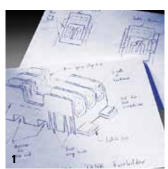
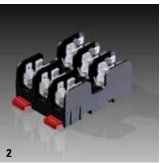
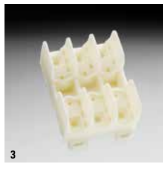
Littelfuse® Expertise Applied | Answers Delivered

OEM CUSTOM PRODUCTS









To speak with a sales associate regarding your application needs, call 800-TEC-FUSE (800-382-3873) or email techline@littelfuse.com.

Examples



Two-Pole Combination Block

Save space and money by combining multiple components in one unit. Littelfuse collaborated with the customer to develop a cost effective UL listed component that combined a 600 Volt 100A two-pole Class T fuse block with a two-openings-per-pole splicer block.

Description

We understand that existing solutions don't always solve your current problems. Building on more than 85 years of circuit protection experience, the Littelfuse engineering team collaborates with customers to develop customized solutions for applications such as solar panels, HVAC systems, lift trucks, lighting fixtures, industrial restaurant equipment and power converters.

Process

The custom product design process begins with a situation analysis from our experienced engineers followed by our 4-step collaborative product development process.

- 1. Initial concept sketch created
- 2. CAD drawings to formalize the product description
- 3. 3D solid prototype to verify design
- 4. Final production parts that meet your design needs and specifications

Additional Customized Products

HAZGARD Fork Lift Fuse62

Web Resources

To learn more and contact our OEM team, visit: littelfuse.com/industrialoem



Custom-Leaded Fuse

Save space and reduce cost by eliminating the fuse block component. Littelfuse designed a series of custom through-hole PC-board mountable KLKD Midget fuses for a consumer application where reduced cost was more important than replaceability.