

Table 11: Fuse Cross Reference ¹

| UL Class | Voltage Rating (V) | Ampere Rating (A) | Interrupting Rating in RMS Symmetrical Amperes (kA) | Gould Shawmut | Reliance (Economy) | Bussman | Application |
|--------------------------|--------------------|-------------------|---|----------------|--------------------|------------------------|---|
| H | 250 600 | 1-600 | 10 | RF RFS | ERN ERS | REN RES | General purpose, renewable. |
| H or K5 [²] | 250 600 | 1-600 | 10 | OT OTS | KON KOS | NON NOS | General purpose. |
| RK5 | 250 600 | 1-600 | 200 | TR-R TRS-R | ECNR ECNS | FRN-R FRS-R | Main, feeder, and branch circuits. Especially recommended for motors, welders, and transformers. |
| RK1 | 250 600 | 1-600 | 200 | A2K-R A6K-R | NCLR SCLR | KTN-R KTS-R | Main, feeder, and branch circuits. Especially recommended for circuit breaker protection (high degree of current limitation). |
| RK1 | 250 600 | 1-600 | 200 | A2D A6D | LENRK LESRK | LPN-RK LPS-RK | Main, feeder, and branch circuits. Circuit breaker protection. |
| J | 600 | 1-600 | 200 | A4J | JCL | LPJ | Main, feeder, and branch circuits. Circuit breaker protection. |
| T | 300 600 | 1-1200 | 200 | A3T | — | JJN JJS | Main, feeder, and branch circuits. Circuit breaker protection, small physical dimensions. Non-motor loads (no heavy inrush currents). |
| L | 600 | 601-6000 | 200 | A4BT | LCL | KRP-C [³] | High interrupting capacity main, feeder, and branch circuits; large motor circuit breaker. |
| L | 600 | 601-6000 | 200 | A4BY | LCU | KTU | High interrupting capacity main, feeder, and branch circuits; large motor circuit breaker. |

¹ This listing is intended as a comparative reference only. Some fuse characteristics may not be equal in all aspects to other fuses named. If necessary, check catalog data or request factory verification of specific features.

² Some ampere ratings in the range of 60 A and smaller are available as UL Class K5 with a 50 kA interrupting rating, but are not current limiting.

³ Has more time delay than standard Class L.