Vehicle Control Modules



Key Features

- 100% Solid-State Construction
- Standard Automotive Relay Pin Format
- 12 Volt 15 Amp Solid-State Output
- Compact Size with Panel-Mount Bracket
- Dual Inputs (Ground and +12 Volt Actuated)
- Durable Metal Case

Ordering Guide

Model VCM-01 Description Solid-state alternating latching

relay with +12 volt @ 15 amp output and two inputs.

VCM-01 Latching Solid-State Relay, Alternating, 12 Volt Output

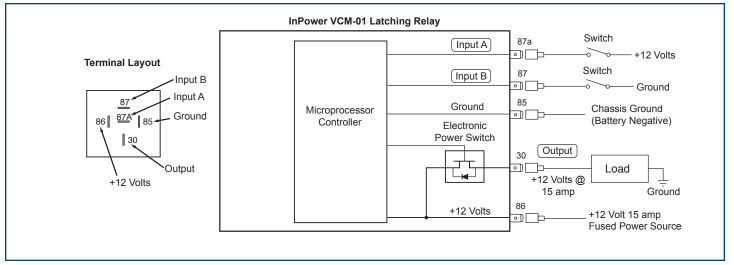
InPower's VCM Series *Vehicle Control Modules* are a set of tools for the designers of vehicle electrical control systems. These solid-state modules, designed to withstand the environments typically found on trucks, emergency vehicles, buses, coaches and speciality vehicles, are available in a variety of standard and custom configurations and functions.

Technical Description

The InPower VCM-01 is a solid state alternating latching relay with a single +12 volt @ 15 amp output. The module has two inputs, one actuated by a transition to +12 volts (Input A) and one actuated by a transition to ground (Input B). The two inputs operate as a logical "Exclusive OR" so that either input can cause the output to latch (or unlatch).

The output toggles to the opposite state when +12 volts is applied to Input A while Input B is open, or when ground is applied to Input B when Input A is open. Another toggle will not be recognized until both inputs are open. To toggle the module's output, a control input signal must be applied for at least 250 milliseconds with its counterpart input open. All control inputs must be removed for at least one second before the module will recognize another toggle control input. When +12 volts is first applied to its power terminal the module will initialize in the output off state. The output is rated at +12 volts @ 15 amps and provides over current and short circuit shut down protection.

System Diagram





Specifications

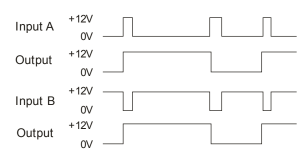
Power Input (86): Ground (85):

Input A (87A): Input B (87): Module Output (30):

Mechanical Weight: Operating Temperature: Dimensions: +8 to 16 Vdc @ 15 amps Connection to vehicle ground (Battery Negative) External contact closure to +12 volts External contact closure to ground +12 volts @ 15 amps in latched state

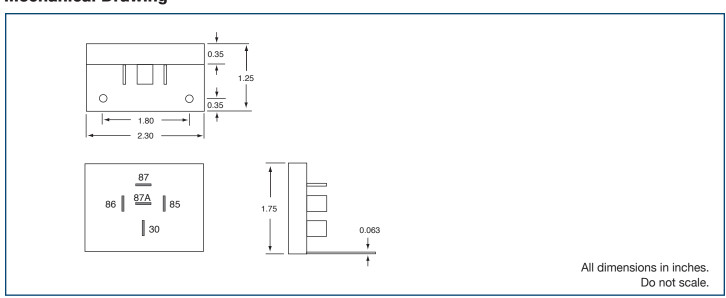
0.10 lbs. -40° C to +85° C 1.75" H x 2.30" W x 1.25" D

Timing Diagram



Installation

- 1. We recommend that the module be installed by a person trained and skilled in vehicle electrical systems. The installation should comply with SAE (Society of Automotive Engineers) and the vehicle manufacturer's electrical wiring procedures (e.g. Ford, General Motors, etc.).
- 2. The module should be installed on the inside of the vehicle in a dry, protected environment.
- 3. For optimum power output performance the product should be mounted to a metal surface.
- 4. Do not connect loads to the output that will exceed the output current rating of the module.
- 5. The 12 volt power input must be from a properly fused +12 volt power source.
- 6. Wiring must be of the proper gage and type to handle the intended load currents.
- 7. We recommend the use of insulated 1/4 inch female blade terminals that connect to the terminals on the module. Be sure to properly crimp these terminals. **Do not solder wires directly to the module terminals.**
- 8. If you are experiencing problems with the installation or need troubleshooting assistance, contact InPower Customer Service at 740-548-0965.



Mechanical Drawing



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Product Data Sheet PDS-58C

Vehicle Control Modules



Key Features

- 100% Solid-State Construction
- Standard Automotive Relay Pin Format
- 24 Volt 15 Amp Solid-State Output
- Compact Size with Panel-Mount Bracket
- Dual Inputs (Ground and +24 Volt Actuated)
- Durable Metal Case

Ordering Guide

Model VCM-02 Description

Solid-state alternating latching relay with +24 volt @ 15 amp output and two inputs.

VCM-02 Latching Solid-State Relay, Alternating, 24 Volt Output

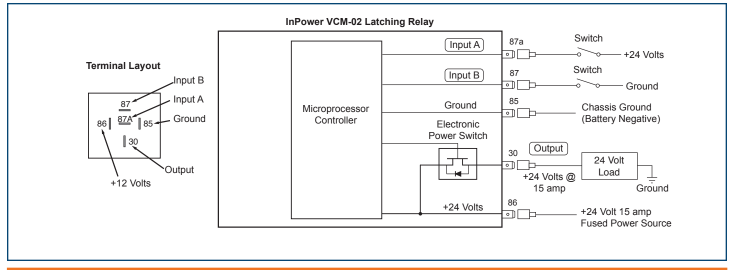
InPower's VCM Series *Vehicle Control Modules* are a set of tools for the designers of vehicle electrical control systems. Designed to withstand the environments typically found on trucks, emergency vehicles, buses, coaches and speciality vehicles, these modules are available in a variety of standard and custom configurations and functions.

Technical Description

The InPower VCM-02 is a completely solid-state alternating latching relay with a single +24 volt @ 15 amp output. The module has two inputs: Input A actuated by a transition to +24 volts and Input B actuated by a transition to ground. The two inputs operate as a logical "Exclusive OR" so that either input can cause the output to latch (or unlatch).

The output will toggle to the opposite state when +24 volts is applied to Input A while Input B is open, or when ground is applied to Input B when Input A is open. Another toggle will not be recognized until both inputs are open. To toggle the module's output, a control input signal must be applied for at least 250 milliseconds with its counterpart input open. All control inputs must be removed for at least one second before the module will recognize another toggle control input. When +24 volts is first applied to its power terminal the module will initialize in the output off state. The output is rated at +24 volts @ 15 amps and provides over current and short circuit shut down protection.

