



# FUSE CROSS REFERENCE

| Competitor    | Edison      | Competitor  | Edison     |
|---------------|-------------|-------------|------------|
| 10KOTN (AMP)  | KON (AMP)   | BGX (AMP)   | AGX (AMP)  |
| 10KOTS (AMP)  | KOS (AMP)   | BLF (AMP)   | MDL (AMP)  |
| 216 (AMP)     | GDA (AMP)   | BLN (AMP)   | MOL (AMP)  |
| 217 (AMP)     | GDB (AMP)   | BLS (AMP)   | EBS (AMP)  |
| 218 (AMP)     | GDC (AMP)   | CBS (AMP)   | EBS (AMP)  |
| 235 (AMP)     | GMA (AMP)   | CCK (AMP)   | ACK (AMP)  |
| 239 (AMP)     | GMD (AMP)   | CCL (AMP)   | ACL (AMP)  |
| 25SH (AMP)    | SF25H (AMP) | CCMR (AMP)  | EDCC (AMP) |
| 307 (AMP)     | SFE (AMP)   | CJ (AMP)    | JFL (AMP)  |
| 311 (12-30)   | AGC (12-30) | CJS (AMP)   | JFL (AMP)  |
| 312 (1/10-10) | AGC (.1-10) | CLU (AMP)   | LCU (AMP)  |
| 313 (AMP)     | MDL (AMP)   | CMF (AMP)   | MOL (AMP)  |
| 314 (AMP)     | ABC (AMP)   | CNL (AMP)   | ANL (AMP)  |
| 326 (AMP)     | MDA (AMP)   | CNM (AMP)   | MEN (AMP)  |
| 342012        | HKP         | CNN (AMP)   | ANN (AMP)  |
| 361 (AMP)     | AGX (AMP)   | CNQ (AMP)   | MEQ (AMP)  |
| 362 (AMP)     | AGC (AMP)   | CRN-R (AMP) | ECNR (AMP) |
| 3740 (15-30)  | TL (15-30)  | CRS-R (AMP) | ECSR (AMP) |
| 3765 (15-30)  | TL (15-30)  | CSU         | SSU        |
| 3770 (15-30)  | SL (15-30)  | CSY         | SSY        |
| 3780 (.25-30) | S (1/4-30)  | CTK (AMP)   | MCL (AMP)  |
| 3785 (.3-30)  | T (3/10-30) | CTK-R (AMP) | HCLR (AMP) |
| 3AB (AMP)     | ABC (AMP)   | CTN-R (AMP) | NCLR (AMP) |
| 3AB-SB (AMP)  | MDA (AMP)   | CTS-R (AMP) | SCLR (AMP) |
| 3AG (AMP)     | AGC (AMP)   | ECK (AMP)   | ACK (AMP)  |
| 3AG-SB (AMP)  | MDL (AMP)   | ECL (AMP)   | ACL (AMP)  |
| 50KOTN (1-60) | KON (1-60)  | EGX (AMP)   | AGX (AMP)  |

