# **Fuseholders**

### MINI® Blade Fuse Printed Circuit Board Mount

Designed to hold the MINI® Fuse, the Printed Circuit Board Mount is an economical alternative for PCB circuit protection in a variety of applications.

#### **Specifications**

**Terminals:** Copper Alloy/Tin plated **Body:** Black Thermoplastic (UL94V0)

Electrical: Recognized under the Components Program of

Underwriters Laboratories for 15A and certified by CSA for 10A (32V)

Ambient Temp.: -40°C to +85°C

Mounting: Intended for soldering directly to 0.062 (1.57mm) printed

circuit board





Part Number	Description
153007	Horizontal Mount
153008	Vertical Mount Single Unit or Stackable Unit (RH)
153009	Vertical Mount Stackable Unit

## MAXI™ Fuse Splashproof Fuseholder

Ideal for high amperage MAXI™ Fuse applications where a protective cover is required for harsh under-the-hood environments.

#### **Specifications**

**Terminals:** Copper Alloy/Tin Plated with integral stainless steel reinforcing spring

Seal: Silicon Rubber

**Body:** Heat Stabilized Thermoplastic

**Cover:** Transparent Thermoplastic with integral silicon seal **Rated:** 80A (Dependent on application – contact Littelfuse).

Ambient Temp.: -10°C to +80°C

Part Number	Description
01520005Z	Body w/ Tabs, 20 – 70 Amp
01520006Z	Body w/o Tabs, 20 - 70 Amp
01520007Z	Cover w/ Integral Seal
01520008Z	Body w/ Tabs, 80 Amp
01520009Z	Body w/o Tabs, 80 Amp
868-095	Blue Seal for 1.5 – 4mm² (14 – 12AWG) Wire
868-096	Gray Seal for 4 – 10mm² (10 – 8AWG) Wire
913-064	Single Terminal 1.5 – 4mm² (12 AWG) Wire
913-064-001	Reeled Terminal 1.5 – 4mm² (14 – 12AWG) Wire*
913-068	Single Terminal 4 – 6mm² (10AWG) Wire
913-068-001	Reeled Terminal 4 – 6mm² (10AWG) Wire*
913-087	Single Terminal 6 – 10mm² (8 AWG) Wire
913-087-001	Reeled Terminal 6 – 10mm² (8AWG) Wire*
913-088	Single Terminal 8 Gauge (80 A)
913-088-001	Reeled Terminal 8 Gauge (80 A)

<sup>\*</sup>It is recommended that cross linked polyethelene (GLX) insulated wire be used, as described in SAE J1128 (Type, FLY in DIN 76722) or equivalent.

