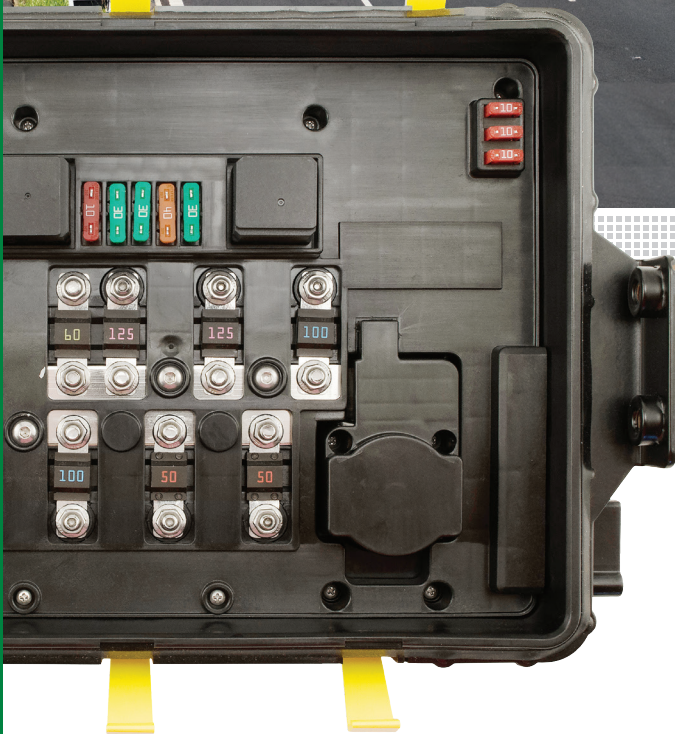




Expertise Applied | Answers Delivered

OEM SOLUTIONS  
FOR VEHICLE  
ELECTRICAL POWER



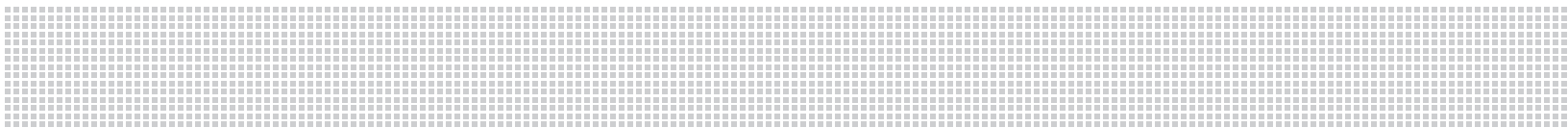
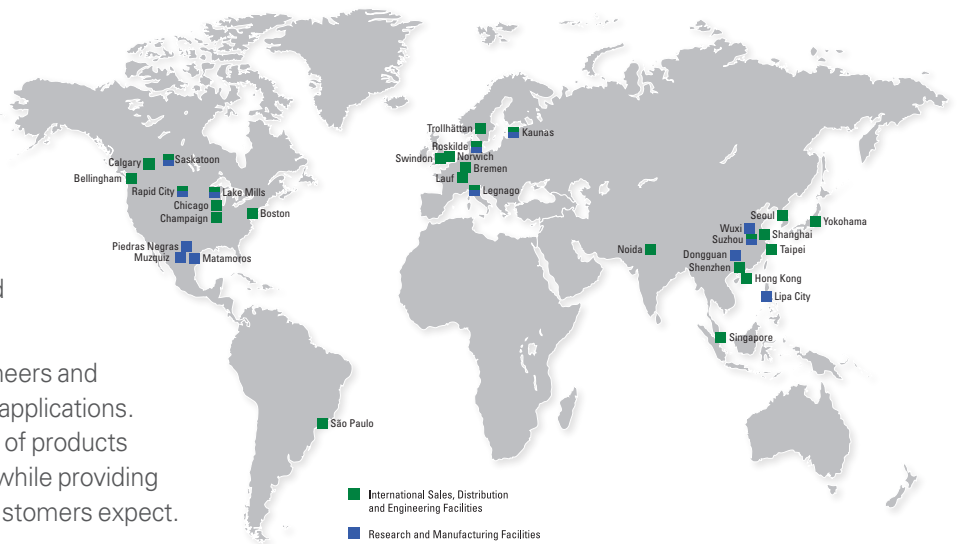
# COMMERCIAL VEHICLE PRODUCTS

