

HOW TO TEST A GASLOW MULTIVALVE SOLENOID DRIVER UNIT

To test that the wiring is correct for the Gaslow Solenoid please check with the following steps:

- 1: black wire solenoid
- 2: red wire solenoid
- 3: a wire for make testing.
- 4: ground from battery or 12V power supply
- 5: +12V from battery or 12V power supply.



When you connect nothing on position 3, first the coil will open and directly shut-off (after 2-3 seconds), the LED is first green and will then stay red.

To simulate that you switch off your vehicle, you connect the wire from 3 on position 4. You put the device at the ground and when you do this the system detect normally that your vehicle is switched off and the coil will open and the LED is green.