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:

<table>
<thead>
<tr>
<th>Catalog Number Description</th>
<th>Fuse Amperage Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>155 320U (Terminals designed for #14 AWG stranded wire and marked “14”).</td>
<td>3 4 5 7.5 10 15 20</td>
</tr>
<tr>
<td>155 430U (Terminals designed for #10 AWG stranded wire and marked “10”).</td>
<td>25 30</td>
</tr>
</tbody>
</table>

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:

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>153 002</td>
<td>20A Max. Rating — Terminals will accept #16–22 AWG (1.0-.33 mm²) stranded wire (use appropriate wire size based on fuse usage). For example — Use #16 AWG wire for 20A fuse.</td>
</tr>
<tr>
<td>153 003</td>
<td>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.</td>
</tr>
</tbody>
</table>

* Please refer to Fuseology section for information on proper fuseholder de-rating.