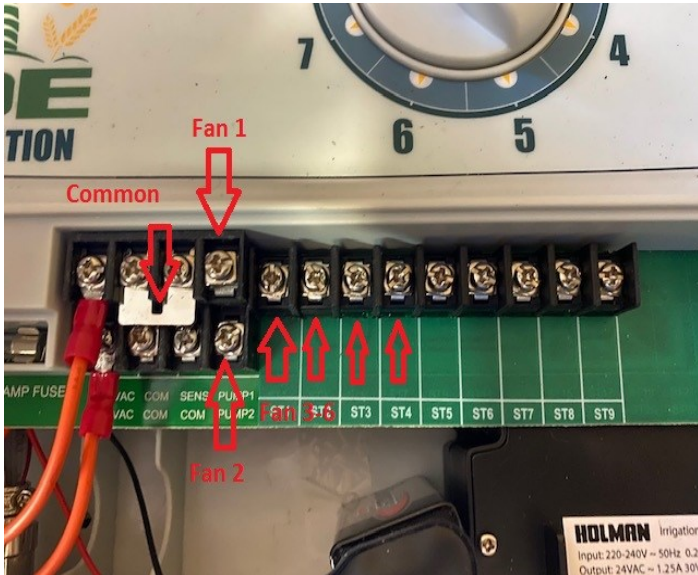


DE Engineers Aeration Controller Setup:

Connect the 10 amp start boxes to the controller with the first to start on 'PUMP1', second to 'PUMP2', then to ST1,ST2,ST3 and ST4 (ST6-ST8 not active).

Connect all common wires to the common terminals. NB/- There is a 30 second delay between start times.



To start the controller press the 'P' button while in setup mode till PURGE appears on the screen, then press the + button to start.

The controller will run 24 hrs a day for 2-3 days then will switch to RAPID and run 10 hrs a night for the next 3-5 days. Press the — button to stop the program, press the 'P' button to highlight MAINTAIN on the screen then press the + button to run in Maintenance mode.

Now the fans will run for the coldest 3 hrs per night.

NB/- Programs will not run above 80% humidity,



Moving the dial from 1-8 will display the previous nights run time, the temperature and the humidity when the daily cycle has finished.

If a 9 volt battery has been installed and power has been disrupted the controller will need to be restarted.

Disconnect from power and remove battery then re-start the controller.

All data will be lost so start the PURGE cycle as other cycles will not work without data.