System Diagram





Specifications

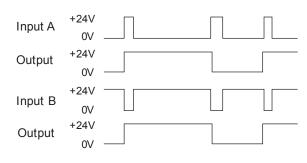
Power Input (86): Ground (85):

Input A (87A): Input B (87): Module Output (30):

Mechanical Weight: Operating Temperature: Dimensions: +16 to 32 Vdc @ 15 amps Connection to vehicle ground (Battery Negative) External contact closure to +24 volts External contact closure to ground +24 volts @ 15 amps in latched state

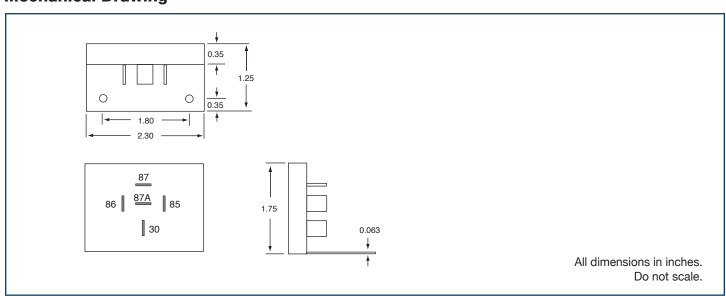
0.10 lbs. -40° C to +85° C 1.75" H x 2.30" W x 1.25" D

Timing Diagram



Installation

- 1. We recommend that the module be installed by a person trained and skilled in vehicle electrical systems. The installation should comply with SAE (Society of Automotive Engineers) and the vehicle manufacturer's electrical wiring procedures (e.g., Ford, General Motors, etc.).
- 2. The module should be installed on the inside of the vehicle in a dry and protected environment.
- 3. For optimum power output performance the product should be mounted to a metal surface.
- 4. Do not connect loads to the output that will exceed the output current rating of the module.
- 5. The 24 volt power input must be from a properly fused +24 volt power source.
- 6. Wiring must be of the proper gage and type to handle the intended load currents.
- 7. We recommend the use of insulated 1/4 inch female blade terminals that connect to the terminals on the module. Be sure to properly crimp these terminals. **Do not solder wires directly to the module terminals.**
- 8. If you are experiencing problems with the installation or need troubleshooting assistance, contact InPower Customer Service at 740-548-0965.



Mechanical Drawing



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Product Data Sheet PDS-63C

Vehicle Control Modules



Key Features

- 100% Solid-State Construction
- Standard Automotive Relay Pin Format
- 12 Volt 15 Amp Solid-State Output
- Compact Size with Panel-Mount Bracket
- Dual Inputs (Ground and +12 Volt Actuated)
- Durable Metal Case

Ordering Guide

VCM-03 Solid-State On-Delay Timer Relay

InPower's VCM Series *Vehicle Control Modules* are a set of tools for the designers of vehicle electrical control systems. Designed to withstand the environments typically found on trucks, emergency vehicles, buses, coaches and speciality vehicles, the modules are available in a variety of standard and custom configurations and functions.

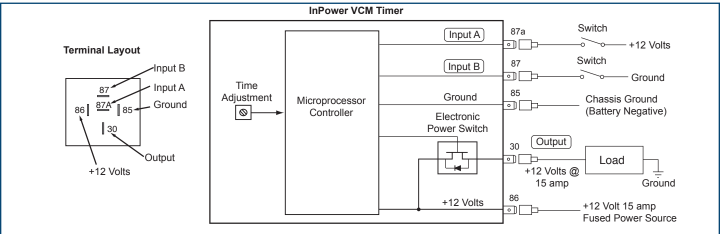
Technical Description

The VCM-03 Series On-Delay Timer is a completely solid-state timer relay with a +12 volt @ 15 amp output. The module's two inputs are activated by a transition to +12 volts (Input A) and by a transition to ground (Input B). The two inputs operate as a logical Exclusive OR so that either input can operate the timer.

The timer will start when +12 volts is applied to Input A while Input B is off, or when ground is applied to Input B while Input A is off. The input must be maintained to operate the timer. If removed before the timer expires, the operation will reset. Activating either input starts the timer. The output turns on when the timer expires, and will remain on until the input is removed. Fixed and adjustable time settings are available. Adjustable time values are set using a single-turn potentiometer. Custom timer values and functions are also available. See the *Ordering Guide* for the standard models and please call us regarding custom models.

| <u>Model</u> | <u>Time Range</u> | <u>Model</u> | <u>Time Range</u> | |
|--------------|---------------------------|----------------------------|---------------------------|--|
| VCM-03-01SA | 0 - 1 Second Adjustable | VCM-03-03MA | 0 - 3 Minutes Adjustable | |
| VCM-03-01SF | 1 Second Fixed | VCM-03-05MF | 5 Minutes Fixed | |
| VCM-03-04SF | 4 Seconds Fixed | VCM-03-10MA | 0 - 10 Minutes Adjustable | |
| VCM-03-10SA | 0 - 10 Seconds Adjustable | VCM-03-10MF | 10 Minutes Fixed | |
| VCM-03-60SA | 0 - 60 Seconds Adjustable | VCM-03-10MF VCM-03-60MA | 0 - 60 Minutes Adjustable | |

System Diagram

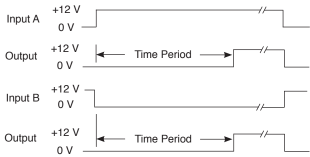




Specifications

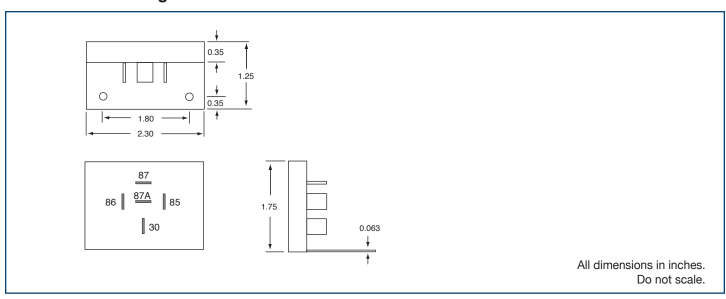
| Power Input (86): | +8 to +16 Vdc, 15 Amps max. | line it A | +1 |
|------------------------|---|-----------|----|
| Ground (85): | Connection to vehicle ground | Input A | C |
| | (Battery Negative) | | +1 |
| Input A (87a): | On = >4.0 V, Off = <2.5 V | Output | 0 |
| Input B (87): | On = $<2.0 \text{ V}$, Off = $>3.0 \text{ V}$ | | Ŭ |
| Module Output (30): | +12 volts @15 amps, with over current fault shutdown | Input B | +1 |
| Mechanical | current lauit shutdown | при в | 0 |
| Dimensions: | 2.30 W x 1.75 H x 1.25 D inches | | |
| Case Material: | Anodized aluminum | Output | +1 |
| Operating Temperature: | | | 0 |
| Weight: | 0.10 lbs. | | |
| Weight. | 0.10 103. | | |