Power Distribution | Relays | Solenoids  
Switches | Fuses & Fuse Holders

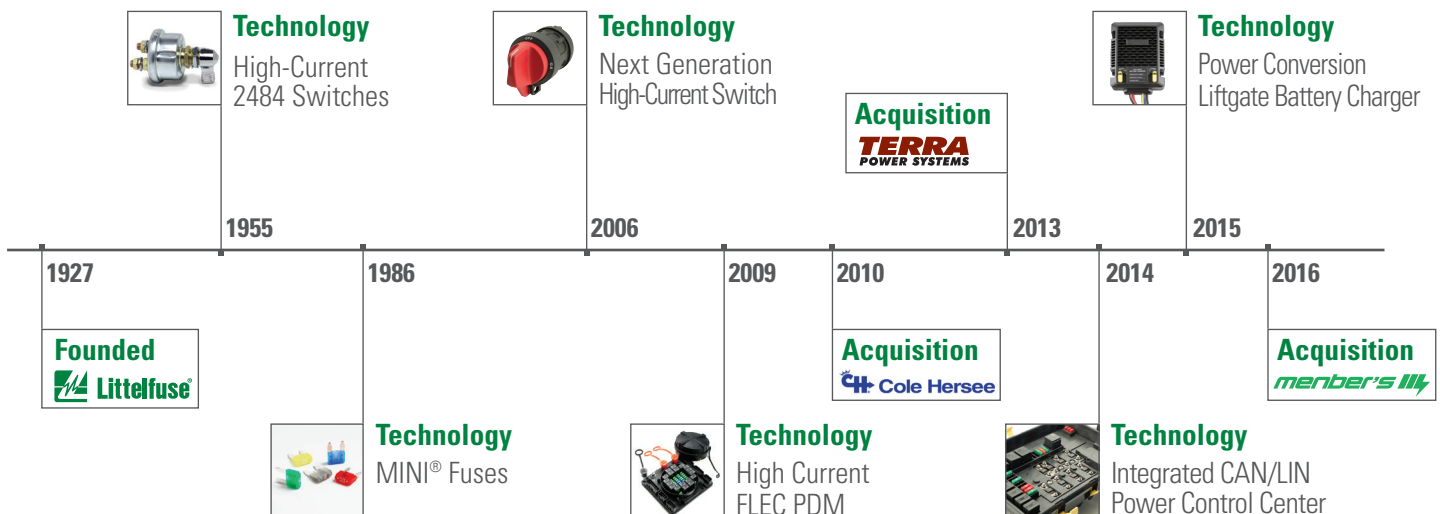
# Local Resources for a **GLOBAL** Market

Littelfuse products help protect, control and distribute vehicle electrical power in OEM and aftermarket applications for industries such as heavy-duty truck, construction and agriculture. We offer a broad and reliable selection of fuses, fuse blocks, power distribution modules, high-current switches, relays and solenoids to fit your requirements.

For decades, we have helped OEMs, engineers and end-users select the right product for their applications. Today, Littelfuse offers the broadest range of products for protection, sensing, and control needs while providing exceptional service and support that our customers expect.



## Nearly 90 Years of Electrical Power Expertise



# Our Market Focus **INDUSTRIES** and Applications



## Truck & Bus

- On-Highway
- Severe Duty
- Transit Buses
- Vocational



## Material Handling

- Fork Lifts
- Telehandlers
- Aerial Work Platform
- Pallet Jacks



## Construction

- Loaders
- Skid Steers
- Excavators
- Cranes



## Municipality

- Emergency
- Waste Trucks
- Fire & Rescue
- Utility



## Agriculture

- Tractors
- Harvesters
- Lawn Turf
- Loaders



## Marine & Recreational

- Boats & Marine
- Golf Carts
- Recreation Vehicles
- ATV & Snowmobiles

## Value Added Electrical System Features



Littelfuse Commercial Vehicle Products help add value to your equipment at every stage of its life cycle. Product safety features help keep end-customers protected from hazards and add unique selling features to your equipment. Engineering expertise allows us to create custom OEM solutions that combine technologies to reduce your system costs. Custom solutions and a passion for durable products helps to minimize vehicle downtime and raise end-customers productivity.

[Littelfuse.com/Commercial-Vehicle-OEM](http://Littelfuse.com/Commercial-Vehicle-OEM)



### Improve Safety

- Remote Indication & Control
- Built-In Lock-Out/Tag-Out
- Integrated Fusing
- Touch-Safe Features



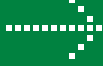
### Reduce Costs

- Combined System Components
- Keyed Harness Connections
- Simplify Installation Features
- Global Supply Base & Production



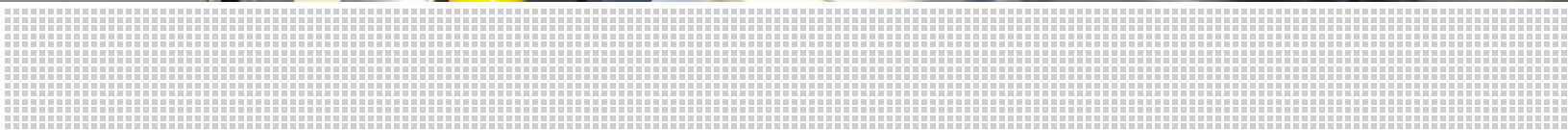
### Minimize Downtime

- AssureLatch™ Technology
- Built-In Cover Tethers
- Self-Diagnostic Features
- Optimized Battery Life



# Passionate About Our Products

Delivering results that exceed customer expectations



## Why Choose Littelfuse

Littelfuse is the global leader in circuit protection solutions with the broadest spectrum of electrical power technologies. Our Commercial Vehicle Products portfolio provides a total solution to protect, control and distribute vehicle electrical power.

