# **Blade Fuses**

# multicomp PRO



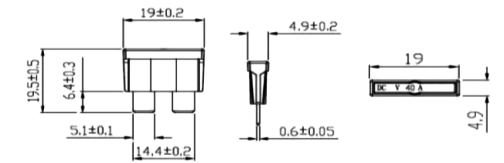
## Description

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

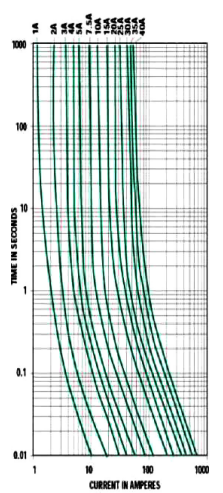
#### Diagram



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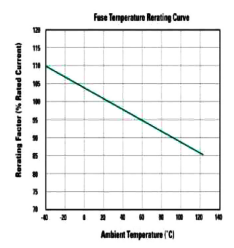


**Dimensions : Millimetres** 



#### **Time-Current Characteristic Curves**

#### **Temperature Re-rating Curve**



#### **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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