



Key Features

- Two Inputs, Two outputs, 15 amps each
- Solid-state, connectorized load control
- Compact size
- Eliminates need for bulky relay banks
- Durable Metal Case
- Custom Programs Available
- Easy to Reprogram

2 Inputs, 2 Outputs:
Total, flexible load control

Technical Description

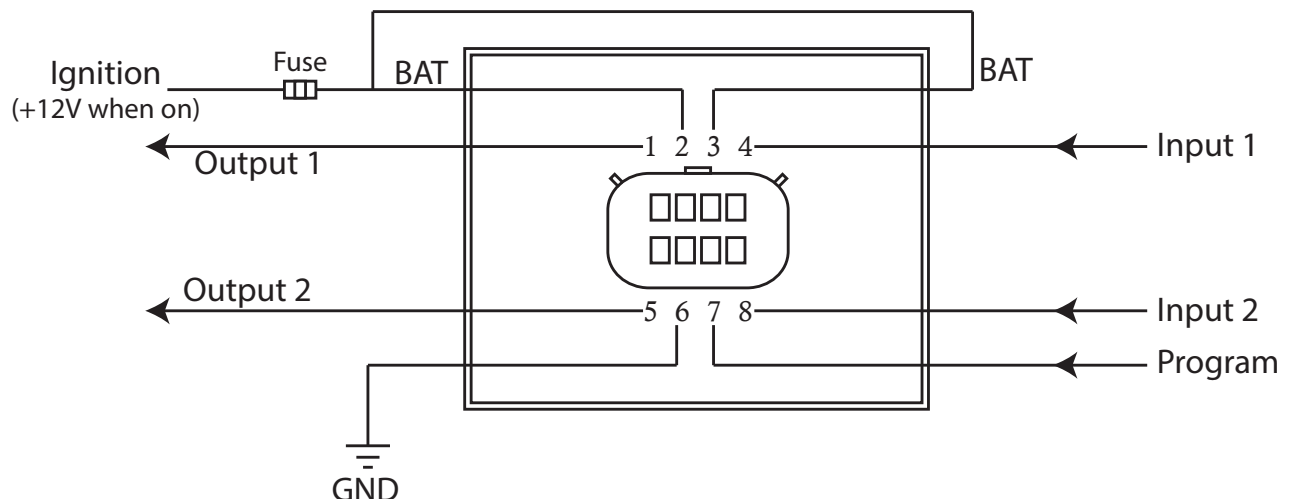
InPower's ReFlex control module brings a new level of flexibility and customizability to vehicle load control. No more bulky, confusing relay banks with this module! Fully programmable, the RX-0202 gives you two inputs and two outputs to control anything you need.

The unit is housed in a sturdy anodized aluminum case and furnished with a single eight pin connector. The connector has two output pins, one ground pin, two +12V power input pin, one programming pin and two system input pins.

The inputs can be defined as pull up or pull down. The outputs can be independent or in parallel and each can supply up to 15 amps. The programming pin allows the program to be replaced or adjusted as necessary to ensure it always meets your needs.

Please call InPower, LLC at 740-548-0965 to discuss your control needs today!

RX-0202 System Diagram



Specifications

Power Input:	+12V ; this may be wired to a fused ignition source
Signal Inputs:	Definable as responsive to ground or positive
Power Outputs:	Together can supply up to 15 amps each
Dimensions:	2.25 x 1.75 x 1.25 inches
Case Material:	Anodized Aluminum
Operating Temperature:	-40°C to 85°C

Connector

The mating connector to the one found on the ReFlex module is an 8 position Molex MX150 connector, part number 33472-0801. Please refer to Molex's MX150 Application Guide and other documentation for information on proper assembly and wire insertion.

Mechanical Drawing