| Competitor      | Edison      | Competitor     | Edison         |
|-----------------|-------------|----------------|----------------|
| 50KOTS (15-60)  | KOS (15-60) | ENL (AMP)      | ANL (AMP)      |
| 8AG (AMP)       | AGX (AMP)   | ENN (AMP)      | ANN (AMP)      |
| A2D (AMP)       | LENRK (AMP) | EON (AMP)      | KON (AMP)      |
| A2D (AMP) R     | LENRK (AMP) | EOS (AMP)      | KOS (AMP)      |
| A2K (AMP) R     | NCLR (AMP)  | ESA            | SA (AMP)       |
| A3T (AMP)       | TJN (AMP)   | ESOU           | SOU            |
| A4BY (AMP)      | LCL (AMP)   | ESRU           | SRU            |
| A4J (AMP)       | JFL (AMP)   | ESSU           | SSU            |
| A6D (AMP)       | LESRK (AMP) | FLA (AMP)      | MID (AMP)      |
| A6D (AMP) R     | LESKR (AMP) | FLM (AMP)      | MEN (AMP)      |
| A6K (AMP)       | SCLR (AMP)  | FLNR (AMP)     | ECNR (AMP)     |
| A6K (AMP) R     | SCLR (AMP)  | FLQ (AMP)      | MEQ (AMP)      |
| A6T (AMP)       | TJS (AMP)   | FLSR (AMP)     | ECSR (AMP)     |
| AG5 (AMP)       | SEC (AMP)   | FNA (AMP)      | MID (AMP)      |
| AJT (AMP)       | JDL (AMP)   | FNM (AMP)      | MEN (AMP)      |
| AOK (AMP)       | ALS (AMP)   | FNQ (AMP)      | MEQ (AMP)      |
| ATDR (AMP)      | EDCC (AMP)  | FNQ-R (AMP)    | HCTR (AMP)     |
| ATM (AMP) Gould | MCL (AMP)   | FNW (AMP)      | MEN (AMP)      |
| ATM (AMP) BUSS  | ATM (AMP)   | FRN (AMP)      | ECNR (AMP)     |
| ATMR (AMP)      | HCLR (AMP)  | FRN-R (AMP)    | ECNR (AMP)     |
| ATO (AMP)       | ATC (AMP)   | FRS (AMP)      | ECSR (AMP)     |
| ATQ (AMP)       | MEQ (AMP)   | FRS-R (AMP)    | ECSR (AMP)     |
| ATQR (AMP)      | HCTR (AMP)  | FWA (AMP) AH   | E13S (AMP)     |
| BAF (AMP)       | MOL (AMP)   | FWA (AMP) A10F | E15SF (AMP)    |
| BAN (AMP)       | MOL (AMP)   | FWA (AMP) A    | E15S (AMP)     |
| BBC (AMP)       | ABC (AMP)   | FWA-(5-60)     | E15SF (5-60)   |
| BBS (AMP)       | EBS (AMP)   | FWA (70-800)   | E15SF (70-800) |
| BGC (AMP)       | AGC (AMP)   | FWH-(AMP) A14F | E50SF (AMP)    |

| Competitor      | Edison               | Competitor   | Edison      |
|-----------------|----------------------|--------------|-------------|
| FWH- (5-30)     | E50SF (5-30)         | KTU (AMP)    | LCU (AMP)   |
| FWH- (AMP) A    | E50S (AMP)           | LGR9A (AMP)  | GLR (AMP)   |
| FWJ- (AMP) A14F | E100SF               | LHR000       | HLR         |
| FWJ- (AMP) A14F | E100SF               | LKN (1-60)   | ELNE (1-60) |
| FWJ- (AMP)      | E100S (AMP)          | LKS (1-60)   | ELS (1-60)  |
| FWP- (AMP) A14F | E70SF                | LLNRK (AMP)  | LENRK (AMP) |
| FWP- (5-30)     | E70SF (5-30)         | LLSRK (AMP)  | LESRK (AMP) |
| FWP (AMP)       | E70S (AMP)           | LMR          | GMF (AMP)   |
| FWX- (AMP) A14F | E25SF (AMP)          | LON-R (AMP)  | ECNR (AMP)  |
| FWX- (AMP) AH   | E25S (AMP)           | LON-RK (AMP) | LENRK (AMP) |
| FWX (5-30)      | E25SFX (5-30)        | LOS-R (AMP)  | ECSR (AMP)  |
| FWX (AMP) A     | E25S (AMP)           | LOS-RK (AMP) | LESRK (AMP) |
| GAB (AMP)       | ABC (AMP)            | LP-CC (AMP)  | EDCC (AMP)  |
| GDL (AMP)       | MDL (AMP)            | LPJ (AMP)    | JDL (AMP)   |
| GFN (AMP)       | MID (AMP)            | LPN (AMP)    | LENRK (AMP) |
| GGC (AMP)       | AGC (AMP)            | LPN-RK (AMP) | LENRK (AMP) |
| GGM (AMP)       | GMA (AMP)            | LPS (AMP)    | LESRK (AMP) |
| GGX (AMP)       | AGX (AMP)            | LPS-RK (AMP) | LESRK (AMP) |
| GSB (AMP)       | GDB (AMP)            | MDX (AMP)    | MDL (AMP)   |
| GSC (AMP)       | GMC (AMP)            | MSL (AMP)    | MDL (AMP)   |
| GSFC            | SFC-FUSE-CAB         | MTH (AMP)    | AGC (AMP)   |
| GLS (15-30)     | SL (15-30)           | NLN (AMP)    | KON (AMP)   |
| GT (AMP)        | T (AMP)              | NLS (AMP)    | KOS (AMP)   |
| GTL (15-30)     | TL (15-30)           | NON (AMP)    | KON (AMP)   |
| GW (15-30)      | TL (15-30)           | NOS (AMP)    | KOS (AMP)   |
| JCE (1/2-4) E   | 5.5AMWNA (0.5-4.0) E | OT (AMP)     | KON (AMP)   |
| JCK (18-24) R   | 2.75VKRHK (18-24) R  | OTM (AMP)    | MOL (AMP)   |