### Single Source for Vehicle Electrical Products

Littelfuse offers an extensive commercial vehicle product line and if an off-the-shelf product does not fit your needs we can work with you to develop a customized solution that fits your application.

### Product Development and Testing Expertise

Our global team of engineers design innovative solutions, provide customer support and perform product testing to ensure you have the best solution that meets all requirements and regulations.

### Global Support Team

Littelfuse has a world-wide team of specialist prepared to support your application needs from conceptual development to continuous quality assurance for the lifetime of your program.

[Littelfuse.com/Commercial-Vehicle-OEM](http://Littelfuse.com/Commercial-Vehicle-OEM)

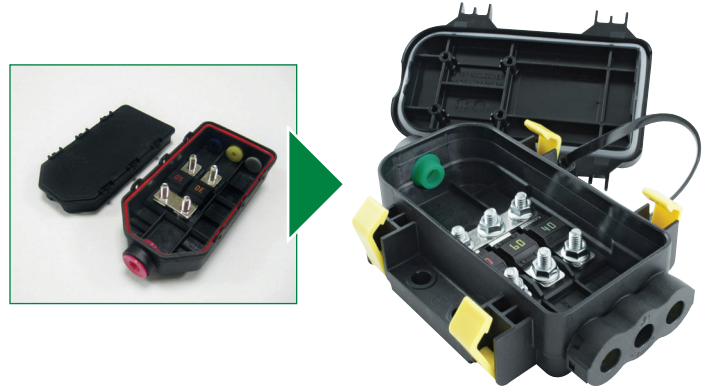


# Developing **NEXT GENERATION** Products and Continuously Improving **TECHNOLOGIES**

## Adding Next Generation Features to Proven Product Designs

- Product enhancements set the next generation of industry standards
- Components designed to last the lifetime of the vehicle
- Advanced sealing to eliminate the possibility of critical component corrosion
- Integrated AssureLatch™ Technology ensures a secure cover closure

[Littelfuse.com/ MDB](http://Littelfuse.com/ MDB)



## Enhancing Time-Tested Technology to Better Serve Your Needs

- Time tested designs reinvented to meet today's heavy equipment standards
- Increased corrosion and water ingress resistance with engineered thermoplastic
- Integrated lock-out/tag-out features help to meet safety regulations
- Fits existing mounting patterns for easy retrofits or upgrades

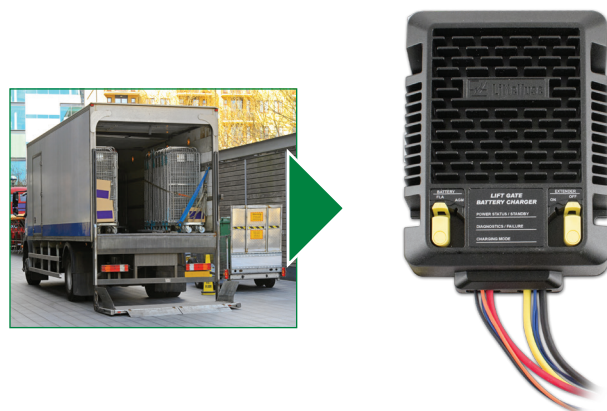
[Littelfuse.com/75920](http://Littelfuse.com/75920)



## Innovating Existing Solutions to Keep Liftgates Running

- Redefining power conversion by integrating multiple technologies into one solution
- Custom harnesses built specifically for your vehicle, saving assembly time
- Designing products closely with customers to ensure total system integration
- Optimizing charging performance to keep vehicle liftgate systems running longer

[Littelfuse.com/LGBC](http://Littelfuse.com/LGBC)



# Product Development & Engineering

resources to meet your project goals on time and on budget



## Business Excellence from Concept to Completion

Leading vehicle OEMs look to Littelfuse Commercial Vehicle Products for answers to their Power Distribution, Protection and Control needs. Our innovation, technical expertise and product offerings enable us to provide comprehensive solutions for customer's unique applications. That is the value you can expect from Littelfuse.



