MS), KD/KDE2404PFBX(11.MS), KD/KDE2406PKBX(13.MS), KD/KDE2406PKB1(13.MS), KD/KDE2406PKB2(13.MS), KD/KDE2406PKB3(13.MS), KD/KDE1204PFVX(11.MS), KD/KDE1204PFV1(11.MS), KD/KDE1204PFV2(11.MS), KD/KDE1204PFV3(11.MS), KD/KDE1204PFBX(11.MS), KD/KDE1204PFB1(11.MS), KD/KDE1204PFB2(11.MS), KD/KDE1204PFB3(11.MS), KD/KDE1245PFVX(11.MS), KD/KDE1245PFV1(11.MS), KD/KDE1245PFV2(11.MS), KD/KDE1245PFV3(11.MS), KD/KDE1245PFBX(11.MS), KD/KDE1245PFB1(11.MS), KD/KDE1245PFB2(11.MS), KD/KDE1245PFB3(11.MS), KD/KDE1205PFVX(11.MS), KD/KDE1205PFV1(11.MS), KD/KDE1205PFV2(11.MS), KD/KDE1205PFV3(11.MS), KD/KDE1205PFBX(11.MS), KD/KDE1205PFB1(11.MS), KD/KDE1205PFB2(11.MS), KD/KDE1205PFB3(11.MS), KD/KDE1204PFSX(11), KD/KDE1204PFS1(11), KD/KDE1204PFS2(11), KD/KDE1204PFS3(11), KD/KDE1204PFBX(11), KD/KDE1204PFB1(11), D/KDE1204PFB2(11), KD/KDE1204PFB3(11), KD/KDE1245PFSX(11), KD/KDE1245PFS1(11), KD/KDE1245PFS2(11), KD/KDE1245PFS3(11), KD/KDE1245PFBX(11), KD/KDE1245PFB1(11), KD/KDE1245PFB2(11), KD/KDE1245PFB3(11), KD/KDE1207PTB1-A(13.MS), KD/KDE1207PTB2-A(13.MS), KD/KDE1207PTB3-A(13.MS), KD/KDE1207PTV1-A(13.MS), KD/KDE1207PTV2-A(13.MS), KD/KDE1207PTV3-A(13.MS), KD/KDE1208PTB1-A(13.MS), KD/KDE1208PTB2-A(13.MS), KD/KDE1208PTB3-A(13.MS), KD/KDE1208PTV1-A(13.MS), KD/KDE1208PTV2-A(13.MS), KD/KDE1208PTV3-A(13.MS), KD/KDE1209PTB1-A(13.MS), KD/KDE1209PTB2-A(13.MS), KD/KDE1209PTB3-A(13.MS), KD/KDE1209PTV1-A(13.MS), KD/KDE1209PTV2-A(13.MS), KD/KDE1209PTV3-A(13.MS), KD/KDE1205PFSX(11), KD/KDE1205PFS1(11), KD/KDE1205PFS2(11), KD/

