

# FlexMod™ LOW VOLTAGE DISCONNECT



## Description

Preserves battery charge and protects battery banks by automatically disconnecting loads when battery voltage drops to a critical level; automatically reconnects when voltage is restored. Protects vehicles with one battery (or bank of batteries). Ideal for single load applications – cargo lights, radio, computer, etc.

## Features and Benefits

- Senses battery voltage and disconnects non-essential loads if level falls below programmed voltage. Automatically reconnects loads when battery is charging.
- Eliminates downtime and vehicle breakdown costs due to dead batteries.
- Overvoltage and overcurrent sensing protects the FlexMod and direct loads.
- Auto-ranging to automatically sense the voltage of the system (12 or 24V) and selects the presets appropriate to that voltage.
- Waterproof, dustproof and vibration-proof. Sealed to IP67 so it can mount on a vehicle even in places where road-splash is a problem.
- Ultra low 1mA standby current means minimal battery drain – especially valuable when vehicle is in storage or not in use.
- Factory programmable unit is highly versatile: with a broad range of presets available to match any special application.
- Rated for more than 1,000,000 on-off cycles – unit operates for the lifetime of the vehicle. Solid state technology gives long life and low maintenance.
- Compact design (4 x 3 x 1") – Uses less space; mounts outside or inside. Saves money by eliminating other hardware, and provides better wire routing.

## Specifications Overview

|                            |                          |
|----------------------------|--------------------------|
| <b>Voltage Rating:</b>     | 12-24V DC (Auto Ranging) |
| <b>Humidity:</b>           | 0 to 90%RH               |
| <b>Vibration:</b>          | 10-500Hz                 |
| <b>Operating Temp:</b>     | -40° to +85°C            |
| <b>Ingress Protection:</b> | IP67                     |
| <b>Dimensions:</b>         | 4.0" x 2.70" x 1.31"     |

## Web Resources

Download technical resources at:  
[littelfuse.com/FlexMod](http://littelfuse.com/FlexMod)

## Ordering Information

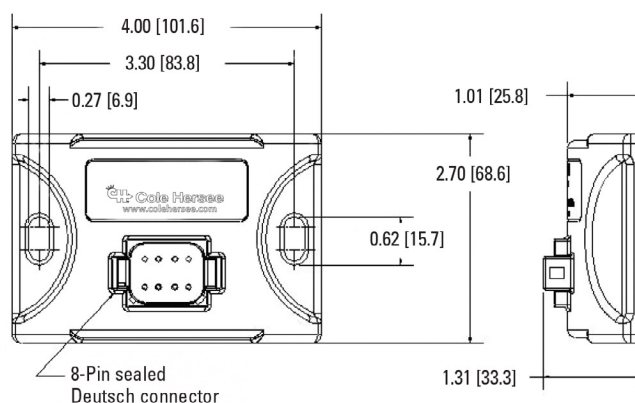
| PART NUMBERS |          | DESCRIPTION              | HARNESS INCLUDED |
|--------------|----------|--------------------------|------------------|
| BULK         | BOXED    |                          |                  |
| 48610        | 48610-BX | Unit Only                | No               |
| 48710        | —        | Dealer-Programmable Unit | No               |

## Accessories

| PART NUMBERS | DESCRIPTION     |
|--------------|-----------------|
| 12805        | FlexMod Harness |



