



CONTACT US

InPower specializes in advanced, solid-state electronics solutions for vehicular power, monitoring and control. We build robust, high-quality products for buses, work trucks, emergency vehicles and more.

For more information, call or visit our website today.

www.inpowerelectronics.com

InPOWER
ELECTRICAL SYSTEM SOLUTIONS

740-548-0965

8311 Green Meadows Drive,
Lewis Center, OH 43035
Toll-Free: 866-548-0965

InPOWER
ELECTRICAL SYSTEM SOLUTIONS

**SOLUTIONS
FOR WORK TRUCKS**



**FEATURING PRODUCTS THAT ARE
COMPACT, AFFORDABLE
AND EASY TO USE**

ELECTRICAL SYSTEMS SOLUTIONS FROM INPOWER

InPower specializes in advanced electronic solutions for a wide range of applications requiring vehicular power, monitoring or control. Our universal products include electronic throttles, DC monitoring products, flashers, electronic relays, low voltage disconnects, contactors, interlock modules and switch panel systems.

Our design staff has been at the forefront of numerous electronic system innovations, including many industry firsts. Many InPower products have patented efficiency and safety features available nowhere else.

Along with selling direct to OEMs, we also have a broad network of distributors who cover the United States and Canada. All of our products are made in the U.S.A.

A BETTER SOLUTION WITHIN YOUR REACH

InPower offers many electronic innovations for work trucks to ensure dependable power, monitoring and control – when and where you need it.

Many of our electrical systems solutions are unlike anything else available today. Featuring simplified components with no moving parts for enhanced performance and reliability, they'll be the solution you reach for time and time again.

Compact, lightweight and affordable, electrical systems solutions from InPower are easy to install and use. If a standard module doesn't quite fit, we offer custom programming to tailor our products to your needs.



YOUR FULL SERVICE PROVIDER

As your full service provider, InPower offers a wide array of electrical systems solutions for work trucks, including this lineup of our most widely used products.

Along with universal and vehicle-specific components, InPower can also provide customizable solutions for your unique challenges.

All InPower products are rigorously tested, ensuring the dependable performance your work truck applications demand.



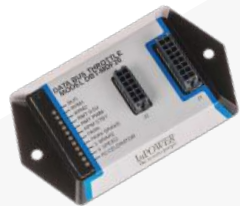
ENGINE IDLE

SMART TIMERS + RELAY CONTROL

LOAD MANAGEMENT

VEHICLE CONTROL SYSTEM SOLUTIONS

MOTOR CONTROL SOLUTIONS



DBT Electronic High Idle Throttles:

- For GM, Ford, and Dodge vehicles—new models added frequently
- Low cost with easy, fast installation
- Data bus controlled without interfering with OEM functions

Start/Stop Advanced Idle Management:

- Combines High Idle control and engine Start + Stop functions in a single unit
- Multiple installation options available
- Supports Ford and GM trucks

VCM - Smart Power Relays:

- Timers for entry lights, mirror heaters, security cameras + more
- Low-voltage disconnects for cell phone chargers
- Three-input, two-output logic controlled model available

Reflex Control Modules:

- Integrated Molex MX-150 connector
- IP67 rated
- Customizable software
- Reprogrammable
- Two + three input models available

ABS - Auxiliary Battery Switches:

- Efficient, reliable, low heat operation
- Bidirectional charge from battery charger or chassis alternator
- Simple installation and automatic operation
- Isolates chassis battery from excessive discharge to auxiliary battery and loads

LVD - Low Voltage Disconnect:

- Fully automatic
- Customizable low-voltage settings through factory-calibrated software
- Disconnects auxiliary loads at predetermined setting

SSC - Solid State Contactors:

- Efficient, reliable, low heat load switching with no moving parts
- 100, 150, 200, 275 amp capacities available
- Custom timer delay available

VCMS Switch Panel System:

- Control any 12-volt devices on your vehicle
- Available in 4, 6, 8, 10 and 12 switch positions
- Fully programmable logic control
- Compact design, with four inputs (power or ground) and six outputs per module

Motor Controllers:

- Smart controls for small and large motors
- Patented tech to extend the service life of your motors
- Intelligent load sensing for safe operation
- Easily customized to specific applications