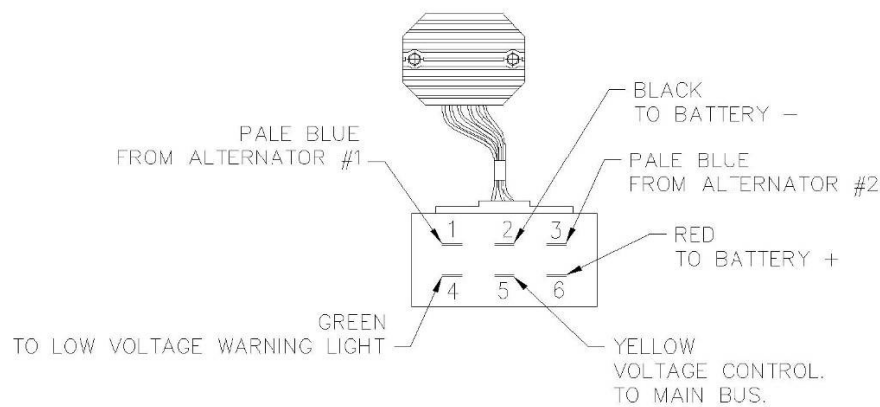




## Regulator Wiring Technical Tip

Locate the regulator on the firewall in a spot that it will get some cooling air. Do not hide it off in a corner where heat can build up. Wiring connections as per the diagram below.



REGULATOR PLUG WIRING

A neat way to connect regulator wiring is to use a terminal block similar to the one pictured below. The block is rated at 50 amps and will handle the load from the alternator. Don't rely

on the plug that comes on the regulator. We have seen too many of them burn out when current demand is high. We suggest removing the plug and making a good solid connection—either with a terminal block like this one or by soldering the wires from the alternator to the blue regulator wires and insulating the connections VERY well.

