# **Blade Fuse**

# multicomp PRO



# RoHS Compliant

## Description

The ATP Style blade fuse rated at 80V, featuring a three part construction with copper contacts for excellent reliability in harsh environment conditions and low voltage drop. Current ratings 3A thru 40A. Filled with arc-quenching material.

## **Specification**

Interrupting Rating : 1000 A @ 80V DC

Insulating Body : Out of thermoplastic (UL 94-V0, heat-resistant)

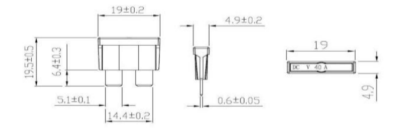
Cover : Out of thermosplastic (UL 94-V0, heat-resistant) Red, not transparent

Terminals : Blade contacts, Copper alloy, gal. Sn plated, Edge-protected

Complies with : UL 248 Special Purpose Fuses

cULus Recognized : File No. E10480

### **Dimensions**



### **Part Number Table**

| Description               | Part Number |
|---------------------------|-------------|
| ATP Blade Fuse, 1A, 80V   | MP008144    |
| ATP Blade Fuse, 2A, 80V   | MP008145    |
| ATP Blade Fuse, 3A, 80V   | MP008146    |
| ATP Blade Fuse, 5A, 80V   | MP008147    |
| ATP Blade Fuse, 7.5A, 80V | MP008148    |
| ATP Blade Fuse, 10A, 80V  | MP008295    |
| ATP Blade Fuse, 15A, 80V  | MP008296    |
| ATP Blade Fuse, 20A, 80V  | MP008297    |
| ATP Blade Fuse, 25A, 80V  | MP008298    |
| ATP Blade Fuse, 30A, 80V  | MP008299    |
| ATP Blade Fuse, 40A, 80V  | MP008300    |

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