| Competitor     | Edison              | Competitor        | Edison     |
|----------------|---------------------|-------------------|------------|
| JCK (2-6) R    | 2.75VFRHA (2-6) R   | OTS (AMP)         | KOS (AMP)  |
| JCK (9-12) R   | 2.75VKRHA (9-12) R  | REN (AMP)         | ERN (AMP)  |
| JCL (18-24) R  | 5.5VKNHK (18-24) R  | RES (AMP)         | ERS (AMP)  |
| JDL (2-6) R    | 5.5VFHNA (2-6) R    | RF (AMP)          | ERN (AMP)  |
| JCL (9-12) R   | 5.5VKNHA (9-12) R   | RFS (AMP) (GOULD) | ERS (AMP)  |
| JCL (AMP)      | JFL (AMP)           | RL (AMP)          | ELNE (AMP) |
| JCT (0.5-1) E  | 15.5CAVH (0.5-1) E  | RLN (AMP)         | ELNE (AMP) |
| JCW (1/2-4) E  | 5.5CAVH (0.5-4.0) E | RLN (AMP) (LF)    | ERN (AMP)  |
| JHC (AMP)      | JDL (AMP)           | RLS (AMP) (LF)    | ERS (AMP)  |
| JJN (AMP)      | TJN (AMP)           | RLS (AMP) (GOULD) | ELS (AMP)  |
| JJS (AMP)      | TJS (AMP)           | SAO (AMP)         | SA (AMP)   |
| JKS (AMP)      | JFL (AMP)           | SC (AMP)          | SEC (AMP)  |
| JLLN (AMP)     | TJN (AMP)           | SLC (AMP)         | SEC (AMP)  |
| JLLS (AMP)     | TJS (AMP)           | SLO (15-30)       | SL (15-30) |
| JLS (AMP)      | JFL (AMP)           | SLR               | GLR (AMP)  |
| JTD (AMP)      | JDL (AMP)           | SOO (AMP)         | S (AMP)    |
| JTL (AMP)      | JDL (AMP)           | TLO (15-30)       | TL (15-30) |
| KLDR (AMP)     | HCTR (AMP)          | TOO (15-30)       | T (15-30)  |
| KLK (AMP)      | MCL (AMP)           | TR (AMP)          | ECNR (AMP) |
| KLKR (AMP)     | HCLR (AMP)          | TR (AMP) R        | ECNR (AMP) |
| KLLU (AMP)     | LCL (AMP)           | TRM (AMP)         | MEN (AMP)  |
| KLMR (AMP)     | EDCC (AMP)          | TRS (AMP)         | ECSR (AMP) |
| KLNR (AMP)     | NCLR (AMP)          | TRS (AMP) R       | ECSR (AMP) |
| KLPC (AMP)     | LCL (AMP)           | UHA               | UCLA       |
| KLSR (AMP)     | SCLR (AMP)          | UHC               | UCLC       |
| KLU (AMP)      | LCL (AMP)           | WOO (AMP)         | TL (AMP)   |
| KRP-C (AMP) SP | LCL (AMP)           |                   |            |
| KTK (AMP)      | MCL (AMP)           |                   |            |
| KTK-R (AMP)    | HCLR (AMP)          |                   |            |
| KTN (AMP)      | NCLR (AMP)          |                   |            |
| KTN-R (AMP)    | NCLR (AMP)          |                   |            |
| KTS (AMP)      | SCLR (AMP)          |                   |            |
| KTS-R (AMP)    | SCLR (AMP)          |                   |            |

**NOTE:** This information courtesy of Edison.