Installation

- 1. We recommend that the module be installed by a person trained and skilled in vehicle electrical systems. The installation should comply with SAE (Society of Automotive Engineers) and the vehicle manufacturer's electrical wiring procedures (e.g., Ford General Motors, etc.).
- 2. The module should be installed inside the vehicle in a dry and protected environment.
- 3. For optimum performance the module should be mounted to a flat metal surface.
- 4. Do not connect loads to the outputs that will exceed the output current rating of the module.
- 5. The power input (BAT+ terminal) must be wired to a fused +12 volt battery power source.
- 6. Wiring must be of the proper gauge and type to handle the intended load currents.
- 7. Use 1/4 inch female blade terminals to connect wires to the terminals on the module. Be sure to properly crimp these terminals. **Do not solder wires directly the module terminals.**
- If you are experiencing problems with the installation or need troubleshooting assistance, contact InPower Customer Service at 740-548-0965.



Mechanical Drawing



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Vehicle Control Modules



Key Features

- 100% Solid-State Construction
- Standard Automotive Relay Pin Format
- 12 Volt 15 Amp Solid-State Output
- Compact Size with Panel-Mount Bracket
- Dual Inputs (Ground and +12 Volt Actuated)
- Durable Metal Case

Ordering Guide

VCM-04 Solid-State Off-Delay Timer Relay

InPower's VCM Series Vehicle Control Modules are 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.

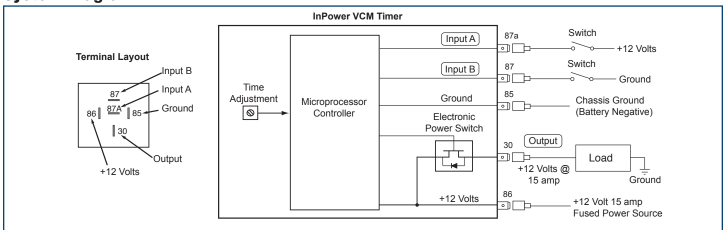
Technical Description

The VCM-04 Series Off-Delay Timer is a completely solid-state timer relay with a +12 volt @ 15 amp output. The module contains two inputs, one activated by a transition to +12 volts (Input A) and one activated by a transition to ground (Input B). The two inputs operate as a logical Exclusive OR so that either input can operate the timer.

The output is activated when +12 volts is applied to Input A while Input B is off, or when ground is applied to Input B while Input A is off. The timer starts when the input signal is removed. When the timer expires the output is turned off and the operation is complete. Fixed and adjustable time settings are available. Adjustable time values are set using a single-turn potentiometer. See the *Ordering Guide* for the standard models.

Time Range Model Model Time Range VCM-04-01SA 0-1 Second Adjustable VCM-04-60SF 60 Seconds Fixed VCM-04-10MA 0-10 Minutes Adjustable 15 Minutes Fixed VCM-04-05SF 5 Seconds Fixed VCM-04-02MA 0-2 Minutes Adjustable VCM-04-15MF VCM-04-10SA 0-10 Seconds Adjustable VCM-04-03MA 0-3 Minutes Adjustable VCM-04-20MF 20 Minutes Fixed VCM-04-03MF 3 Minutes Fixed VCM-04-60MA 0-60 Minutes Adjustable VCM-04-10SF 10 Seconds Fixed VCM-04-60SA 0-60 Seconds Adjustable VCM-04-05MF 5 Minutes Fixed VCM-04-03HA 0 - 3 Hours Adjustable

System Diagram

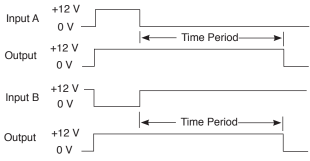




Specifications

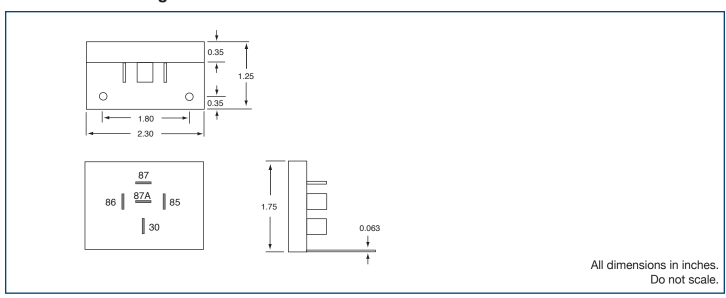
| Power Input (86): | +8 to +16 Vdc, 15 Amps max. | Input A |
|------------------------|---------------------------------|---------|
| Ground (85): | Connection to vehicle ground | input A |
| | (Battery Negative) | |
| Input A (87a): | On = >4.0 V, Off = <2.5 V | Output |
| Input B (87): | On = <2.0 V, Off = >3.0 V | · |
| Module Output (30): | +12 volts @15 amps, with over | |
| | current fault shutdown | Input B |
| Mechanical | | • |
| Dimensions: | 2.30 W x 1.75 H x 1.25 D inches | |
| Case Material: | Anodized aluminum | Output |
| Operating Temperature: | -40° C to +85° C | |
| Weight: | 0.10 lbs. | |
| | | |

Timing Diagram



Installation

- 1. We recommend that the module be installed by a person trained and skilled in vehicle electrical systems. The installation should comply with SAE (Society of Automotive Engineers) and the vehicle manufacturer's electrical wiring procedures (e.g., Ford General Motors, etc.).
- 2. The module should be installed inside the vehicle in a dry and protected environment.
- 3. For optimum performance the module should be mounted to a flat metal surface.
- 4. Do not connect loads to the outputs that will exceed the output current rating of the module.
- 5. The power input (BAT+ terminal) must be wired to a fused +12 volt battery power source.
- 6. Wiring must be of the proper gauge and type to handle the intended load currents.
- 7. Use ¹/₄ inch female blade terminals to connect wires to the terminals on the module. Be sure to properly crimp these terminals. **Do not solder wires directly the module terminals**.
- If you are experiencing problems with the installation or need troubleshooting assistance, contact InPower Customer Service at 740-548-0965.



Mechanical Drawing



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Product Data Sheet PDS-60G

Vehicle Control Modules



Key Features

- 100% Solid-State Construction
- Standard Automotive Relay Pin Format •
- 12 Volt 15 Amp Solid-State Output ٠
- **Compact Size with Panel-Mount Bracket**
- Dual Inputs (Ground and +12 Volt Actuated) •

Time Range

1 Second Fixed

5 Seconds Fixed

0 - 5 Seconds Adjustable

0 - 10 Seconds Adjustable

0 - 60 Seconds Adjustable

Durable Metal Case

Model

Ordering Guide

VCM-05-01SF

VCM-05-05SA

VCM-05-05SF

VCM-05-10SA

VCM-05-60SA

VCM-05 Solid-State Off-Delay Timer Relay

InPower's VCM Series Vehicle Control Modules are a set of "tools" for the designers of vehicle electrical control systems. Designed to withstand the environments typically found on trucks, emergency vehicles, buses, coaches and speciality vehicles, these modules are available in a variety of standard and custom configurations and functions.

