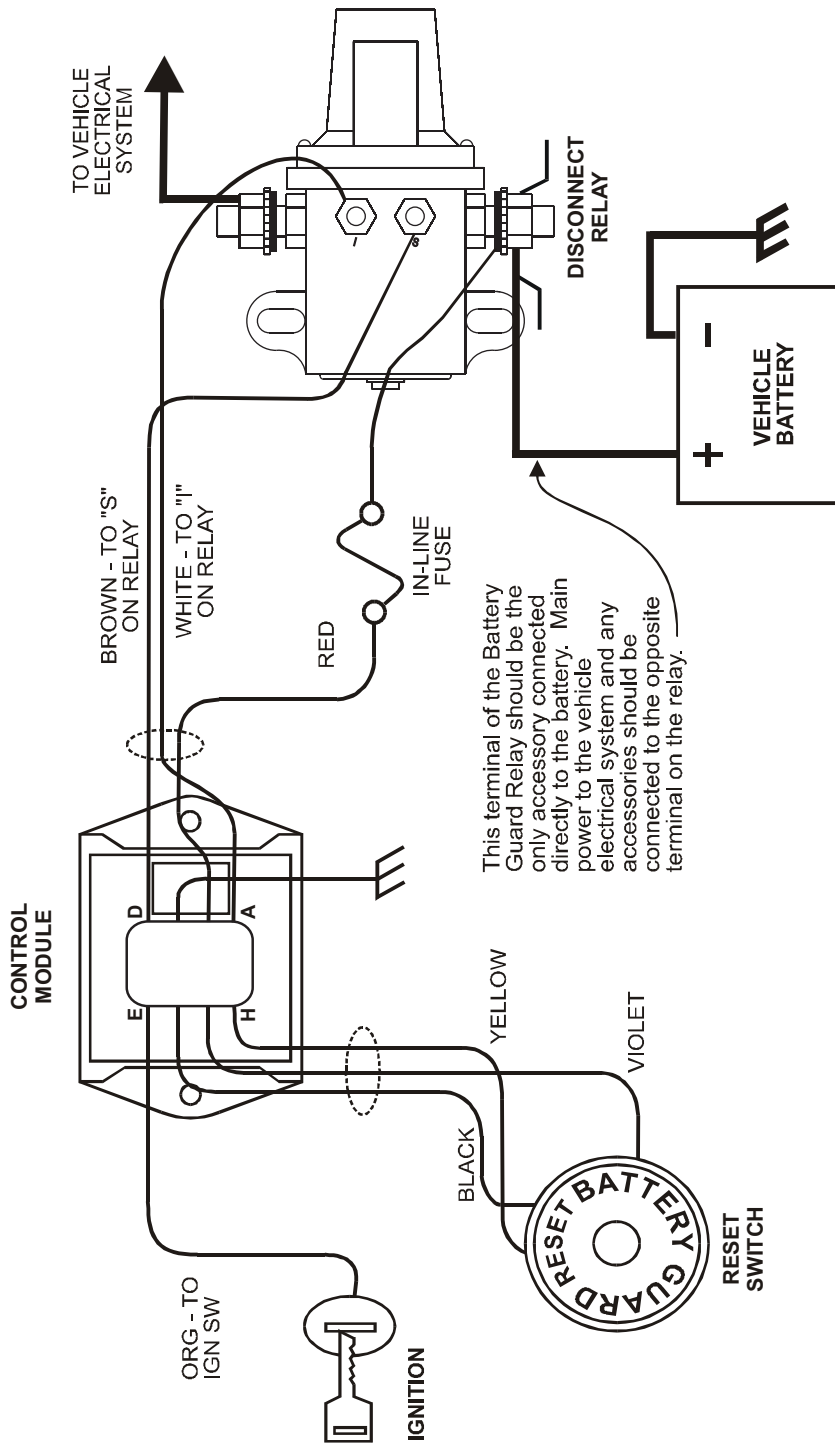


# BATTERY GUARD 2000 100A

## INSTALLATION GUIDE



Module Connections	
A - "I" Terminal -	White
B - VBAT -	Red
C - Ground -	Black
D - "S" Terminal -	Brown
E - Ignition -	Orange
F - Ground -	Black
G - Switch -	Violet
H - LED -	Yellow

TYPICAL WIRING DIAGRAM

Torque requirements for the high power copper contact studs should be 5-7 FT-LBS, not to exceed 9 FT-LBS.  
You must use two wrenches to tighten the nuts on the stud, one to turn the outside nut and one to hold the nut on the inside from turning. The copper stud must not turn or relay operation may be affected.