



Condensed Cross Reference For Common Domestic Products

| <u>Competitor Number</u> | <u>Edison Number</u> | <u>Competitor Number</u> | <u>Edison Number</u> | <u>Competitor Number</u> | <u>Edison Number</u> |
|--------------------------|----------------------|--------------------------|-----------------------|--------------------------|----------------------|
| 10KOTN(Amp) | KON(Amp) | 9F60HJD(150-200) | MV055F1DAX(150-200)E | BGC(Amp) | AGC(Amp) |
| 10KOTS(Amp) | KOS(Amp) | 9F60HJE150 | 8.25FFNHK150E | BGX(Amp) | AGX(Amp) |
| 150145 | HRK | 9F60HJE200 | 8.25FFNHK200 [1] | BLF | MDL |
| 151D978G01 | MV055F1DAX30E | 9F60HMH065 | MV155F1DBX65E | BLN(Amp) | MOL(Amp) |
| 151D978G02 | MV055F1DAX50E | 9F60HMH100 | MV155F1DBX100E | BLS(Amp) | EBS(Amp) |
| 151D978G03 | MV055F1DAX65E | 9F62DCB(080-200) | MV055F1DAX(80-200)E | CBS(Amp) | EBS(Amp) |
| 151D978G04 | MV055F1DAX80E | 9F62DCC(100-150) | 8.25FFNHK(100-150)E | CCK | ACK |
| 151D978G05 | MV055F1DAX100E | 9F62DCC065 | 8.25FFNHA65E | CCL | ACL |
| 151D978G07 | MV055F1DAX150E | 9F62DDD(050-065) | MV155F1DBX(50-65)E | CCMR(Amp) | EDCC(Amp) |
| 151D978G08 | MV055F1DAX200E | 9F62FCB(250-400) | MV055F2DAX(250-400)E | CFR-213 | No. 213 |
| 151D978G11 | MV055F2DAX250E [1] | A055F1DORO(30-65)E | MV055F1DAX(30-65)E | CFR-663 | No. 663 |
| 151D978G12 | MV055F2DAX300E [1] | A055F1DORO(80-200)E | MV055F1DAX(80-200)E | CJ(Amp) | JFL(Amp) |
| 151D978G13 | MV055F2DAX400E [1] | A055F2DORO(250-400)E | MV055F2DAX(250-400)E | CJS(AMP) | JFL(Amp) |
| 213 | No. 213 | A100P(Amp)-1 | E100SF(Amp) | CLU(Amp) | LCU(Amp) |
| 216(Amp) | GDA | A100P(Amp)-4 | E100S(amp) | CMF(Amp) | MOL(Amp) |
| 216 | No. 216 | A13X(1-30)-2 | E15SF(1-30) | CNL | ANL |
| 217(Amp) | GDB(Amp) | A13X(70-1000)-4 | E15S(Amp) | CNM(Amp) | MEN(Amp) |
| 218(Amp) | GDC(Amp) | A13X(Amp)-128 | E15S(Amp) | CNN | ANN |
| 235(Amp) | GMA(Amp) | A1550X(125-150)E-1 | MV155F2DBX(125-150)E | CNQ(Amp) | MEQ(Amp) |
| 239(Amp) | GMD | A1550X(15-100)E-1 | MV155F1DBX(15-100)E | CP250 | UCL25 |
| 25SH(Amp) | SF25H(Amp) | A155F1DORO(15-50)E | MV155F1DBX(15-50)E | CP350 | UCL35 |
| 2621 | No. 2621 | A155F1DORO(65-100)E | MV155F1DCX(65-100)E | CP500 | UCL50 |
| 263 | No. 263 | A155F2DORO(125-200)E | MV155F2DCX(125-200)E | CP750 | UCL75 |
| 307(Amp) | SFE | A240R(18-24)R | 2.75VKRHK(18-24)R | CRN-R(Amp) | ECNR(Amp) |
| 311(12-30) | AGC(12-30) | A240R(2-6)R | 2.75VFRHA(2-6)R | CRS-R(Amp) | ECSR(Amp) |
