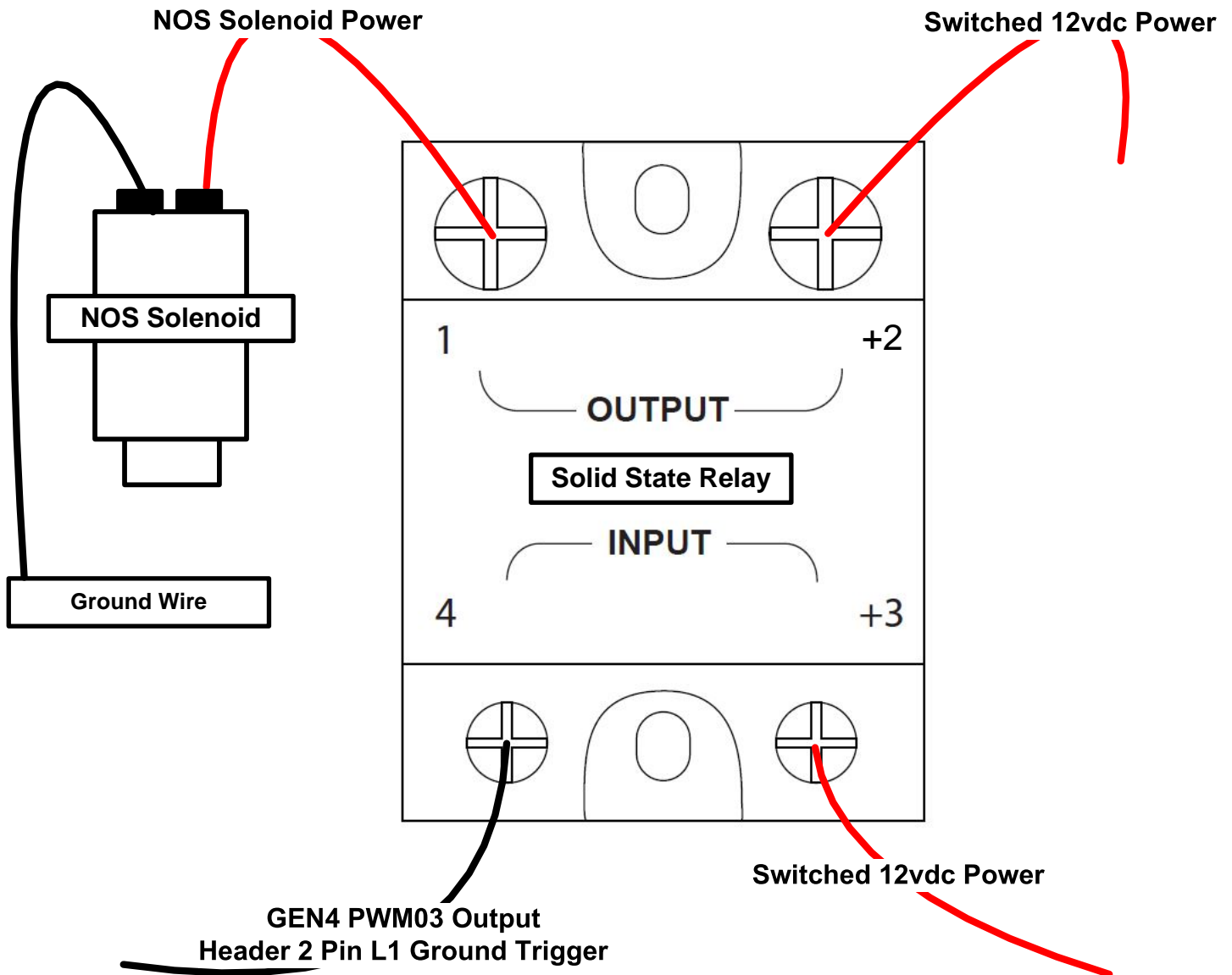


# BigStuff GEN4 – NOS PWM Control - Wiring Diagram

The GEN4 ECU NOS PWM Controller can be used to Pulse Width Modulate a Solid State Relay to control a Nitrous Solenoid. The default hertz setting is 25hz in the calibration. Refer to the GEN4 NOS manual for more information on how to configure the software for the PWM NOS use.

The GEN4 Nitrous Option does not have to be enabled and comes standard with every GEN4 ECU.



To purchase the Solid State Relay contact Bigstuff or go to [www.Bigstuff3.com](http://www.Bigstuff3.com)