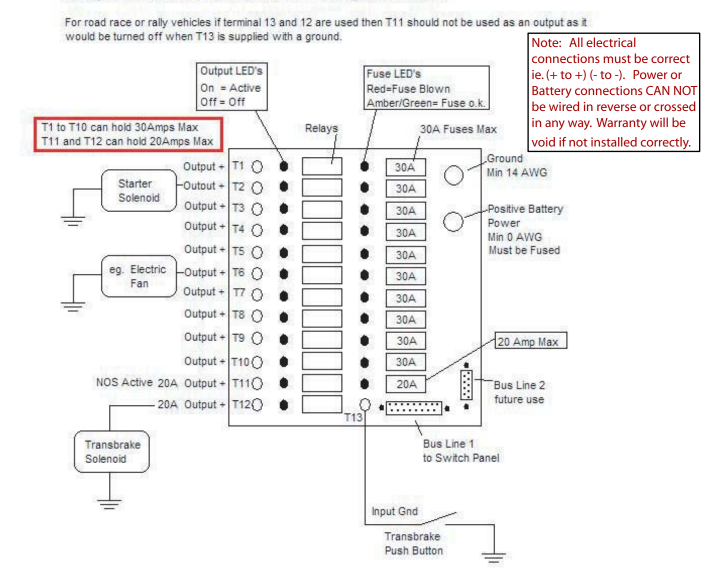


Main board installation schematic.

Below illustrates the use of the last 2 relays with nitrous activation and a transbreak control. Note, when a ground is provided to terminal #13 an output is given to the transbrake output #12, and at the same time deactivating the nitros output terminal #11 preventing nitrous activation when staging with transbrake on. When ground is removed transbrake deactivates and setting the nitrous active.



Note:

There must be an adequate safety fuse cutoff device directly after the battery bettween the battery bank and any other devices.