KDE1205PFS3(11), KD/KDE1205PFBX(11), KD/KDE1205PFB1(11), KD/KDE1205PFB2(11), KD/KDE1205PFB3(11), KD/KDE1207PTV1-A(13.MS), KD/KDE1207PTV2-A(13.MS), KD/KDE1207PTV3-A(13.MS), KD/KDE1208PTB1-A(13.MS), KD/KDE1208PTB2-A(13.MS), KD/KDE1208PTB3-A(13.MS), KD/KDE1208PTV1-A(13.MS), KD/KDE1208PTV2-A(13.MS), KD/KDE1208PTV3-A(13.MS), KD/KDE1209PTB1-A(13.MS), KD/KDE1209PTB2-A(13.MS), KD/KDE1209PTB3-A(13.MS), KD/KDE1209PTV1-A(13.MS), KD/KDE1209PTV2-A(13.MS), KD/KDE1209PTV3-A(13.MS), KD/KDE1205PFSX(11), KD/KDE1205PFS1(11), KD/KDE1205PFS2(11), KD/KDE1205PFS3(11), KD/KDE1205PFBX(11), KD/KDE1205PFB1(11), KD/KDE1205PFB2(11), KD/KDE1205PFB3(11), KD/KDE2408PTS1(13), KD/KDE1203PFB1-8A(MS), KD/KDE1203PFV1-8A(MS), KD/KDE1206PHV4(11.MS), KD/KDE1206PHB4(11.MS), KD/KDE4812PMB1-6, KD/KDE4812PMV1-6, KD/KDE1208PTV3(13.MS.B681), KD/KDE1207PHS1(13), KD/KDE1207PHS2(13), KD/KDE1207PHB1(13), KD/KDE1207PHB2(13), KD/KDE1207PHB1(13.MS.A), KD/KDE1207PHB2(13.MS.A), KD/KDE1207PHV1(13.MS.A), KD/KDE1207PHV2(13.MS.A), KD/KDE1208PHB1(13.MS.A), KD/KDE1208PHB2(13.MS.A), KD/KDE1208PHV1(13.MS.A), KD/KDE1208PHV2(13.MS.A), KD/KDE2404PKV1-A(MS), KD/KDE1209PTV4(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.

Models KD/KDE1205PFV4-8(11.MS), KD/KDE1205PHV1(11.MS), KD/KDE1205PHB1(11.MS), KD/KDE1205PHV2(11.MS), KD/KDE1205PHB2(11.MS), KD/KDE1205PHV3(11.MS), KD/KDE1205PHB3(11.MS), KD/KDE2404PKV2(MS), KD/KDE2404PKB2(MS), KD/KDE0506PKV1(MS), KD/KDE0506PKB1(MS), KD/KDE1206PTV1(13.MS.A), KD/KDE1206PTV2(13.MS.A), KD/KDE1206PTV3(13.MS.A), KD/KDE1206PTV4(13.MS.A), KD/KDE1206PTBX(13.MS.A), KD/KDE1206PTB1(13.MS.A), KD/KDE1206PTB2(13.MS.A), KD/KDE1206PTB3(13.MS.A), KD/KDE1206PTB4(13.MS.A), KD/KDE1206PKVX(13.MS.A), KD/KDE1206PKV1(13.MS.A), KD/KDE1206PKV2(13.MS.A), KD/KDE1206PKV3(13.MS.A), KD/KDE1206PKBX(13.MS.A), KD/KDE1206PKB1(13.MS.A), KD/KDE1206PKB2(13.MS.A), KD/KDE1206PKB3(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.

Models B0506PHV1-8A, GB1205PFVX-8AY. 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.

Model PSB1297PYB1-AY.

Model 054509VX-8A(MS.B1582). 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.

Models (A)1207PTVX-A series, where (A) may be KD or KDE. 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.

Models GM0501PFB3-8(B227), GM0501AFV2-8, GM1245PHV1-8, GC055515VH-A(13), GC053510VH-8A; Models (A)1204PQB1-A(13), (A)1204PKBX(B1205), (A)1205PFV4, PMD(X)12P(Y)B(Z)-A(GN), PMD1238PQB2-A(B1645) 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 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.

Models PMD1238PQBX-A, PMD1238PQB1-A, PMD1238PQB2-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.

Models GB1205PKV4-AY(S67)(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank..

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

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

Models (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.

Models 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.

Models GB0507PGV1-A(Y), where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Models 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.

Model GB1206AHV1-A(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

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

Models 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.

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

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

Models 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.

Models 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.

Models PMD1204PKB(X)(Y), PMD1204PKB(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.

Models 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.

Model DP202AT 2123MBL(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.

Models GB0504ADV1-8A(Y), GB0506PGV1-A(Y), PMD4812PMB1-A(B1249)(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", "/" or blank.

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

Model KDE1208PTV1(B2104)(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", "/" or blank.

Models KD1208PTB1(13)(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", "/" or blank.

Models 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.

Model PSD4812PMB1-A(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", "/" or blank.

