# Military Midget 10x38 mm Fuses 592S Series

### Commercial Equivalent = KLK Series



## **Description**

With a vast network of manufacturing and engineering facilities and a global system of distribution channels, Littelfuse offers a variety of switchgear fuses to meet your specific needs, including military high-reliability fuses.

#### **Features & Benefits**

| FEATURES              | BENEFITS  |
|-----------------------|---|
| 10x38 mm size         | Common dimensions used in a variety of applications                           |
| Fast-acting           | Provides fast, reliable short-circuit response within the interrupting rating |
| POWR-GARD® technology | Ensures quality overcurrent protection  |

## **Applications**

- · Control circuits
- Street and HID lighting
- Computers

## Approved to MIL-PRF-15160/60

| MIL TYPE<br>DESIGNATION | SILVER-PLATED<br>CAPS | MIL TYPE<br>DESIGNATION | SILVER-PLATED<br>CAPS |
|-------------------------|-----------------------|-------------------------|-----------------------|
| 60C 500V 1/8AS          | <b>592</b> .125S      | F60C 500V 3AS           | <b>592</b> 003S       |
| F60C 500V 3/10AS        | <b>592</b> .200S      | F60C 500V 4AS           | <b>592</b> 004S       |
| F60C 500V 1/4 AS        | <b>592</b> .250S      | F60C 500V 5AS           | <b>592</b> 005S       |
| F60C 500V 3/10AS        | <b>592</b> .300S      | F60C 500V 6AS           | <b>592</b> 006S       |
| F60C 500V %AS           | <b>592</b> .375S      | F60C 500V 8AS           | <b>592</b> 008S       |
| F60C 500V ½AS           | <b>592</b> .500S      | F60C 500V 10AS          | <b>592</b> 010S       |
| F60C 500V ¾AS           | <b>592</b> .750S      | F60C 500V 15AS          | <b>592</b> 015S       |
| F60C 500V 1AS           | <b>592</b> 001S       | F60C 500V 20AS          | <b>592</b> 020S       |
| F60C 500V 1½AS          | <b>592</b> 01.5S      | F60C 500V 25AS          | <b>592</b> 025S       |
| F60C 500V 2AS           | <b>592</b> 002S       | F60C 500V 30AS          | <b>592</b> 030S       |

 ${\bf Note: Bold face\ numbers\ indicate\ series;\ light\ type\ numbers\ indicate\ amperage\ value.}$ 

Disclaimer Notice — Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littleffuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at www.littleffuse.com/product-disclaimer.