### Listening & Understanding

- Listen to customer to understand goals
- Review warranty and areas targeted for improvement
- Visit factory to understand customer manufacturing
- Employ APQP design methodology

### Design & Prototyping

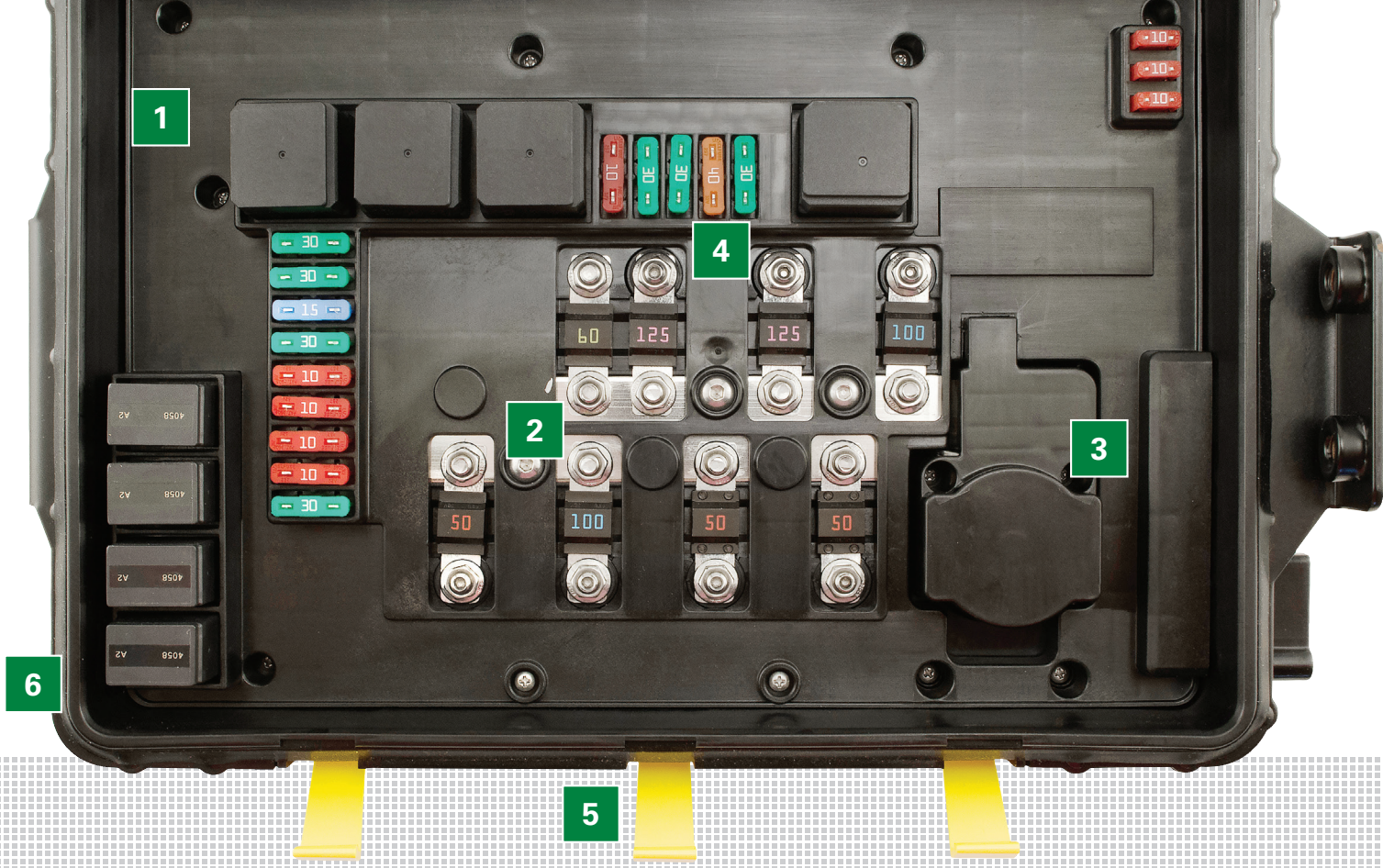
- Leverage extensive Littelfuse technology portfolio
- Reduce system costs and increase performance
- 3D, mechanical and electrical designs for customer review
- Concept prototyping with 3D prototyped circuits

### Development & Validation

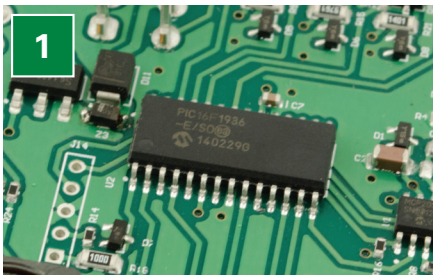
- Design for manufacturing and cost-based engineering
- Design verification including FMEA, thermal and RF analysis
- Review of early builds with OEM team and field trials
- Production product and process validation

### Deliver On Time & Budget

- PPAP product delivered
- Global distribution and support of OEM supply chain
- On-site support for customer's start of production
- Formal post product-launch review for lessons learned and continuous improvements

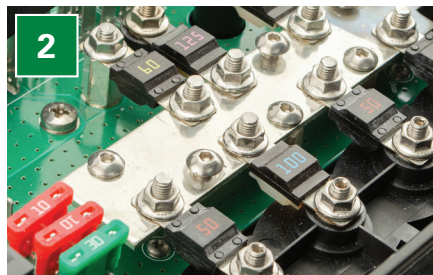


## Products Designed for Your Industry Leading Equipment



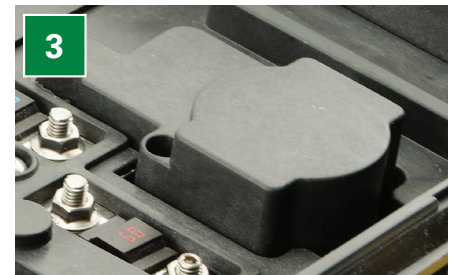
### Smart Control: Integrated CAN / LIN Interface

Support CAN (LIN or J1939) interfaces for message based interfaces and diagnostics.



