

### SPECIAL TYPES

# For ATO® Fuses In-Line Type

#### **SPECIFICATIONS:**

**Electrical:** Intended for use with 32 volts Autofuse® fuses rated to 20 or 30 amperes depending on wire size and terminal combinations.

**Mounting:** Capable of snap-mounting to panel from rear.

Fuseholders interlock for multiple mounting.

Molded Parts: Black Thermoplastic (UL 94V2).

Terminals: Brass. Tin-plated. Snap-lock into body.

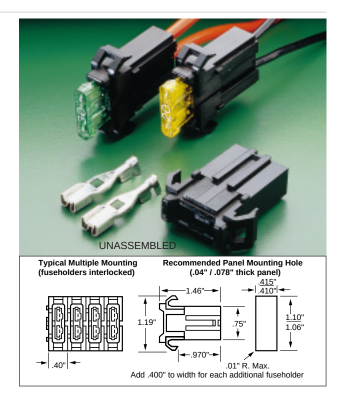
Ambient Temperature: -40°C to +85°C.

Wire: Stranded with PVC insulation, black #14 AWG for 155 300 Series and orange #10 AWG for 155 400 Series.

### **PATENTED**

## **ORDERING INFORMATION:**

| Catalog Number   |  |  |                            |
|--|--|--|----------------------------|
| Unassembled  | Assembled with<br>8" Wire Loop,<br>No Fuse | Assembled with<br>8" Wire Loop<br>and Fuse | Fuse<br>Amperage<br>Rating |
| <b>155</b> 320U  | <b>155</b> 300                             | <b>155</b> 303A                            | 3                          |
| (Terminals designed  | (#14 wire/                                 | <b>155</b> 304A                            | 4                          |
| for #14 AWG  | terminals rated                            | <b>155</b> 305A                            | 5                          |
| stranded wire and  | to 20A).                                   | <b>155</b> 37.5A                           | 7.5                        |
| marked "14").  | ,  | <b>155</b> 310A                            | 10                         |
| ,  |  | <b>155</b> 315A                            | 15                         |
|  |  | <b>155</b> 320A                            | 20                         |
| <b>155</b> 430U  | <b>155</b> 400                             | <b>155</b> 425A                            | 25                         |
| (Terminals designed<br>for #10 AWG<br>stranded wire and<br>marked "10"). | (#10 wire/<br>terminals rated<br>to 30A).  | <b>155</b> 430A                            | 30                         |



# For ATO® Fuses P.C. Board Mount Type

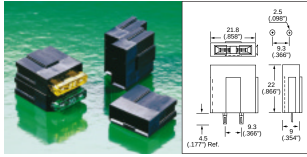
## SPECIFICATIONS:

Electrical: Intended for use with 32 volts ATO® fuses rated

to 15 amperes.

Molded Parts: Black Thermoplastic Terminals: Copper Alloy, Tin Plated Ambient Temperature: -40°C to +85°C.

ORDERING INFORMATION: Catalog Number: 04450715



# For MINI® Fuses In-Line Type — Easy Crimp Fuseholder

### **SPECIFICATIONS:**

Terminals: Copper Alloy/Tin plated.

**Body:** Black Thermoplastic.

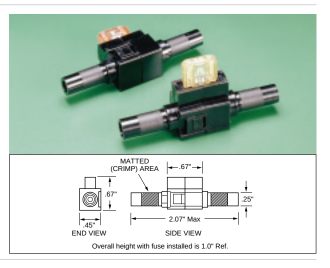
Operating Temperature: -40°C to +105°C.

Use standard crimping tool and crimp the matted area to secure wire. (Possible crimp tool - Ideal #30-428 [Toothed Die slot] or equivalent).

## **ORDERING INFORMATION:**

| Catalog<br>Number | Description  |
|-------------------|--|
| <b>153</b> 002    | 20A Max. Rating — Terminals will accept #16–22 AWG (1.033 mm²) stranded wire (use appropriate wire size based on fuse usage). For example — Use #16 AWG wire for 20A fuse.   |
| <b>153</b> 003    | 30A Max. Rating — Terminals will accept #10–14 AWG (5.0-2.0 mm²) stranded wire (use appropriate wire size based on fuse usage). For example — Use #10 AWG wire for 30A fuse. |

Tool For Fuse Removal or Replacement; Part No. 097024.





### SPECIAL TYPES

# For MINI® Fuses P.C. Board Mount Type

**.**R.



The MINI® Fuse P.C. board fuseholders bring the reliability and availability of the plug-in 32V MINI® Fuse to the circuit board. Vertical and horizontal mounting of units is offered to meet a variety of requirements in which circuit protection is desired for a low DC voltage P.C. board application. The fuseholder body has "standoffs" to accommodate board washing and incorporates a unique "board lock" anchor to maintain a firm mechanical bond to the PCB during fuse insertion and removal.

**APPROVALS:** Recognized under the Components Program of Underwriters Laboratories for 15 amperes and Certified by CSA for 10 amperes.

### **SPECIFICATIONS:**

Electrical: Rated 32 VDC.

**Mounting:** Three fuseholders can be mounted side by side (stacked) and operated at rated current. Contact factory for applications involving more than three stacked fuseholders.

Molded Parts: Black Thermoplastic body (UL 94V0).

Terminals: Copper Alloy. Tin Plated.

Ambient Temperature: -40°C to +85°C.

Compatibility: Standard .062" PCB thickness.



### **ORDERING INFORMATION:**

| Catalog<br>Number | Description   |
|-------------------|---|
| <b>153</b> 007    | Horizontal Mount P.C.B. Holder                              |
| <b>153</b> 008    | Single or Stackable (End Unit) Vertical Mount P.C.B. Holder |
| <b>153</b> 009    | Stackable Vertical Mount P.C.B. Holder                      |

Tool For Fuse Removal or Replacement; Part No. 097024.

