

| COMPETITOR         | OPTIFUSE            | COMPETITOR | OPTIFUSE      | COMPETITOR | OPTIFUSE  |
|--------------------|---------------------|------------|---------------|------------|-----------|
| 303                | BPK-100 / BPK-R-100 | ATQR       | TPK-R         | JLLN       | F3T       |
| 3566               | CSG-01              | BCM        | BPK-R-100     | JLLS       | F6T       |
| 105003             | CSG-01              | CHCC       | BPK-R-500     | JTD        | T6J       |
| 111506             | CSG-01              | CHPV       | BPK-500       | KLDR       | TPK-R     |
| 571007             | PMG-KB-01-Q2S       | ECNR       | TRK5-NR       | KLK        | FPK       |
| 5007100            | BLT3-200            | EHCC       | BPK-R-500     | KLKR       | FPK-R     |
| 5502100            | BLT3-400            | FLNR       | TRK5-NR       | KTK        | FPK       |
| 01050003           | CSG-01              | FLQ        | TPK           | KTK-R      | FPK-R     |
| 01110506           | CSG-01              | FNQ        | TPK           | L600C      | BPK-R-100 |
| 05710007           | PMG-KB-01-Q2S       | FNQ-R      | TPK-R         | LPJ-SP     | T6J       |
| 1A3400             | CSG-01              | FRN-R      | TRK5-NR       | LPSC       | BPK-R-500 |
| 5112 to 5121 (A3T) | F3T                 | HCLR       | FPK-R         | MCL        | FPK       |
| A3T                | F3T                 | HCTR       | TPK-R         | MEQ        | TPK       |
| A6T                | F6T                 | HPG        | PMG-KB-02-Q2S | TJN        | F3T       |
| AJT                | T6J                 | HPS        | PMG-KB-01-Q2S | TJS        | F6T       |
| ATM                | FPK                 | JDL        | T6J           | TR-R       | TRK5-NR   |
| ATMR               | FPK-R               | JJN        | F3T           | USCC       | BPK-R-500 |
| ATQ                | TPK                 | JJS        | F6T           |            |           |

This guide is designed as a reference tool to help users identify the closest OptiFuse equivalent to competitive part numbers based on form, fit, and function.

Users are responsible for verifying all product specifications, ratings, and certifications to ensure suitability for their specific application before making substitutions.

For additional assistance, application support, or more detailed technical information, please visit [www.optifuse.com](http://www.optifuse.com) or contact our application engineering team at [engineering@optifuse.com](mailto:engineering@optifuse.com).