### High Current Performance

Expertise in design and production of robust high current electrical systems.



### Integrated High-Current Relay

Eliminate cost and liability of connecting external high current relays for power control.



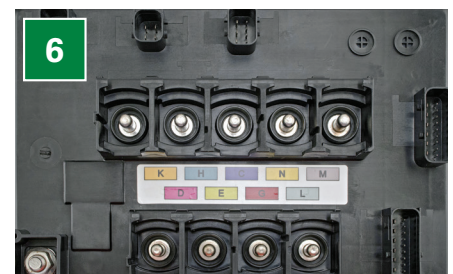
### Combine High and Low Current Fuses and Relays

Reduce extra modules by combining high and low current circuits into a single module.



### AssureLatch™ Technology

Rugged, sealed enclosures with positive latching provides confidence that module is completely closed.



### Robust Connections for High Power Input and Output

Best in class connection systems for sealed, efficient and safe power transfer.

# Entire Vehicle **ELECTRICAL POWER** Expertise

Littelfuse manufactures products for your entire vehicle electrical system with components that help distribute, protect and control vehicle power. Review this schematic to learn how you can streamline your design and sourcing requirements.

## 1 Mixed Current Power Distribution

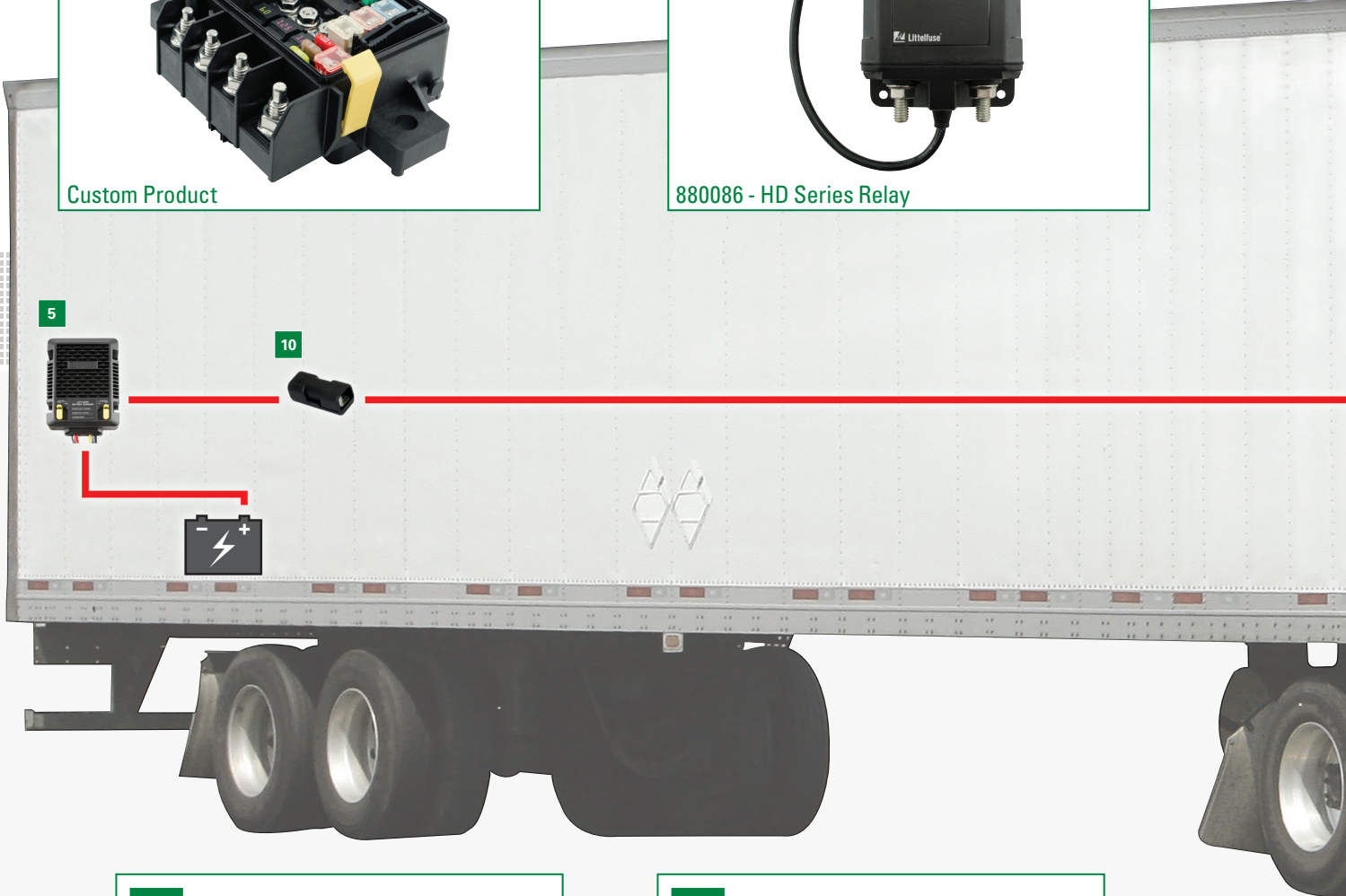


Custom Product

## 2 Battery Power Control



880086 - HD Series Relay

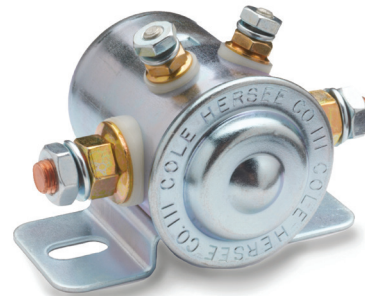


## 5 Power Conversion



880211 - Liftgate Battery Charger

