

## Customer Test Procedure for DVR2 Regulators

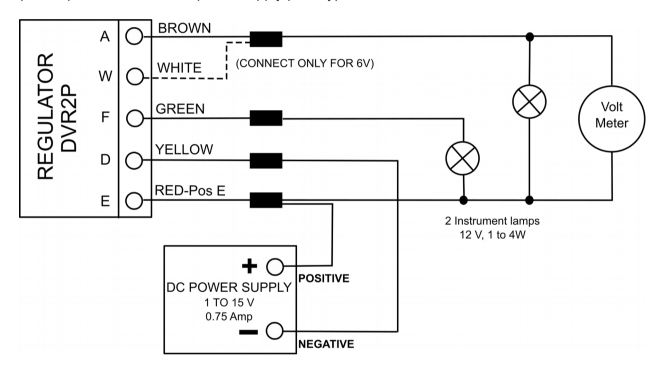
## This procedure demonstrates correct operation of the regulator function (field switching at correct threshold point) of the DVR2

Note that this is more of a confidence check and not a comprehensive performance validation for the regulator. It may come in useful as a way of checking regulator operation following it not working when correctly connected to a dynamo which definitely works well.

Incorrect connection of the power supply may cause damage to the regulator. Use only by electrically competent persons strongly recommended!

## **Positive earth** unit test circuit connections:

(Take special care with the power supply polarity)



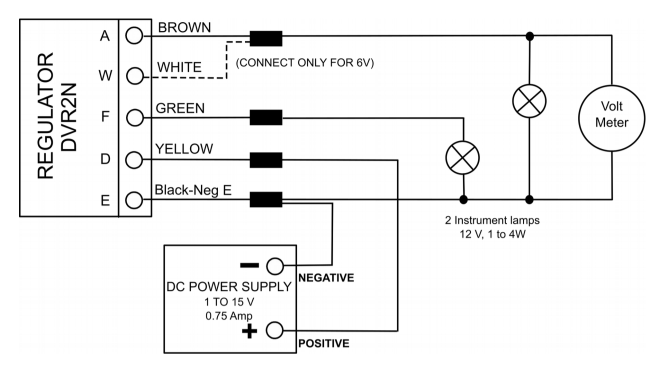
Set Power supply current limit to 0.5 Amps

- 1. Set Power Supply to minimum voltage and switch on
- 2. Slowly increase voltage. At about -2 V the lamps will begin to glow
- 3. Note the Voltage when the Field lamp (green wire) flickers or just goes out.
  - a. for 6 V operation with White wire connected to Brown A wire: Voltage is between -7.0 V and -7.4 V for a good unit
  - b. for 12 V operation with White wire disconnected: Voltage is between -14.0 V and -14.4 V for a good unit

Next page for **Negative Earth** unit test

## **Negative earth** unit test circuit connections:

(Take special care with the power supply polarity)



Set Power supply current limit to 0.5 Amps

- 3. Set Power Supply to minimum voltage and switch on
- 4. Slowly increase voltage. At about 2 V lamps will begin to glow
- 4. Note the Voltage when the Field lamp (green wire) flickers or just goes out.
  - a. for 6 V operation with White wire connected to Brown A wire: Voltage is between 7.0 V and 7.4 V for a good unit
  - b. for 12 V operation with White wire disconnected: Voltage is between 14.0 V and 14.4 V for a good unit

