LFFB SERIES LIMITER BLOCK/LHFB INLINE HOLDER

LFFB

Description
The LFFB003 fuseblock is designed to accept CNN and CNL style limiter fuses. Applications include but are not limited to forklifts, golf carts and other low-voltage battery equipment. It is specifically designed for the HAZGARD™ fuse but can be used for CNN/CNL fuses as well.

Specifications
- Voltage Rating: 150 VAC/VDC
- Ampere Rating: 800 A
- Approvals: UL Recognized (File No. E14721)
- Construction: Base—Thermoset, Studs—Steel Zinc Plated

Ordering Information

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>SYSTEM NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>LFFB003</td>
<td>LFFB0003Z</td>
</tr>
</tbody>
</table>

Web Resources
Sample requests, downloadable CAD drawings and other technical information: [www.littelfuse.com/lffb](http://www.littelfuse.com/lffb)

Recommended Fuses
- CNN/CNL Cable limiter fuses
- HAZGARD fuse

Features/Benefits
- Waterproof in-line fuseholder for harsh environments
- One-piece molded thermoplastic body
- Bright green color offers high visibility
- Voltage and ampere rating molded into body

LHFB

Description
The Littelfuse LHFB waterproof in-line fuseholder is ideal for harsh environments. The LHFB holder features the voltage and ampere rating molded into the body, along with a wire strip gauge. It also withstands solvents and vibration.

Specifications
- Voltage Rating: 32 V
- Ampere Rating: 30 A
- Fuses: 1/8” to 1/4” fuses
- Wire Size: Accepts #16 to #18 gauge wire
- Operating Temperature: -20° C to 80° C

Installation Instructions
1. Thread wire through fuseholder body
2. Strip wire insulation per strip gauge
3. Crimp wire to fuse clip*
4. Pull wire through and seat fuse clip in the holder body
5. Insert desired fuse type and rating
6. Snap holder body together

*Recommended crimping tools: Thomas & Betts No. WT-111M
Note: Wire is not supplied with the holder.

Web Resources
Sample requests, downloadable CAD drawings and other technical information: [www.littelfuse.com/lhfb](http://www.littelfuse.com/lhfb)