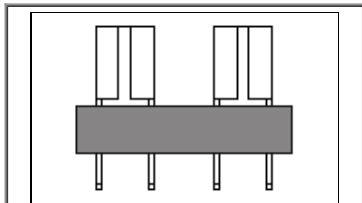


## Automotive Blade Fuse Holders

For Mini, Standard and Maxi Blade Fuses  
PCB Mountable for Reliable Connection and Security

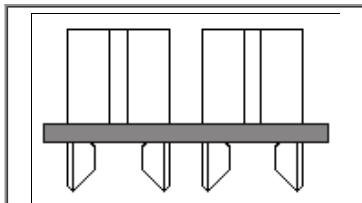
### For Mini Blade Fuses



[Vertical Entry Specifications](#)

[Horizontal Entry Specifications](#)

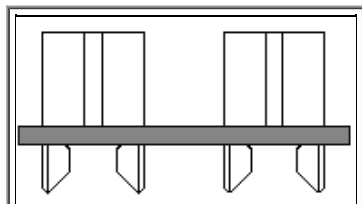
### For Standard Blade Fuses



[Vertical Entry Specifications](#)

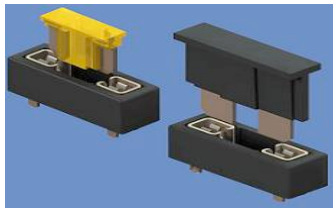
[Horizontal Entry Specifications](#)

### For Maxi Blade Fuses



[Vertical Entry Specifications](#)

### 2 in 1 Holder



[THM Product Specs](#)

[SMT Product Specs](#)

Pre-assembled fuse holders to accommodate **mini**, **standard** and **maxi** blade fuse sizes. Easily mounted and soldered to the PCB, the **mini** size holder is compatible with Littelfuse ATO 297 and Bussman ATM automotive blade fuses. The **standard** size holder is compatible with Littelfuse ATO 257 and Bussman ATC automotive blade fuses. The **maxi** size holder is compatible with Littelfuse Maxi 297 and Bussman Max series fuses. holders mount vertically on the PCB.

Fuse holders incorporate two (2) individual receptacle terminals made from brass with a Tin over Nickel plated finish that are pre-assembled to a UL rated 94V-0 glass filled Nylon base. The Mini Blade Fuse holder is suitable for 30 Ampere applications. The Standard Blade Fuse holder is suitable for 40 Ampere applications. the Maxi Blade Fuse holder is suitable for 60 Ampere applications and all will withstand shock and vibration. Receptacle contacts hold the fuse securely, assuring positive connections and low contact resistance.

A new 2 in 1 fuse holder is also available to accommodate both **Standard** and **Low Profile Mini** style Automotive Blade Fuses in Thru-Hole Mount Cat No. [3557-2](#) and Surface Mount Cat No. [3587](#).

For detailed drawings, specifications and applications data, [Contact Us](#) by e-mail or please contact our Customer Service Department at (800) 221-5510 or (718) 956-8900 or by Fax (718) 956-9040.

Availability is from stock through Keystone's [Global Distributor Network](#). Application engineering services are available to meet special customer requirements.

Refer to Keystone's Catalog M55 for our complete product offering and specifications.