## 6 Relays & Solenoids



24059 - Continuous Duty Solenoid

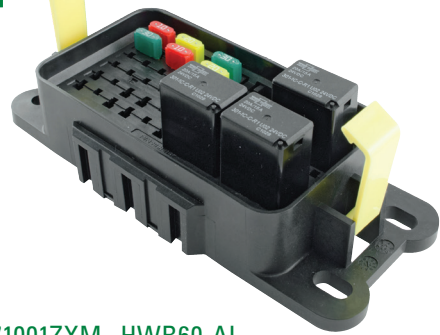


**3 Primary Power Distribution**

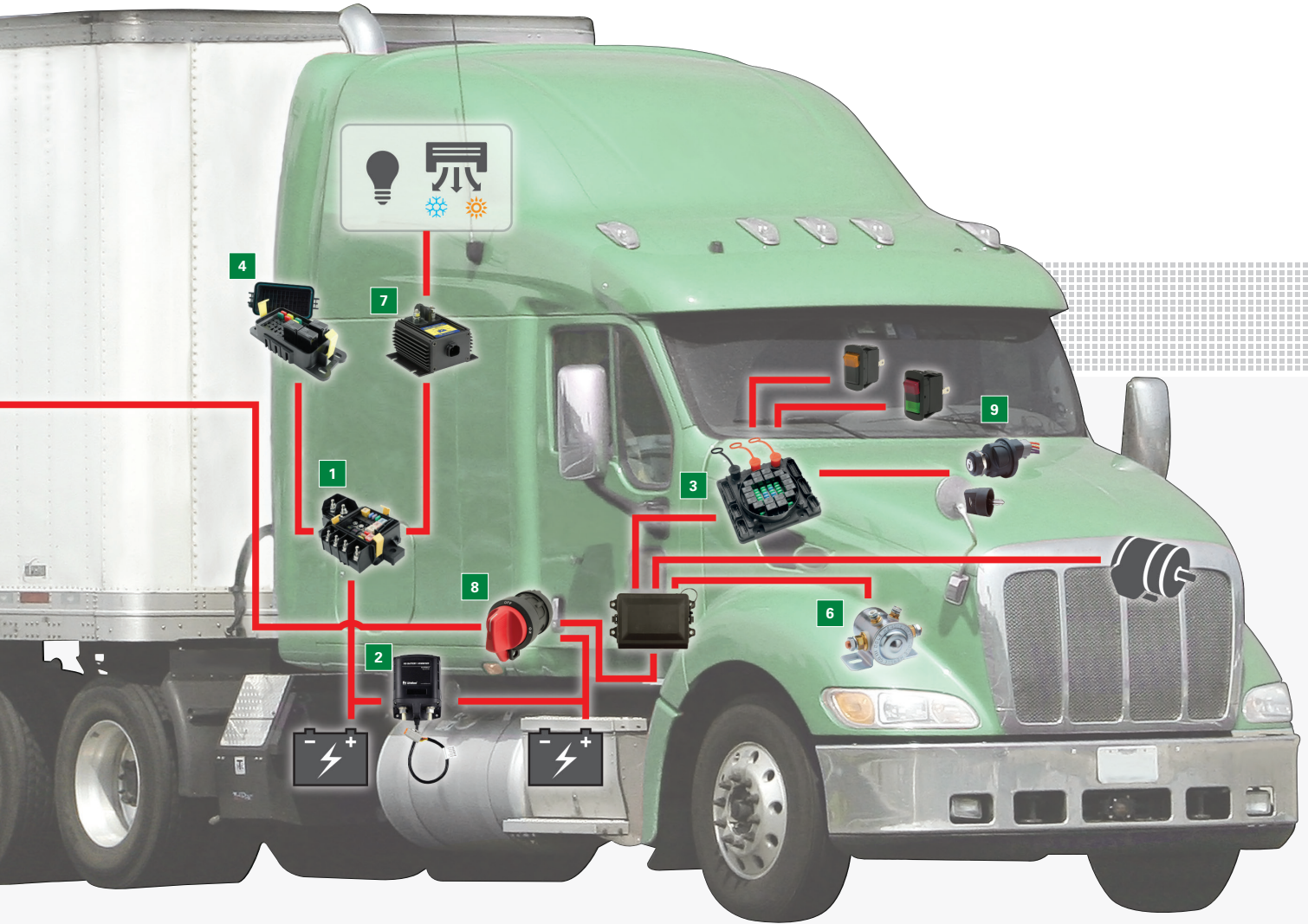


FLEC3000Z-0 - FLEC Series

**4 Auxiliary Power Distribution**



PDM71001ZXM - HWB60-AL



**7 Battery Management**



48513 - Low Voltage Disconnect

**8 Master Disconnect**



75920 Series - Battery Switches

**9 Switches**



95060 Series - Ignition Switches

**10 In-Line Fuse Holders**



FHAC0001ZXJ  
04980921GXM5

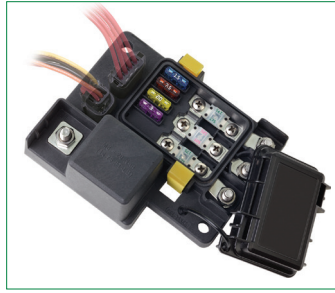
## Power Distribution Modules and Fuse Holders

Littelfuse manufacturers Power Distribution Modules (PDM) that feature multiple electrical outputs, accept many fuses & plug-in style relays, and allow for custom configuration. Learn more at: [Littelfuse.com/Power-Distribution-Modules](http://Littelfuse.com/Power-Distribution-Modules)



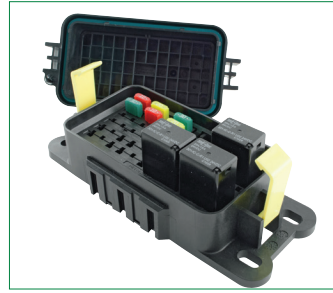
### Configurable Electrical Centers with Bussing

- Various size and form factors
- Customizable PCB circuits
- Supports fuses, relays, diodes and CAN communication
- Various connector interfaces in a sealed enclosure



### High Current Power Control Centers

- Available with high current power relay
