



If the voltage is too high, and the problem is a voltage drop on the ignition wire (i.e. ignition switch) on which the regulator measures the voltage (BR). The latter can be solved by putting a regulator that does not measure the voltage on the ignition wire or does not have a ignition wire. A possible solution to excessive voltage is by adding a relay that should be connected according to the picture below. It will switch the voltage measurements to permanent plus. The joints should be insulated from water penetration.