## FlexMod™ Dimensions



Datasheet Replaces Hotfeed Number D-630

# FlexMod™ LOW VOLTAGE DISCONNECT

## Electrical Characteristics

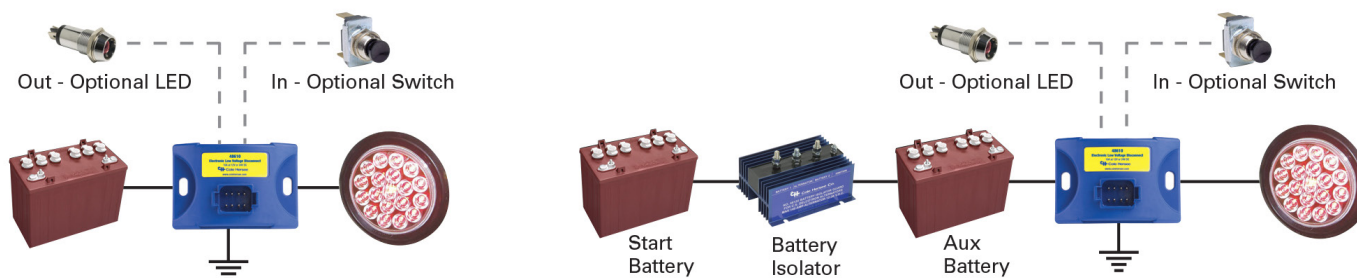
| CHARACTERISTIC                                 | MIN              | TYPICAL         | MAX              | NOTES                                                                                              |
|------------------------------------------------|------------------|-----------------|------------------|----------------------------------------------------------------------------------------------------|
| <b>Operating Voltage</b>                       | 9V               | 12V             | 32V              | Operating voltage is the system voltage                                                            |
| <b>*Connect &amp; Disconnect Voltage (12V)</b> | 12.05V<br>12.95V | 12.10V<br>13.0V | 12.15V<br>13.05V | When voltage drops below 12.1V, system activates the alarm for one min. and then disconnects loads |
| <b>*Connect &amp; Disconnect Voltage (24V)</b> | 24.1V<br>25.9V   | 24.2V<br>26.0V  | 24.3V<br>26.1V   | When voltage drops below 24.2V, system activates the alarm for one min. and then disconnects loads |
| <b>Quiescent Current</b>                       |                  | 1mA             | 2mA              | Circuit operating current                                                                          |
| <b>Load Current</b>                            |                  |                 | 10A at 85°C      |                                                                                                    |
| <b>*Overcurrent Protection</b>                 |                  | 15A             |                  | System will disconnect after 1 second of excessive current                                         |

\* These values are factory presets. They can be varied in the programmable LVD.

## Environmental Specifications

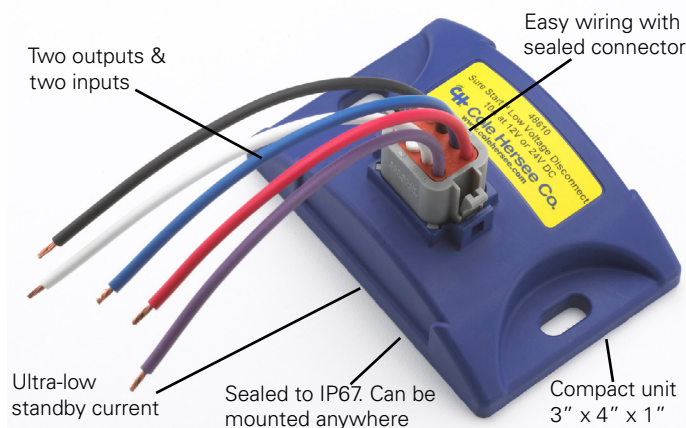
| CHARACTERISTIC                     | PARAMETER                       | NOTES         |
|------------------------------------|---------------------------------|---------------|
| <b>Operating Temperature Range</b> | -40° to +85°C<br>-40° to +185°F | 10A at 85°C   |
| <b>Ingress Protection</b>          | IP67                            | Per IEC 529   |
| <b>Humidity</b>                    | 0 to 90%RH                      |               |
| <b>Vibration</b>                   | 10-500Hz                        | Per SAE J1455 |
| <b>Shock</b>                       |                                 | Per SAE J1455 |
| <b>Thermal Shock</b>               |                                 | Per SAE J1455 |
| <b>Inductive Transient</b>         | +/- 600V                        | Per SAE J1455 |
| <b>Load Dump</b>                   | +150V                           | Per SAE J1455 |

## Installation Configurations



Visit [Littelfuse.com](http://Littelfuse.com) for the most up-to-date product information. Littelfuse products are designed for specific applications and should not be used for any purpose (including, without limitation, automotive applications) not expressly set forth in applicable Littelfuse product documentation. Warranties granted by Littelfuse shall be deemed void for products used for any purpose not expressly set forth in applicable Littelfuse product documentation. Littelfuse shall not be liable for any claims or damages arising out of products used in applications not expressly intended by Littelfuse as set forth in applicable Littelfuse product documentation.