- Contains a mixture of high and low current fuses in sealed enclosure



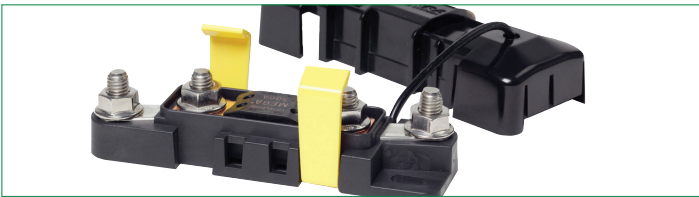
### Hard Wired Boxes for Fuses and Relays

- Various size and form factors
- Accepts plug-in fuses, relays and diodes
- Rear fed wire connectors in a sealed enclosure



### High Current Distribution Modules

- Sealed In-Line Power Distribution Modules
- Multiple fuse positions
- Internal high current bussing



### Bolt-Down Fuse Holders

Available for most automotive style fuse designs in sealed and partially sealed designs to meet your application specifications.



### In-Line Fuse Holders

Available in off-the-shelf configurations or with custom wire colors, lengths, gauge size or pre-loaded circuit protection.

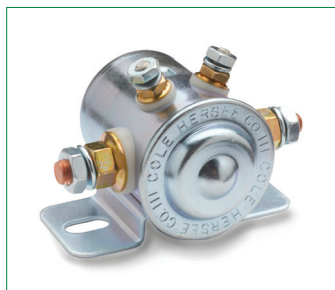
## Relays and Solenoids

Littelfuse relays and solenoids are used for remote switching of electrical currents from 20 to 600A and are available as bi-stable relays, steel body solenoids, solid state relays, plug-in relays and more. Learn more at: [Littelfuse.com/Solenoids-Relays](http://Littelfuse.com/Solenoids-Relays)



### Bi-Stable Relays

- No continuous power draw
- Supports high-current continuous duty or intermittent duty loads
- Rugged, sealed enclosures