| 312(1/10-10) | AGC(.1-10) | A240R(9-12)R | 2.75VKRHA(9-12)R | CSU | SSU |
| 313(Amp) | MDL(Amp) | A25X(Amp)-128 | E25S | CSY | SSY |
| 314(Amp) | ABC(Amp) | A25X(800-2500)-128 | E25S(Amp) | CTK(Amp) | MCL(Amp) |
| 326(Amp) | MDA(Amp) | A25X(Amp)-1 | E25SFX(Amp) | CTK-R(Amp) | HCLR(Amp) |
| 342012 | HKP | A25X(Amp)-4 | E25S(Amp) | CTN-R(Amp) | NCLR(Amp) |
| 361(Amp) | AGX(Amp) | A2D(Amp) | LENRK(Amp) | CTS-R(Amp) | SCLR(Amp) |
| 362(Amp) | AGX(Amp) | A2D(Amp)R | LENRK(Amp) | EA | A |
| 3740-(15-30) | TL(15-30) | A2K(Amp)R | NCLR(Amp) | ECK(Amp) | ACK(Amp) |
| 3765-(15-30) | W(Amp) | A3T(Amp) | TJN(Amp) | ECL(Amp) | ACL(Amp) |
| 3770-(15-30) | SL(15-30) | A480R(18-24)R | 5.5VKNHK(18-24)R | EGX | AGX |
| 3780-(.25-30) | S(1/4-30) | A480R(2-6)R | 5.5VFNHA(2-6)R | ENL(Amp) | ANL(Amp) |
| 3785-(.3-30) | T(3/10-30) | A480R(9-12)R | 5.5VKNHA(9-12)R | ENN(Amp) | ANN(Amp) |
| 3AB(Amp) | ABC(Amp) | A480T(1/2-5)E | 5.5AMWNA(0.5-5.0)E | EON(Amp) | KON(Amp) |
| 3AB-SB | MDA(Amp) | A4BY(Amp) | LCL(Amp) | EOS(Amp) | KOS(Amp) |
| 3AG(Amp) | AGC(Amp) | A4J(Amp) | JFL(Amp) | ESA | SA |
| 3AG-SB(Amp) | MDL(Amp) | A500T(1/2-3)E | 5.5ABWNA(0.5-3)E | ESOU | SOU |
| 50KOTN(1-60) | KON(1-60) | A50P(Amp)-1 | E50SF(Amp) | ESRU | SRU |
| 50KOTS(15-60) | KOS(15-60) | A50P(Amp)-4 | E50S(Amp) | ESSU | SSU |
| 616 | No. 616 | A550X(250-400)E-1 | MV055F2DAX(250-400)E | ESSY | SSY |
| 626 | No. 626 | A550X(30-200)E-1 | MV055F1DAX(30-200)E | FLA(Amp) | MID(Amp) |
| 663 | No. 663 | A60X(Amp)-1 | E60SF(Amp) | FLM(Amp) | MEN(Amp) |
| 677C452G03 | 15.5CAVH0.5E | A60X(Amp)-4 | E60S(Amp) | FLNR(Amp) | ECNR(Amp) |
| 677C452G08 | 15.5CAVH1E | A60X(Amp)-4K | E60C(Amp) | FLQ(Amp) | MEQ(Amp) |
| 677C573G01 | 8.25FFNHA30E | A6D(Amp) | LESRK(Amp) | FLSR(Amp) | ECSR(Amp) |
| 677C573G02 | 8.25FFNHA40E | A6D(Amp)R | LESRK(Amp) | FNA(Amp) | MID(Amp) |
| 677C573G03 | 8.25FFNHA50E | A6K(Amp) | SCLR(Amp) | FNM(Amp) | MEN(Amp) |
| 677C573G04 | 8.25FFNHA65E | A6K(Amp)R | SCLR(Amp) | FNQ(Amp) | MEQ(Amp) |
| 677C573G05 | 8.25BFNHA80 | A6T(Amp) | TJS(Amp) | FNQ-R(Amp) | HCTR(Amp) |
| 677C573G06 | 8.25BFNHA100 | A70P(Amp)-1 | E70SF(Amp) | FNW(Amp) | MEN(Amp) |
| 8AG(Amp) | AGX(Amp) | A70P(Amp)-4 | E70S(Amp) | FRN(Amp) | ECNR(Amp) |
| 9F60BHH001 | 15.5CAVH1E | A825X(20-65)E-1 | 8.25FFNHA(20-65)E | FRN-R(Amp) | ECNR(Amp) |
| 9F60BHH002 | 15.5CAVH2E | A825X(80-100)E-1 | 8.25BFNHA(80-100) [1] | FRS(Amp) | ECSR(Amp) |
| 9F60BHH003 | 15.5CAVH3E | A825X150E-1 | 8.25FFNHK150E | FRS-R(Amp) | ECSR(Amp) |
