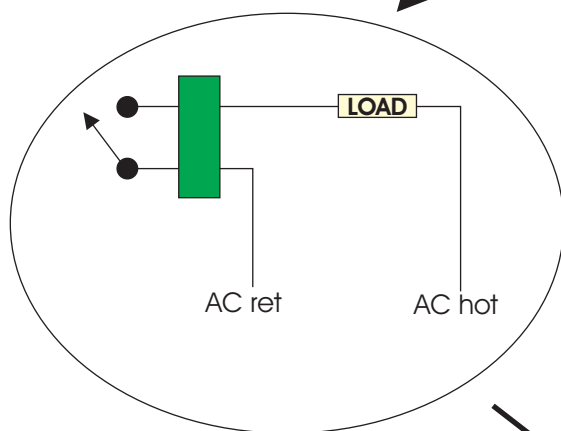
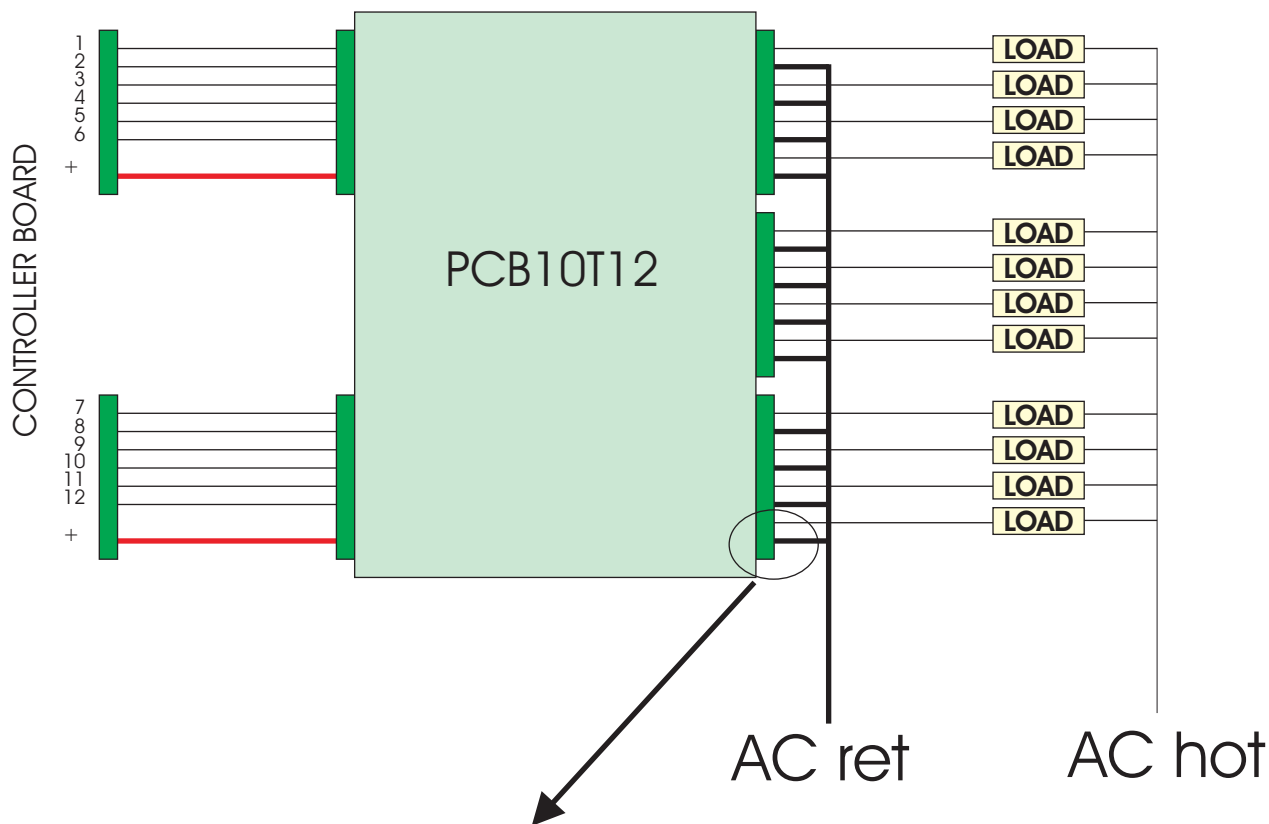
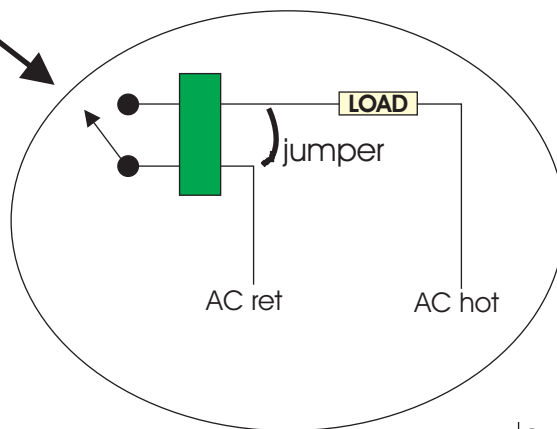


Troubleshooting: Is it the triac board or my wiring?



The triac board is nothing more than a AC switch that switches AC ret (or hot depending on your local codes) to the load - the other side of the load being connected to the other side of the AC supply.

The easiest way to tell if a switch is bad is to jumper across the switch with a piece of wire. If the load lights up with this jumper in place then suspect that the triac board is bad. If the load still doesn't light up suspect a bad neon transformer - or open fuse - or a wiring error.



Troubleshooting: Is it the triac board or my wiring?

Removing the load wire from the output of the PCB20T6 triac board and touching it to the AC input side of the board jumps out the triac and applies AC power to both sides of the load to verify if there is a wiring or defective load problem.