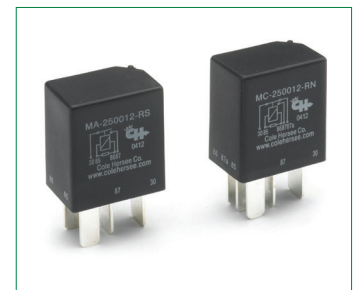
### Standard Solenoids

- Steel body, sealed PVC coated or plastic body designs
- Continuous duty and intermittent duty styles
- SPST, SPDT and DPST circuitry available



### Solid State Relays

- Reliable in harsh environments with excessive vibration
- High on/off cycle count
- Remote status LEDs available



### ISO Plug-In Relays

- General purpose relays
- Multiple size, form, voltage, sealing and mounting options
- Ideal for Littelfuse HWB product assemblies

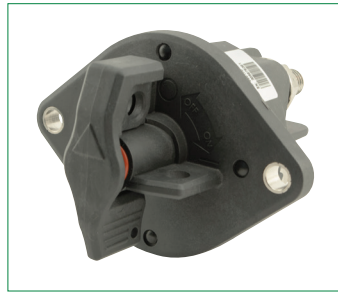
## High Current Battery Disconnect Switches & Low Current Switches

Littelfuse manufactures high and low current switches in many form factors to fit numerous applications. To view the complete catalog or product specifications visit: [Littelfuse.com/Switches](http://Littelfuse.com/Switches)



### Single-Pole Battery Disconnect Switches

- 300 A high-amp capacity
- Integrated lock-out tag-out
- IP ratings for water and dust



### Double-Pole Switches

- 500 A high-amp continuous current
- Disconnect two circuits (12/24 or +Vdc/GND) simultaneously
- IP ratings for water and dust



### Sealed, Keyed or Lever Ignition Switches

- Broad range of voltages
- Connectors unique terminations
- IP ratings for water and dust



### Low Current Switches

- Rockers with or without LEDs
- Toggles in many configurations
- Rotary style for headlights
- Special purpose switches

## Battery Management and Power Conversion

Littelfuse battery management provides methods of conserving starting power, protecting against over-discharge, combining power from two battery banks, and protecting auxiliary equipment. Learn more: [Littelfuse.com/Battery-Management](http://Littelfuse.com/Battery-Management)



### Liftgate Battery Charger

- Charges liftgate batteries rapidly and safely
- Harness kits available to minimize installation time



### Low-Voltage Disconnects

- Electronically senses battery voltage and conserves power
- Prolongs battery life by preventing battery damage



### Battery Isolators

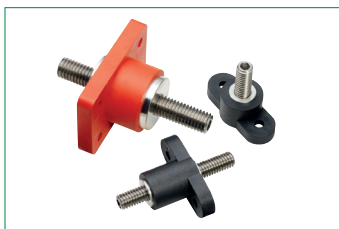
- Prevents loads on an auxiliary battery from draining the starting battery
- Available in a multitude of forms to fit many applications



### Flex-Mod

- Series of modules in compact, sealed and rugged housing
- Models available as a battery disconnect, isolator, timer, controller, or liftgate protector

## Junction Blocks, Wiring Devices and Accessories



### Junction Blocks

Available in non-feed-thru or feed-thru designs in various thread sizes and lengths



### Connectors & Plugs

Rugged designs stand up to harsh, heavy-duty conditions



### LED Pilot Lights

Solid-state LED designs available in multiple body and color types



### Busbars & Terminal Blocks

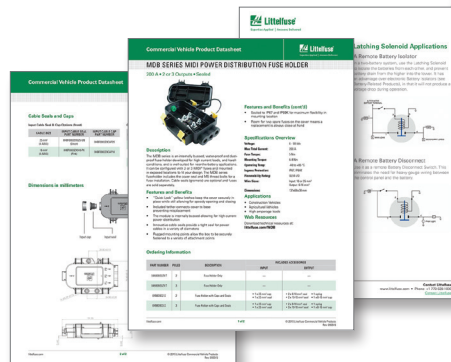
Multiple ganged options or styles with separate individual studs

# Need **MORE INFORMATION** about Commercial Vehicle Products?

Littelfuse publishes technical documents to help in the design and selection of products for your electrical systems. To learn more about a specific product or application, visit our online library at:

[Littelfuse.com/Commercial-Vehicle-Technical-Center](http://Littelfuse.com/Commercial-Vehicle-Technical-Center)

- Extended Datasheets
- Application Notes
- CAD Drawings
- 2D Outlines
- 3D Models
- Glossary
- FAQ



## [Littelfuse.com/Catalogs](http://Littelfuse.com/Catalogs)

Littelfuse offers digital and printed catalogs, to request a copy, please contact Littelfuse or download the digital version on our website.

Our product catalogs feature circuit protection, power control and sensing products for OEM and aftermarket applications.

- Commercial Vehicle Aftermarket Catalog - CVP150
- Automotive Passenger Car Catalog - AA101

## [Littelfuse.com/ContactUs](http://Littelfuse.com/ContactUs)

Contact Littelfuse support or find a local representative or distributor.