| 9F60BHH905 | 15.5CAVH0.5E | A825X200E-1 | 8.25BKNHK200 [1] | FWA(Amp)AH | E13S(amp) |
| 9F60FJD(030-065) | MV055F1DAX(30-65)E | AG5(Amp) | SEC(Amp) | FWA(Amp)A(10)F | E15SF(Amp) |
| 9F60FJD(080-100) | MV055F1DAX(80-100)E | AJT(Amp) | JDL(Amp) | FWA(Amp)A | E15S(Amp) |
| 9F60FJE(020-065) | 8.25FFNHA(20-65)E | AOK(Amp) | ALS(Amp) | FWA(5-60) | E15SF(5-60) |
| 9F60FJE(080-100) | 8.25BFNHA(80-100)E | ATDR(Amp) | EDCC(Amp) | FWA(70-800) | E15S(70-800) |
| 9F60FJE065 | 8.25FFNHA65E | ATM(Amp) | MCL(Amp) | FWH(Amp)A(14)F | E50SF |
| 9F60FJL(030-065) | MV055F1DAX(30-65)E | ATMR(Amp) | HCLR(Amp) | FWH(5-30) | E50SF(5-30) |
| 9F60FJL(080-100) | MV055F1DAX(80-100)E | ATO(Amp) | ATC(Amp) | FWH(Amp)A | E50S(Amp) |
| 9F60FJN(030-065) | MV055F1DAX(30-65)E | ATQ(Amp) | MEQ(Amp) | FWJ(Amp)A(14)F | E100SF |
| 9F60FJN(080-100) | MV055F1DAX(80-100)E | ATQR(Amp) | HCTR(Amp) | FWJ-(Amp) | E100S(Amp) |
| 9F60FMH(015-050) | MV155F1DBX(15-50)E | BAF(Amp) | MOL(Amp) | FWP(Amp)A(14)F | E70SF |
| 9F60GJC(250-400) | MV055F2DAX(250-400)E | BAN(Amp) | MOL(Amp) | FWP(5-30) | E70SF(5-30) |
| 9F60GJM(250-400) | MV055F2DAX(250-400)E | BBC(Amp) | ABC(Amp) | FWP(Amp)A | E70S(Amp) |
| 9F60HJB(150-200) | MV055F1DAX(150-200)E | BBS(Amp) | EBS(Amp) | FWX(Amp)A(14)F | E25SF |

| <u>Competitor Number</u> | <u>Edison Number</u> | <u>Competitor Number</u> | <u>Edison Number</u> | <u>Competitor Number</u> | <u>Edison Number</u> |
|--------------------------|----------------------|--------------------------|----------------------|--------------------------|----------------------|
| FWX(Amp)AH | E25S | KDR | UCL75TO | LRU263M | No. 263 |
| FWX(5-30) | E25SFX(5-30) | KEW | UCL35BO | LRU616 | No. 616 |
| FWX(Amp)A | E25S(Amp) | KFM | UCL75BO | MDX(Amp) | MDL(Amp) |
| GAB(Amp) | ABC(Amp) | KFT | UCL25BO | MSL(Amp) | MDL(Amp) |
| GDL(Amp) | MDL(Amp) | KGK(Amp) | CCLW(Amp) | MTH(Amp) | AGC(Amp) |
| GFN(Amp) | MID(Amp) | KGJ-E(Amp) | CCLB(Amp) | NLN(Amp) | KON(Amp) |
| GGC(Amp) | AGC(Amp) | KLA(5-60) | E15SF(5-60) | NLS(Amp) | KOS(Amp) |
| GGM(Amp) | GMA(Amp) | KLA(70-1000) | E15S(70-1000) | NON(Amp) | KON(Amp) |
| GGX(Amp) | AGX(Amp) | KLB(35-800) | E25S(35-800) | NOS(Amp) | KOS(Amp) |
| GLR(Amp) | ELR(Amp) | KLB(5-30) | E25SFX(5-30) | OT(Amp) | KON(Amp) |
| GSB(Amp) | GDB(Amp) | KLC(Amp) | E60C(Amp) | OTM(Amp) | MOL(Amp) |
| GSC | GMC | KLDR(Amp) | HCTR(Amp) | OTS(Amp) | KOS(Amp) |
| GSFC | ESFC | KLH(35-800) | E50S(35-800) | REN(Amp) | ERN(Amp) |