Models KD0504PK(C)1(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.

Models 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.

Models GB1245PKVX-8(Y), GB1207PKV3-8A(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", "/" or blank.

Models 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.

Model PMD1212PMB1-A(B1944)(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", "/" or blank.

All MD, KD or KDE, DP, AVD, GB, GC, GM and B. Series may be suffixed by the letter "M" which represents 3rd wire connection.

Models 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.

Models 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.

Models KDE1204PFV2(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.

Model 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.

Models KDE1204PFV2(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.

Models 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.

Models 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.

Models 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), KD2406PHS1(Y), KD2406PHB1(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.

Models KD1208PTB1(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.

, Models B1208PKV1-A(13.MS.B1581)(Y) and KDE1209PTVX(13.MS.A)(Y) Series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ".", "/" or blank.

, Models PMD1204PJB1-A(B1934A)(Y) and PMD1204PJB1-A(B1934B)(Y) Series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Model KD1209PTSX(13)(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Models GC055515VH-A(13.V1)(Y), GC055515VH-A(B2410)(Y), GC123506VH-8(Y), 124010VM(11.MS)(Y), GB0506AGV1-A(13)(Y), GB0507PGV1-A(13.V1)(Y), GB1205PFVX-8AY(11)(Y) series, where (Y) stands for 30 variables, each variable may be A through Z, 0 through 9, "-", "(", ")", ":", "/" or blank.

Models GC054509VH-A(B2492)(Y), PMD1209PTB1-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 fans, Green motor blower series, Models GB0535ADV1-8, GB0535ADV2-8, GB0535ADV3-8, GB0535AEV1-8, GB0535AEV2-8, GB0535AEV3-8, GB0504ADV1-8, GB0504ADV2-8, GB0504ADV3-8, GB0504AFV1-8, GB0504AFV2-8, GB0504AFV3-8, GB0545ADV1-8, GB0545ADV2-8, GB0545ADV3-8, GB0545AFV1-8, GB0545AFV2-8, GB0545AFV3-8, GB0503AFV1-8, GB0503AFV2-8, GB0503AFV3-8, GB0502AFV1-8, GB0502AFV2-8, GB0503AFV3-8, GB0506PGB1-8A, GB0545PFB1-8A, GB2405PHV1-8AY, GB2405PHB1-8AY, GB0506PGV1-8A, GB1206PKB2-A(13.V1), GB1206PKV2-A(13.V1), GB1245AFV1-8, GB0506PGB1-8A(11.B463), GB0506PGB1-8A(11). 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 fans, Fans ball bearing series, Models 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, GB1205AFB2-A, GB1205AFV3-A, GB0504PFV2-8, GB0505PFV1-8, GB0505PFV2-8, GB1205PHV1-8A(MS), GB1205PHB1-8A(MS), GB1205PHV1-8AY(MS), GB1205PHB1-8AY(MS), GB1206PHVX-AY(MS), GB1205AFB1-A(B358), GB1206AHV1-A(V1), GB0555AGV1-8A, GB1205AFV2-A(B240), GB0505AFV1(B313), GB0503PDV3-8A, GB1206PHBX-AY, GB1206PHB1-AY, GB1206PHB2-AY, GB1206PHB3-AY, GB1206PHV-AY, GB1206PHV2-AY, GB1206PHV3-AY, GB1205PHVX-8AY(MS), GB1205PHV2-8AY(MS), GB1205PHV3-8AY(MS), GB1205PHBX-8AY(MS), GB1205PHB2-8AY(MS), GB1205PHB3-8AY(MS), GB0506AHV1-8(B321), GB0505PFV2-8(B339), GB2405PHB1-8AY, GB0535ACV2-8A, GB0535PDV2-8(B404), GB1206PTV1-AY(S11), GB1206PTV2-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 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.

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

[Last Updated](#) on 2006-08-25

[Questions?](#)

[Notice of Disclaimer](#)

[Page Top](#)

®

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

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2006 Underwriters Laboratories Inc.®"

=