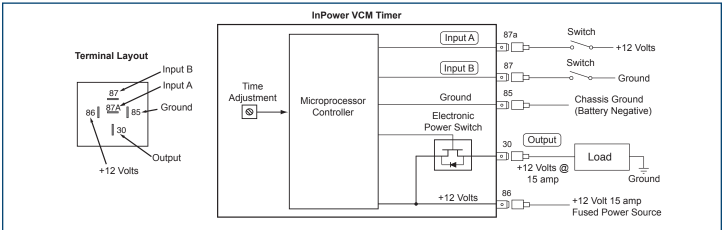
Technical Description

The VCM-05 Series One-Shot Timer is a completely solid-state timer relay with a +12 volt @ 15 amp output. The module contains two inputs. one activated by a transition to +12 volts (Input A) and one activated by a transition to ground (Input B). The two inputs operate as a logical Exclusive OR so that either input can operate the timer.

The timer will start and the output will be turned on when +12 volts is applied to Input A while Input B is off, or when ground is applied to Input B while Input A is off. The input duration must be at least 250 milliseconds. The output will be turned off when the timer expires. If the input is removed and reapplied during the time-out sequence the timer will reset and will restart the time-out sequence. Fixed and adjustable time settings are available. Adjustable time values are set using a singleturn potentiometer. See the Ordering Guide for the standard models. Please call InPower sales to discuss custom timers.

Time Range VCM-05-60SF 60 Seconds Fixed VCM-05-30MF 30 Minutes VCM-05-02MF 2 Minutes Fixed VCM-05-60MA 0 - 60 Min. Adjustable VCM-05-03MA 0 - 3 Min. Adjustable VCM-05-04HF 4 hour Fixed VCM-05-10MA 0 - 10 Min. Adjustable VCM-05-20MF 20 Minutes Fixed

System Diagram



Model

Electrical Systems Solutions

Product Data Sheet PDS-61E

Specifications

Power Input (86): Ground (85):

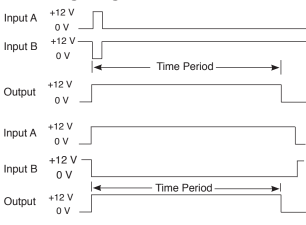
Input A (87a): Input B (87): Module Output (30):

MechanicalDimensions:2.30 W x 1.75 HCase Material:Anodized aluminOperating Temperature:-40° C to +85° CWeight:0.10 lbs.

Connection to vehicle ground (Battery Negative) On = >4.0 V, Off = <2.5 V On = <2.0 V, Off = >3.0 V +12 volts @15 amps, with over current fault shutdown 2.30 W x 1.75 H x 1.25 D inches Anodized aluminum re: -40° C to +85° C 0.10 lbs.

+8 to +16 Vdc, 15 Amps max.

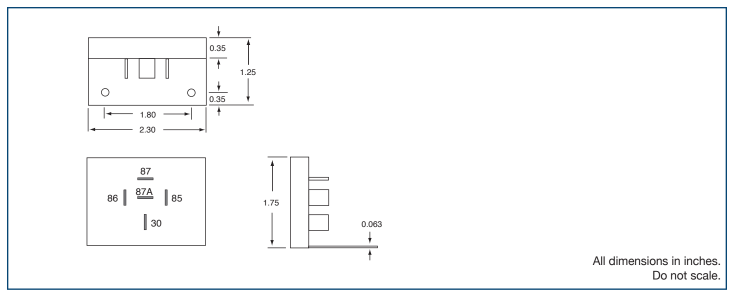
Timing Diagram



Installation

- We recommend that the module be installed by a person trained and skilled in vehicle electrical systems. The installation should comply with SAE (Society of Automotive Engineers) and the vehicle manufacturer's electrical wiring procedures (e.g., Ford General Motors, etc.).
- 2. The module should be installed inside the vehicle in a dry and protected environment.
- 3. For optimum performance the module should be mounted to a flat metal surface.
- 4. Do not connect loads to the outputs that will exceed the output current rating of the module.
- 5. The power input (BAT+ terminal) must be wired to a fused +12 volt battery power source.
- 6. Wiring must be of the proper gauge and type to handle the intended load currents.
- 7. Use ¼ inch female blade terminals to connect wires to the terminals on the module. Be sure to properly crimp these terminals. **Do not solder wires directly the module terminals.**
- 8. If you are experiencing problems with the installation or need troubleshooting assistance, contact InPower Customer Service at 740-548-0965.

Mechanical Drawing





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Product Data Sheet PDS-61E

Vehicle Control Modules



Key Features

- · 100% Solid State Construction
- · Operated Halogen and LED Lights
- · Standard Automotive Relay Pin Format
- · Dual 12 Volt 15 Amp Solid-State Outputs
- · Compact Size With Panel-Mount Bracket
- · High Technology Power Switching Clrcuit

Description

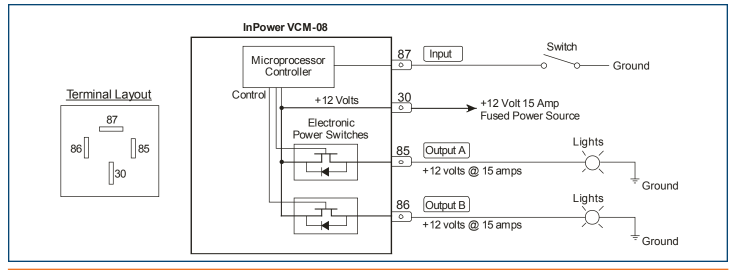
• Durable Metal Case

Ordering Guide

Model VCM-08

Solid-state alternating lamp flasher with single input and two +12 volt @ 15 amp outputs.

System Diagram





Product Data Sheet PDS-62D

VCM-08 Dual 15 Amp Alternating Lamp Flasher

InPower's VCM Series *Vehicle Control Modules* are a set of tools for the designers of vehicle electrical control systems. Designed to withstand the environments typically found on trucks, emergency vehicles, buses, coaches and speciality vehicles, these modules are available in a variety of standard and custom configurations and functions.

Technical Description

The InPower VCM-08 warning lamp flasher is a compact, high performance flasher with exceptional reliability and low cost.

The VCS-08 flasher is a completely solid state dual output alternating arning lamp flasher. Its outputs are rated at +12 volts @ 15 amps each, and are designed to operate high in-rush current halogen and incandescent lamps, as well as LED lights.

