

Press Release

For information, contact: Chuck Bennett
Phone 740-548-0965
Fax 740-548-2302
Cbennett@inpowerdirect.com

InPower LLC
3555 Africa Road
Galena, OH 43021
USA

FOR IMMEDIATE RELEASE
March 20, 2009

SOLID STATE 20 AMP LOW VOLTAGE DISCONNECT SWITCH

GALENA, OHIO - InPower introduces our VCM-12 series of completely solid state low voltage disconnects (LVDs) for 12 volt vehicle applications. The VCM-12 LVD is rated at 20 amps and protects against draining the battery by automatically disconnecting loads when the battery voltage reaches a critical level.

The VCM-12 is part of InPower's Vehicle Control Module (VCM) product family. This is a set of "tools" for the designers of vehicle electrical control systems. These solid state modules are designed to withstand the environments typically found on trucks, emergency vehicles, buses, coaches and speciality vehicles, and are available in a variety of standard and custom configurations and functions.

The VCM-12 has a 4-wire terminal configuration, allowing for easy installation with two conductor power cables typically used with 12 volt power point supplies.

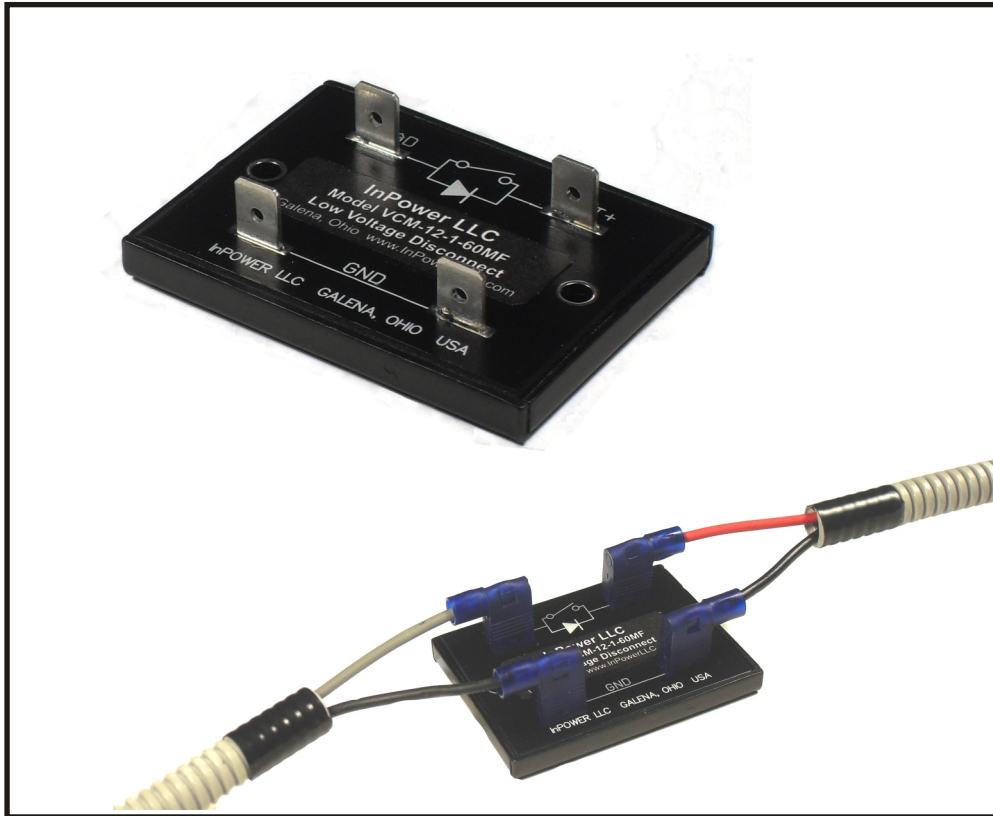
VCM-12s contain a microprocessor controller and a solid state 20 amp power switch for powering the output loads. The output provides over current fault shut down protection. It continuously monitors the voltage level of the 12 volt power input, so that when the voltage is above or below certain set points, the unit will disconnect and reconnect accordingly. There is a fixed timer that will start when the voltage drops below its set point. If the timer expires without voltage increasing above the threshold, the module will disconnect power to the vehicle's loads. Modules are available with five minute or sixty minute timers.

Product photos attached.

About InPower

Headquartered in Galena, Ohio, InPower is a world-class manufacturer of DC electrical products and systems used in vehicle applications. We are the largest supplier of high idle electronic throttles in North America. Our innovative and cost effective products serve the needs of industries such as the utility truck, emergency vehicle, transit bus, heavy-duty truck, motor coach, school bus and recreational vehicle. All of our products are proudly manufactured in the USA.

InPower is known for its design and development capabilities. Our technical staff have wide and deep backgrounds in vehicle systems control and DC power switching. Collectively, they have earned numerous US and Worldwide patents. InPower staff have been at the forefront of vehicle multiplexing technology and were the inventors of the first fully multiplexed emergency vehicle system. Our engineers are experts in numerous automotive systems, having earned licensing and recognition by key automotive manufacturers.



**InPower LLC Model VCM-12
Low Voltage Disconnect Module**