| GSL(15-30) | SL-(15-30) | KLH(5-30) | E50SF(5-30) | RES(Amp) | ERS(Amp) |
| GT(Amp) | T-(Amp) | KLK(Amp) | MCL(Amp) | RF(Amp) | ERN(Amp) |
| GTL(15-30) | TL-(15-30) | KLKR(Amp) | HCLR(Amp) | RFA(5-60) | E15SF(5-60) |
| GW(15-30) | W-(15-30) | KLLU(Amp) | LCL(Amp) | RFA(70-2000) | E15S(70-2000) |
| H1032 | No. 213 | KLMR(Amp) | EDCC(Amp) | RFC(Amp) | E60C(Amp) |
| H1062 | No. 216 | KLNR(Amp) | NCLR(Amp) | RFK(Amp) | E100S(Amp) |
| H1066 | No. 616 | KLPC(Amp) | LCL(Amp) | RFL(35-1200) | RFL(35-1200) |
| H632 | No. 263 | KLSR(Amp) | SCLR(Amp) | RFL(5-30) | E70SF(5-30) |
| H636 | No. 663 | KLU(Amp) | LCL(Amp) | RFN(35-2500) | E25S(35-2500) |
| JCE(1/2-4)E | 5.5AMWNA(0.5-4.0)E | KTK(AMP) | MCL(Amp) | RFN(5-30) | E25SFX(5-30) |
| JCK(18-24)R | 2.75VKRHK(18-24)R | KTK-R(Amp) | HCLR(Amp) | RFS(Amp) [BRUSH] | E60S(Amp) |
| JCK(2-6)R | 2.75VFRHA(2-6)R | KTN(Amp) | NCLR(Amp) | RFS(Amp) [GOULD] | ERS(Amp) |
| JCK(9-12)R | 2.75VKRHA(9-12)R | KTN-R(Amp) | NCLR(Amp) | RFV(Amp) | E50S(Amp) |
| JCL(18-24)R | 5.5VKNHK(18-24)R | KTS(Amp) | SCLR(Amp) | RL(Amp) | ELNE(Amp) |
| JCL(2-6)R | 5.5VFNHA(2-6)R | KTS-R(Amp) | SCLR(Amp) | RLN(Amp) | ELNE(Amp) |
| JCL(9-12)R | 5.5VKNHA(9-12)R | KTU(Amp) | LCU(Amp) | RLN(Amp) [LF] | ERN(Amp) |
| JCL(Amp) | JFL(Amp) | L13S(5-60) | E15SF(5-60) | RLS(Amp)[LF] | ERS(Amp) |
| JCT(0.5-1)E | 15.5CAVH(0.5-1)E | L13S(70-1000) | E15S(70-1000) | RLS(Amp) [GOULD] | ELS(Amp) |
| JCW(1/2-4)E | 5.5CAVH(0.5-4.0)E | L15S(5-60) | E15SF(5-60) | SAO(Amp) | SA(Amp) |
| JCY(250-300)E | MV055F2DAX(250-300)E | L15S(70-1000) | E15S(70-1000) | SC(Amp) | SEC(Amp) |
| JCY(30-200)E | MV055F1DAX(30-200)E | L25S(35-800) | E25S(35-800) | SF100P(100-300) | E100S(100-300) |
| JDN(15-100)E | MV155FIDBX-E | L25S(5-30) | E25SFX(5-30) | SF100P20 | E100SF20 |
| JDN(15-65)E | 15.5FFVHA(15-65)E | L50S(35-800) | E50S(35-800) | SF13X(5-60) | E15SF(5-60) |
| JDN-100E | 15.5FFVHK100E [2] | L50S(5-30) | E50SF(5-30) | SF13X(70-3000) | E15S(70-3000) |
| JDZ-(20-65)E | 8.25FFNHA(20-65)E | L60S(35-600) | E60S(35-600) | SF25X(35-800) | E25S(35-800) |
| JDZ-100E | 8.25FFNHK100E | L60S(5-30) | E70SF(5-30) | SF25X(5-30) | E25SFX(5-30) |
| JDZ-80E | 8.25BFNHA80E | L70S(10-30) | E60SF(10-30) | SF50P(35-800) | E50S(35-800) |
| JHC(Amp) | JDL(Amp) | L70S(35-800) | E70S(35-800) | SF50P(5-30) | E50SF(5-30) |
| JJN(Amp) | TJN(Amp) | LCK(18-24)R | 2.75VKRHK(18-24)R | SF60C(Amp) | E60C(Amp) |
| JJS(Amp) | TJS(Amp) | LCK(2-6)R | 2.75VFRHA(2-6)R | SF70P(35-800) | E70S(35-800) |