When a ground is applied to the input, the outputs will alternately flash at a rate of 75 cycles per minute at a 50% duty cycle. The solid state outputs will automatically shut off if an over current or short circuit fault occurs. If a fault shut down occurs on one output the other output will remain operational.

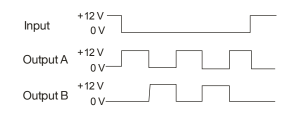
Specifications

Power Input (30): Control Input (87): Output A (85): Output B (86): Flash Bate:

Mechanical Weight: Operating Temperature: +8 to 16 Vdc @ 15 amps External contact closure to ground +12 volts @ 15 amps +12 volts @ 15 amps 75 per minute

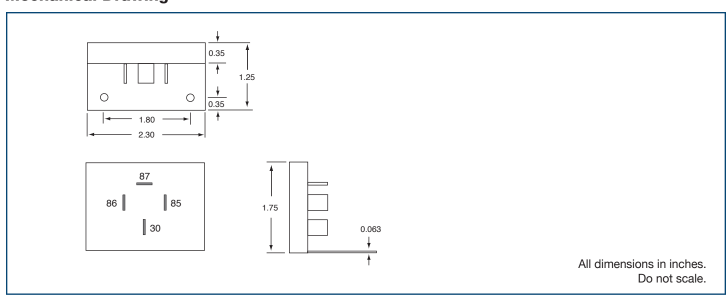
0.10 lbs. -40° C to +85° C

Timing Diagram



Installation

- 1. We recommend that the module be installed by a person trained and skilled in vehicle electrical systems. The installation should comply with SAE (Society of Automotive Engineers) and the vehicle manufacturer's electrical wiring procedures (e.g., Ford, General Motors, etc.).
- 2. The module should be installed on the inside of the vehicle in a dry and protected environment.
- 3. For optimum power output performance the product should be mounted to a metal surface.
- 4. Do not connect loads to the output that will exceed the output current rating of the module.
- 5. The 12 volt power input (30) must be from a properly fused +12 volt power source.
- 6. Wiring must be of the proper gage and type to handle the intended load currents.
- We recommend the use of insulated 1/4 inch female blade terminals that connect to the terminals on the module. Be sure to properly crimp these terminals. Do not solder wires directly to the module terminals.
- 8. If you are experiencing problems with the installation or need troubleshooting assistance, contact InPower Customer Service at 740-548-0965.



Mechanical Drawing



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Vehicle Control Module (Flasher)

VCM-09



Key Features

- 100% Solid State Construction
- Operated Halogen and LED Lights
- Standard Automotive Relay Pin Format
- Dual +24 Volt 10 Amp Solid-State Outputs
- Compact Size With Panel-Mount Bracket
- High Technology Power Switching Clrcuit

Description

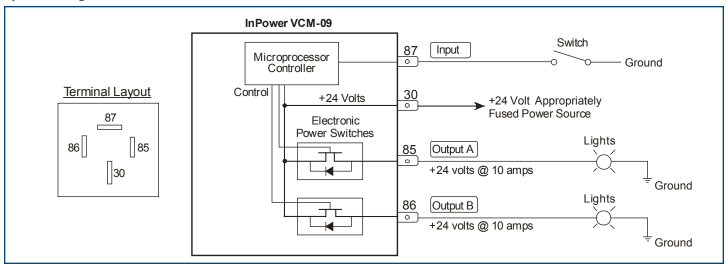
Durable Metal Case

Ordering Guide

Model VCM-09

Solid-state alternating lamp flasher with single input and two +24 volt @ 10 amp outputs.

System Diagram





Product Data Sheet PDS-187A

VCM-09 24VDC Dual 10 Amp Alternating Lamp Flasher

InPower's VCM Series Vehicle Control Modules are a set of tools for the designers of vehicle electrical control systems. Designed to withstand the environments typically found on trucks, emergency vehicles, buses, coaches and speciality vehicles, these modules are available in a variety of standard and custom configurations and functions.

Technical Description

The InPower VCM-09 warning lamp flasher is a compact, high performance flasher with exceptional reliability and low cost.

The VCM-09 flasher is a completely solid state dual output alternating warning lamp flasher. Its outputs are rated at +24 volts @ 10 amps each, and are designed to operate high in-rush current halogen and incandescent lamps, as well as LED lights.

When a ground is applied to the input, the outputs will alternately flash at a rate of 75 cycles per minute at a 50% duty cycle. The solid state outputs will automatically shut off if an over current or short circuit fault occurs. If a fault shut down occurs on one output the other output will remain operational.

Vehicle Control Module (Flasher)

VCM-09

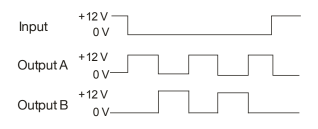
Specifications

Power Input (30): Control Input (87): Output A (85): Output B (86): Flash Rate:

Mechanical Weight: Operating Temperature: +8 to 26 Vdc @ 10 amps External contact closure to ground +24 volts @ 10 amps +24 volts @ 10 amps 75 per minute

0.10 lbs. -40° C to +85° C

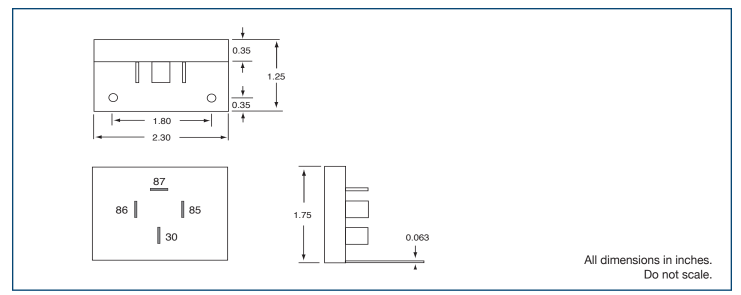
Timing Diagram



Installation

- 1. We recommend that the module be installed by a person trained and skilled in vehicle electrical systems. The installation should comply with SAE (Society of Automotive Engineers) and the vehicle manufacturer's electrical wiring procedures (e.g., Ford, General Motors, etc.).
- 2. The module should be installed on the inside of the vehicle in a dry and protected environment.
- 3. For optimum power output performance the product should be mounted to a metal surface.
- 4. Do not connect loads to the output that will exceed the output current rating of the module.
- 5. The 24 volt power input (30) must be from a properly fused +24 volt power source.
- 6. Wiring must be of the proper gage and type to handle the intended load currents.
- 7. We recommend the use of insulated 1/4 inch female blade terminals that connect to the terminals on the module. Be sure to properly crimp these terminals. Do not solder wires directly to the module terminals.
- If you are experiencing problems with the installation or need troubleshooting assistance, contact InPower Customer Service at 740-548-0965.