# THE FlexMod™ FAMILY OF PRODUCTS



The FlexMod™ family is a series of small, robust electronic modules. They have two inputs (one analog and one digital) and two solid state outputs (one 10A, one 200mA) that can be programmed to do almost any job.

We have created some standard units (see below) to meet specific application needs.

- Simple wiring, accepts snap-in standard sealed connector – unit is easy to install. Part number with -01 suffix includes wiring harness.
- FlexMod is auto-ranging – automatically senses the voltage of the system (12 or 24V) and selects the presets appropriate to that voltage. Single unit means less stock and fewer SKUs.
- Ultra low 1mA standby current means minimal battery drain – especially valuable when vehicle is in storage or not in use.
- Factory programmable unit is highly versatile: with a broad range of presets available to match any special application.
- Rated for more than 1,000,000 on-off cycles – unit operates for the lifetime of the vehicle. Solid state technology gives long life and low maintenance.
- Provides overvoltage and overcurrent protection to every direct load in that circuit– gives extra levels of protection.
- Small lightweight sealed design – Uses less space; mounts outside or inside. Saves money by eliminating other hardware, and provides better wire routing..

## 48540 Smart Battery Isolator Controller

The FlexMod unit monitors two battery banks and controls one or more relays or contactors to make sure starting power is protected by isolating the starting and auxiliary battery banks. Part number 48740 is dealer-programmable.

## 48610 Low Voltage Disconnect

The FlexMod unit preserves battery charge and protects battery banks by automatically disconnecting loads when battery voltage drops to a critical level. Part number 48710 is dealer-programmable.

## 48636 Lighting Timer

The FlexMod unit prevents the internal lights inside a trailer from being left on and draining the battery. Vehicle operator operates a momentary switch which turns lights on, allowing safe operation inside the cargo compartment. After 20 minutes the FlexMod flashes the lights and gives the operator increasingly urgent warnings to either exit the cargo compartment or reactivate the timer before the lights go out. Part number 48736 is dealer-programmable.

## 48541 Electronic Voltage Sensing Relay & Timer

The FlexMod unit monitors both battery voltage and ignition status, shutting down non-critical loads when the cutoff voltage is reached, or at the set time after the ignition is turned off. It is a timer and voltage sensor in one easy-to-connect unit. Part number 48741 is dealer-programmable.

## Dealer Programming Of Units

FlexMod is a highly versatile unit that can be programmed by dealers, and can be tailored to the specific applications of customers. Parameters such as time, voltage, and current limits are easy to customize, using straightforward on-screen options.

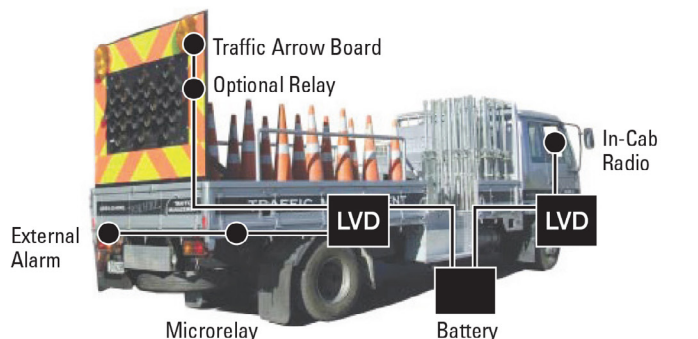
Our programming unit plugs into your computer, and to a FlexMod, which can be programmed within minutes. The system has the advantage of accessing the FlexMod via the integral sealed connector. Unlike competitive products, it is not an invasive process which compromises the waterproof integrity of the unit.

