MINI® FL1 SERIES
32V PCB FUSE HOLDER

Applications
- Automotive PCB Fusing
- Accessory, Sensor, or Vehicle Control Circuit Protection

Features And Benefits
- Compatible with MINI® blade fuses up to 30 amps (sold separately)
- Made for installing a MINI® blade fuse on a printed circuit board (PCB)
- Multiple MINI® FL1 Series fuse holders can be mounted in a row
- Heat-resistant, black, glass-fiber-reinforced PBT body with a UL 94 V-0 flammability rating is ideal for automotive applications
- Tin-plated copper alloy terminals fit into a 7.62mm pitch

Description
The MINI® FL1 Series 32V PCB Fuse Holder makes it simple to add a single MINI® blade fuse up to 30 amps (sold separately) to a printed circuit board (PCB). If you need circuit protection for multiple circuits, nearly any number of MINI® FL1 Series fuse holders can be mounted in a row.

As a MINI® fuse holder for PCB applications, it features a heat-resistant, black, thermoplastic body with a UL 94 V-0 flammability rating. This makes it ideal for holding an automotive fuse that protects accessory, sensor, and vehicle control circuits. Its tin-plated copper alloy fuse holder terminals fit into a 7.62mm pitch.

Web Resources
Download 2D print, installation guide and technical resources at: littelfuse.com/MINIFL1

Ordering Information

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>CURRENT RATING MAX</th>
<th>FUSE TYPE</th>
<th>MOUNTING METHOD</th>
<th>MAX VOLTAGE RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>178.6764.0001</td>
<td>Holder For FL1 (MINI) PCB 100 PC</td>
<td>30 Amps</td>
<td>MINI</td>
<td>PCB Mount</td>
<td>32 VDC</td>
</tr>
</tbody>
</table>

Specifications
Current Rating Continuous: 22 Amps
Current Rating Max: 30 Amps
Fuse Type: MINI
Flammability Rating: UL 94 V-0
Input Terminals: MINI Fuse Blades
Mounting Method: PCB Mount
Max Voltage Rating: 32 VDC