Mechanical Drawing





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Vehicle Control Modules



Key Features

- 100% Solid-State Construction
- Standard Automotive Relay Pin Format
- 12 Volt 15 Amp Solid-State Output
- Compact Size with Panel-Mount Bracket
- Dual Inputs (Ground and +12 Volt Actuated)
- Durable Metal Case

System Diagram

VCM-10 Dual Input Solid-State Power Relay

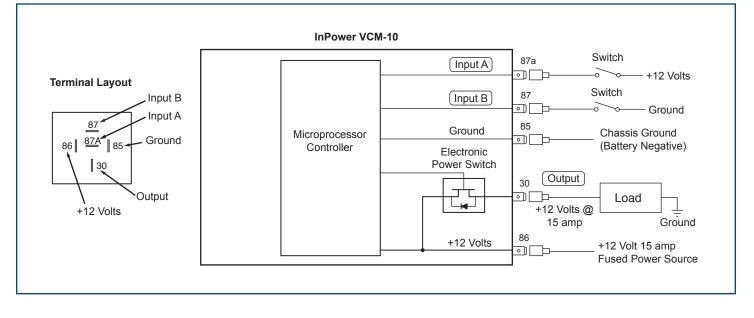
InPower's VCM Series *Vehicle Control Modules* are a set of tools for the designers of vehicle electrical control systems. Designed to withstand the environments typically found on trucks, emergency vehicles, buses, coaches and speciality vehicles, these modules are available in a variety of standard and custom configurations and functions.

Technical Description

The InPower VCM-1 is a completely solid state relay with a single +12 volt @ 15 amp output. The module has two inputs, one actuated by a transition to +12 volts (Input A) and one actuated by a transition to ground (Input B). The output is actuated when either Input A or Input B is activated. The output is rated at +12 volts @ 15 amps and provides over current and short circuit shut down protection.

Ordering Guide

| <u>Model</u> VCM-10 | <u>Description</u> Dual input solid-state relay with +12 volt @ 15 amp output. | |
|------------------------|--|--|
| | amp output. | |





Specifications

Power Input (86): Ground (85):

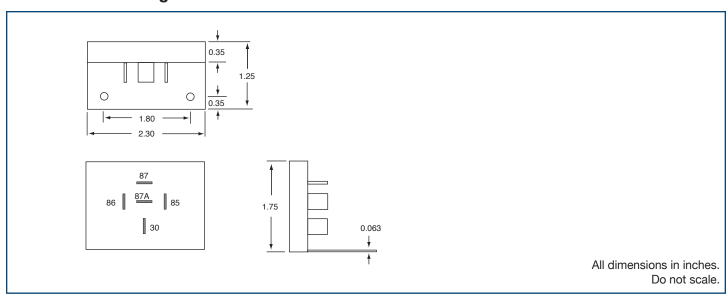
Input A (87A): Input B (87): Module Output (30):

Mechanical Weight: Operating Temperature: Dimensions: +8 to 16 Vdc @ 15 amps Connection to vehicle ground (Battery Negative) External contact closure to +12 volts External contact closure to ground +12 volts @ 15 amps

0.10 lbs. -40° C to +85° C 1.75" H x 2.30" W x 1.25" D

Installation

- 1. We recommend that the module be installed by a person trained and skilled in vehicle electrical systems. The installation should comply with SAE (Society of Automotive Engineers) and the vehicle manufacturer's electrical wiring procedures (e.g., Ford, General Motors, etc.).
- 2. The module should be installed on the inside of the vehicle in a dry and protected environment.
- 3. For optimum power output performance the product should be mounted to a metal surface.
- 4. Do not connect loads to the output that will exceed the output current rating of the module.
- 5. The 12 volt power input must be from a properly fused +12 volt power source.
- 6. Wiring must be of the proper gage and type to handle the intended load currents.
- 7. We recommend the use of insulated 1/4 inch female blade terminals that connect to the terminals on the module. Be sure to properly crimp these terminals. **Do not solder wires directly to the module terminals.**
- 8. If you are experiencing problems with the installation or need troubleshooting assistance, contact InPower Customer Service at 740-548-0965.



Mechanical Drawing



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VCM-13 Series

Vehicle Control Module Clutch Pump Limiter



Key Features

- Three Digital Inputs
- Two 12 Volt 15 Amp Solid State Outputs
- Over Current Fault Shutdown Protection
- Compact Size
- Durable Metal Case
- Programmable Flexibility for a wide variety of truck applications

Example System Diagrams

VCM-13-Series Clutch Pump Limiter

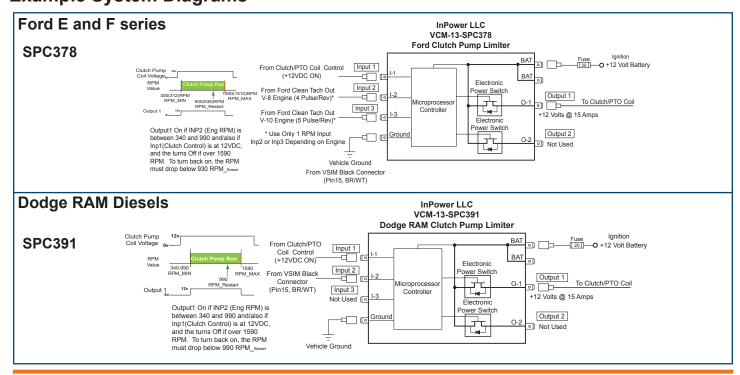
InPower's VCM Series *Vehicle Control Modules* are a set of tools for the designers of vehicle electrical control systems. Made to withstand the environments typically found on trucks, emergency vehicles, buses, coaches and speciality vehicles, these modules are available in a variety of standard and custom configurations and functions.

Application Technical Description

The Model VCM-13 is a smart power relay with three inputs and two outputs that can be logically controlled by programming to suit your needs.

In the Clutch Pump Limiter application it is designed to protect your clutch pump from damage so it will not be exposed to excessive RPM speeds. The design takes the Clutch Pump Drive signal and Engine RPM from sources like the Clean Tach Out from Ford, or the VSIM in the case of Dodge. The RPM is calculated and these Signals then are logically combined to create Output 1. Output 1 will turn on when the Current RPM greater than RPM_Minimum and less than RPM_Max as long as the original Clutch Pump Coil Voltage is on. When the RPM_Max is reached, Output1 will turn off and then will not turn back on until RPM_Current is less than RPM_Restart.

Since different vehicles have different methodologies of presenting their Engine RPMs, different programs will be required for different manufacturers.