Contact Littelfuse or one of our official dealers about programmable products.

| DEALER NAME           | LOCATION         | PHONE NUMBER    |
|-----------------------|------------------|-----------------|
| Bert Block Associates | Grand Rapids, MI | +1 616-538-9419 |
| Diesel Equipment      | Greensboro, NC   | +1 800-222-7159 |
| Marsh Electronics     | Milwaukee, WI    | +1 800-926-2774 |
| J & N                 | Cincinnati, OH   | +1 800-366-7100 |
| ASE Supply            | Portland, OR     | +1 503-288-4866 |
| IJ Walsh              | London, UK       | +44 1227 769784 |

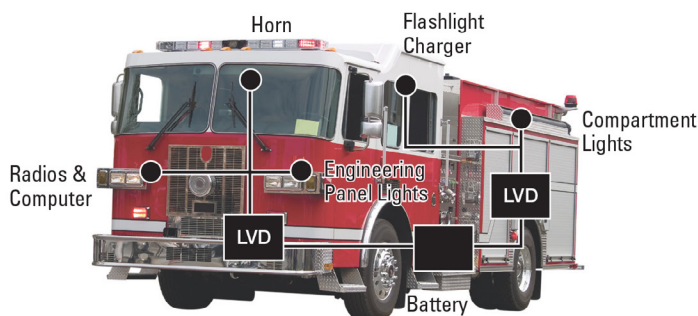
## COMMON FlexMod™ APPLICATIONS

Littlefuse designed these units to solve problems in many industries. Here are a few of the thousands of potential applications. Contact us with your specific application requirements.



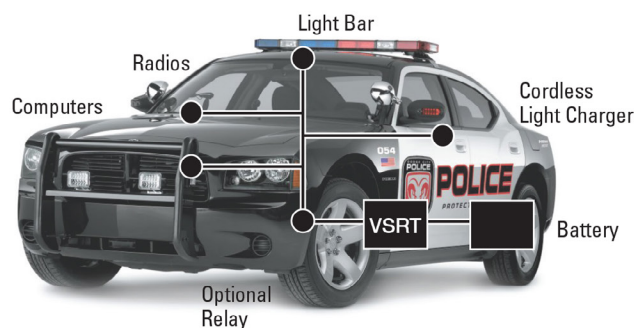
### Typical Application 1 Idle reduction for work vehicles

Use the 48610 FlexMod LVD to protect starting power, and save fuel (and fines!) by eliminating idling. By connecting safety signboard (or other loads) to the LVD, the signboard can be safely run with the engine off, without the risk of a dead battery. By connecting the horn or external alarm to the alarm circuit, the vehicle operator will be warned of impending shutdown.



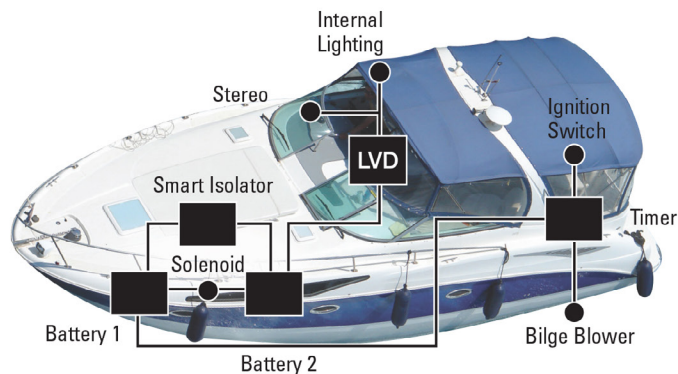
### Typical Application 2 NFPA 1901 Load Manager compliance for fire vehicles

Program the 48710 FlexMod LVD to combine low voltage warning and/or single circuit load management in one unit. A second 48710 FlexMod LVD can manage other loads, and if mounted close to the loads, will minimize wiring runs.



### Typical Application 3 Combined timer/voltage shutoff for police vehicles

48541 FlexMod VSRT combines two functions (time and voltage) in one small unit that opens up options for mounting in a small space, and simplifies wiring and other components. The FlexMod VSRT protects starting power with simultaneous sensing of time and voltage.



### Typical Application 4 Smart charging system for boats

The 48540 FlexMod Smart Isolator Controller turns an existing solenoid charging system into a smart system. The FlexMod protects the alternator with priority charging, and allows shore power connected to the house battery to charge the starting battery as well! The 48610 protects batteries from damage.