| JKS(Amp) | JFL(Amp) | LCK(9-12)R | 2.75VKRHA(9-12)R | SF70P(5-30) | E70SF(5-30) |
| JLLN(Amp) | TJN(Amp) | LCL(18-24)R | 5.5VKNHK(18-24)R | SFC | ESFC |
| JLLS(Amp) | TJS(Amp) | LCL(2-6)R | 5.5VFNHA(2-6)R | SLC(Amp) | SEC(Amp) |
| JLS(Amp) | JFL(Amp) | LCL(9-12)R | 5.5VKNHA(9-12)R | SLO(15-30) | SL(15-30) |
| JTD(Amp) | JDL(Amp) | LCY(65-200)E | MV055F1DAX(30-200)E | SLR | GLR |
| JTL(Amp) | JDL(Amp) | LDN(125-175)E | MV155F2DBX(125-175)E | SOO(Amp) | S-(Amp) |
| KAA(5-60) | E15SF(5-60) | LDN(20-100)E | MV155F1DBX(20-100)E | TLO(15-30) | TL(15-30) |
| KAA(70-3000) | E15S(70-3000) | LDN(20-65)E | 15.5FFVHA(20-65)E | TOO(15-30) | T(15-30) |
| KAB(35-800) | E25S(35-800) | LDN100E | 15.5FFVHK100E [2] | TR(Amp) | ECNR(Amp) |
| KAB(5-30) | E25SFX(5-30) | LDN150E | 15.5FFVHK150E | TR(Amp)R | ECNR(Amp) |
| KAC(Amp) | E60C(Amp) | LGR(Amp) | GLR(Amp) | TRM(Amp) | MEN(Amp) |
| KAG(1000-1200) | E25S(1000-1200) | LHR000 | HLR | TRS(Amp) | ECSR(Amp) |
| KAH(Amp) | E15S(Amp) | LKN(1-60) | ELNE(1-60) | TRS(Amp)R | ECSR(Amp) |
| KAW(Amp) | E15S(Amp) | LKS(1-60) | ELS(1-60) | UHA | UCLA |
| KAX(35-800) | E25S(35-800) | LLNRK(Amp) | LENRK(Amp) | UHC | UCLC |
| KAX(5-30) | E25SFX(5-30) | LLSRK(Amp) | LESRK(Amp) | WOO(Amp) | W(Amp) |
| KBC(35-600) | E60S(35-600) | LMR | GMF | XL100F(20-30) | E100SF(20-30) |
| KBC(5-30) | E60SF(5-30) | LON-R(Amp) | ECNR(Amp) | XL100F(40-800) | E100S(40-800) |
| KBH(Amp) | E50S(Amp) | LON-RK(Amp) | LENRK(Amp) | XL25X(35-2500) | E25S(35-2500) |
| KBP(Amp) | E70S(Amp) | LOS-R(Amp) | ECSR(Amp) | XL25X(5-30) | E25SFX(5-30) |
| KCH | UCL25TT | LOS-RK(Amp) | LESRK(Amp) | XL50F(35-1600) | E50S(35-1600) |
| KCJ | UCL35TT | LP-CC(Amp) | EDCC(Amp) | XL50F(5-30) | E50SF(5-30) |
| KCM | UCL50TT | LPJ(Amp) | JDL(AMP) | XL60C(15-800) | E60C(15-800) |
| KCR | UCL75TT | LPN(Amp) | LENRK(Amp) | XL70F(35-1200) | E70S(35-1200) |
| KDH | UCL25TO | LPN-RK(Amp) | LENRK(Amp) | XL70F(5-30) | E70SF(5-30) |
| KDJ | UCL35TO | LPS(Amp) | LESRK(Amp) | | |
| KDM | UCL50TO | LPS-RK(Amp) | LESRK(Amp) | | |
| KDP | UCL50BO | LRU216 | No. 216 | | |

NOTES:

- [1] Back-up protection only
- [2] Double barrel fuse

Edison Fuse has compiled this cross reference to serve as a help guide for product selection. Edison cannot accept responsibility for errors in this publication or misapplication errors from the use of this cross reference. Always check critical characteristics before a substitution is made.