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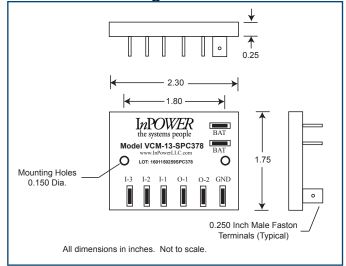
VCM-13 Series

Vehicle Control Modules Clutch Pump Limiter

Base VCM-13 Specification

| Power Input BAT Terminal 1: BAT Terminal 1: | +8.0 to 16.0 Vdc @ 20 amps Not Used |
|---|--|
| Inputs | |
| Input I-1: | Programmable, external contact closures to +12 volts or to ground. |
| Input I-2: | Programmable, external contact closures to +12 volts or to ground |
| Input I-3: | Programmable, external contact closures to +12 volts or to ground |
| Power Outputs | |
| Output O-1: | +12 volts @ 15 amps |
| Output O-2: | +12 volts @ 15 amps |
| Mechanical | |
| Dimensions: | 12.30 x 1.75 x 0.57 inches |
| Case Material: | Anodized aluminum |
| Operating Temperature: | -40° C to +85° C |

Mechanical Drawing



Installation

- 1. We recommend that the module be installed by a person trained and skilled in vehicle electrical systems. The installation should comply with SAE (Society of Automotive Engineers) and the vehicle manufacturer's electrical wiring procedures (e.g. Ford, General Motors, etc.).
- 2. The module should be installed on the inside of the vehicle in a dry and protected environment.
- 3. For optimum power output performance the product should be mounted to a metal surface.
- 4. Do not connect loads to the output that will exceed the output current rating of the module.
- The two power inputs (BAT terminals) must be wired to two separately fused +12 volt power sources. Note that the two BAT terminals are connected together inside the module. One of these is used.
- 6. Wiring must be of the proper gage and type to handle the intended load currents.
- 7. We recommend the use of insulated 1/4 inch female blade terminals that connect to the terminals on the module. Be sure to properly crimp these terminals. Do not solder wires directly to the module terminals.
- 8. If you are experiencing problems with the installation or need troubleshooting assistance, contact InPower Customer Service at 740-548-0965.

Program Number Description SPC378 Clutch Pump Limiter for Ford 200802009 E and F Series. Inputs consist of Clutch/PTO Coil (12V True) and an RPM input from either V8 or V10 Diesel Clean Tach Out depending on the engine. • (V8) Output 1 will provide 12Vdc @15 Amps if INP1 (4 pulses per Rev) is over 300RPM and Inp1 is 12VDC, then turning off if over 1500 RPM. Engine RPMs must drop below 930RPM before output restarts. • (V10) Output 1 will provide 12Vdc @15 Amps if INP2 (5 pulses per Rev) is over 312 RPM then turning off if over 1512 RPM. Engine RPMs must drop below 936 RPM to restart. Use the appropriate Input for the applicable engine. SPC391 Clutch Pump Limiter for Dodge RAM trucks. • Inputs consist of Clutch/PTO Coil (12V True) and an RPM input the Dodge VSIM black connector (Pin 15, BR/WT) 0.2Hz/RPM 12 Pulses per Minute. Output 1 will provide 12Vdc @15 Amps if INP1 (0.2Hz/RPM or 12 pulses per Minute) is over 300RPM and INP1 is 12V True, then turning off if over 1500 RPM. Engine RPMs must drop below 930RPM before output restarts.

Custom Program Examples



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Product Data Sheet PDS-189

Latching Relay Control Module



Key Features

- Microprocessor Programmable Operation
- Transient Tolerant Outputs
- 12 Volt 20 Amp Form C Outputs, Normally Closed (N.C.) and Normally Open (N.O.)
- Unpowered N.C. Relay contact.
- Compact Size with Panel-Mount Bracket
- Dual Inputs (Ground and +12 Volt Actuated)

Ordering Guide

| <u>Model</u> |
|--------------|
| VCMR-01 |

Description Alternating latching relay with +12 volt @ 20 amp output and two inputs.

System Diagram

Terminal Lavout +12Vdd 0 +12V = True Input 1 0) 87 Microprocessor GND = True Input 2 0) 87A GND 30 0) InPOWER BAT I-2 87A (N.C.) 0) 1-1 GND 30 (CMN) 0) 87 (N.O.) 0) \bigcirc



Product Data Sheet PDS-199

VCMR-01 Alternating Latching Relay Control Module, 12 Volt Output

InPower's VCMR Series *Vehicle Control Modules* are a set of tools for the designers of vehicle electrical control systems. These modules, designed to withstand the environments typically found on trucks, emergency vehicles, buses, coaches and speciality vehicles, are available in a variety of standard and custom configurations and functions.

Technical Description

The InPower VCMR-01 is an alternating latching relay with Form C, One Normally Closed Contact (N.C.) and One Normally Open Contact (N.O.) (+12 volt @ 20 amp) configuration along with the common wiper. The module has two inputs, one actuated by a transition to +12 volts (Input A) and one actuated by a transition to ground (Input B). The two inputs operate as a logical "Exclusive OR" so that either input can cause the output to latch (or unlatch).

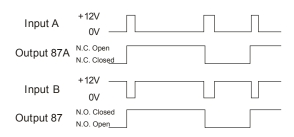
The output toggles to the opposite state when +12 volts is applied to Input A while Input B is open, or when ground is applied to Input B when Input A is open. Another toggle will not be recognized until both inputs are open. To toggle the module's outputs a control input signal must be applied for at least 250 milliseconds with its counterpart input open. All control inputs must be removed for at least one second before the module will recognize another toggle control input. When +12 volts is first applied to its power terminal the module will initialize in the output off state. The output is rated at +12 volts @ 20 amps should be appropriately fused by the installer.

Latching Relay Control Module

Specifications

| Power Input (BAT): Ground (GND): | +10 to 16 Vdc Connection to vehicle ground (BatteryNegative) |
|-------------------------------------|---|
| N.C. (87A) | This is the normally closed contact of the Form-C Relay circuit. Load circuit to be fused by installer at 20 amps or less. When the logic of the VCMR using inputs I-1and/or I-2 is true this terminal will disconnect from terminal 30. |
| N.O. (87): | This is the normally open contact of the Form-C Relay circuit. Load circuit to be fused by installer at 20 amps or less. When the logic of the VCMR using inputs I-1 and/or I-2 is true this terminal will connect to terminal 30. |
| Form C Wiper (30): | This is the common wiper of the Form-C Relay output circuit. Load circuit to be fused by installer at 20 amps or less. |
| I-1: | This Input is used for the VCMR logic. It is 12Vdc = True like Input A on the standard VCM series of products but custom programs can be written changing this input to ground = true. |
| I-2 : | This Input is used for the VCMR logic. It is Ground = True like Input B on the standard VCM series of products but custom programs can be written changing this input to 12Vdc = true. |
| BAT: | This is the +12Vdc power supply to operate the VCMR. Operating Voltage range is 10-16Vdc. Current requirements are 0.010 amps when the relay is off and 0.175 when the relay is on. |
| GND: | This is the VCMR power supply ground. Current requirements are 0.010 amps when the relay is off and 0.175 when the relay is on. |

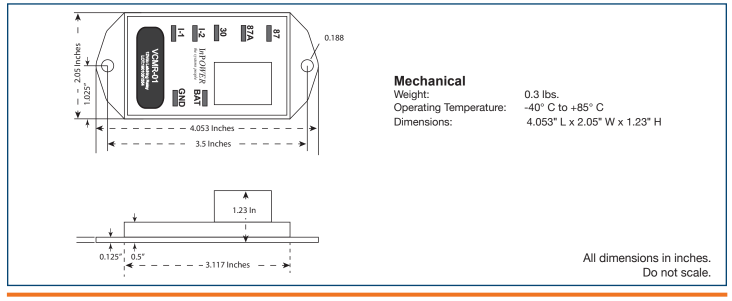
Timing Diagram



Installation

- 1. We recommend that the module be installed by a person trained and skilled in vehicle electrical systems. The installation should comply with SAE (Society of Automotive Engineers) and the vehicle manufacturer's electrical wiring procedures (e.g. Ford, General Motors, etc.).
- 2. The module should be installed on the inside of the vehicle in a dry, protected environment.
- 3. Do not connect loads to the output that will exceed the output current rating of the module.
- 4. The 12 volt power input must be from a properly fused +12 volt power source.
- 5. Wiring must be of the proper gage and type to handle the intended load currents.
- 6. We recommend the use of insulated 1/4 inch female blade terminals that connect to the terminals on the module. Be sure to properly crimp these terminals. **Do not solder wires directly to the module terminals**.
- 7. If you are experiencing problems with the installation or need troubleshooting assistance, contact InPower Customer Service at 740-548-0965.

Mechanical Drawing



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Product Data Sheet PDS-199

Microprocessor Controlled Form C Relay



Key Features

- Microprocessor Programmable Operation
- Transient Tolerant Outputs
- 12 Volt 20 Amp Form C Outputs, Normally Closed (N.C.) and Normally Open (N.O.)
- Unpowered N.C. Relay contact.
- Compact Size with Panel-Mount Bracket
- Dual Inputs (Ground and +12 Volt Actuated)

System Diagram

VCMR-10 Dual Input Processor Controlled Power Relay

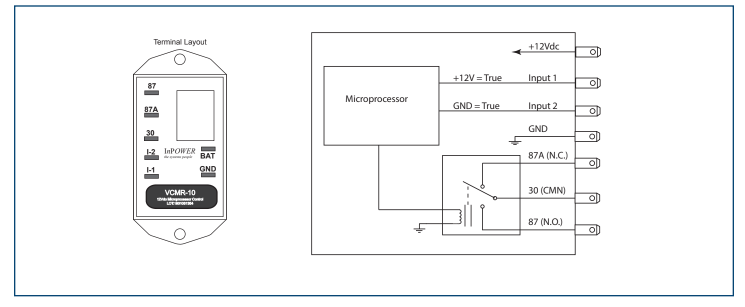
InPower's VCM Series *Vehicle Control Modules Relay* is a set of tools for the designers of vehicle electrical control systems. Designed to withstand the environments typically found on trucks, emergency vehicles, buses, coaches and speciality vehicles, these modules are available in a variety of standard and custom configurations and functions.

Technical Description

The InPower VCMR-10 is a Processor Controlled Form C relay with One Normally Closed - N.C. and One Normally Open - N.O. contact both are rated as +12 volt @ 20 amp outputs (or less). The module has two inputs, one actuated by a transition to +12 volts (Input A) and one actuated by a transition to ground (Input B). The outputs are actuated when either Input A or Input B is activated. The outputs are rated at +12 volts @ 20 amps and should be appropriately fused by the installer.

Ordering Guide

| <u>Model</u> VCMR-10 | Description Processor Controlled Dual input Form C relay with +12 volt @ 20 amp output and two inputs. |
|-------------------------|--|
| | |
| | |





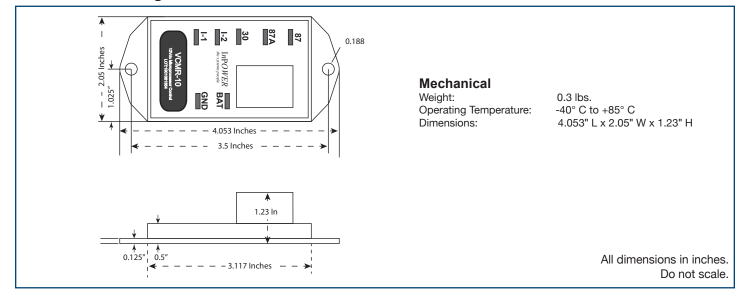
Specifications

| Power Input (BAT): | +10 to 16 Vdc |
|--------------------|---|
| Ground (GND): | Connection to vehicle ground (BatteryNegative) |
| N.C. (87A) | This is the normally closed contact of the Form-C Relay circuit. Load circuit to be fused by installer at 20 amps or less. When the logic of the VCMR using inputs I-1and/or I-2 is true this terminal will disconnect from terminal 30. |
| N.O. (87): | This is the normally open contact of the Form-C Relay circuit. Load circuit to be fused by installer at 20 amps or less. When the logic of the VCMR using inputs I-1 and/or I-2 is true this terminal will connect to terminal 30. |
| Form C Wiper (30): | This is the common wiper of the Form-C Relay output circuit. Load circuit to be fused by installer at 20 amps or less. |
| I-1: | This Input is used for the VCMR logic. It is 12Vdc = True like Input A on the standard VCM series of products but custom programs can be written changing this input to ground = true. |
| I-2: | This Input is used for the VCMR logic. It is Ground = True like Input B on the standard VCM series of products but custom programs can be written changing this input to 12Vdc = true. |
| BAT: | This is the +12 Vdc power supply to operate the VCMR. Operating Voltage range is 10-16 Vdc. Current requirements are 0.010 amps when the relay is off and 0.175 when the relay is on. |
| GND: | This is the VCMR power supply ground. Current requirements are 0.010 amps when the relay is off and 0.175 when the relay is on. |

Installation

- 1. We recommend that the module be installed by a person trained and skilled in vehicle electrical systems. The installation should comply with SAE (Society of Automotive Engineers) and the vehicle manufacturer's electrical wiring procedures (e.g., Ford, General Motors, etc.).
- 2. The module should be installed on the inside of the vehicle in a dry and protected environment.
- 3. Do not connect loads to the output that will exceed the output current rating of the module.
- 4. The 12 volt power input must be from a properly fused +12 volt power source.
- 5. Wiring must be of the proper gage and type to handle the intended load currents.
- 6. We recommend the use of insulated 1/4 inch female blade terminals that connect to the terminals on the module. Be sure to properly crimp these terminals. **Do not solder wires directly to the module terminals.**
- 7. If you are experiencing problems with the installation or need troubleshooting assistance, contact InPower Customer Service at 740-548-0965.

Mechanical Drawing





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