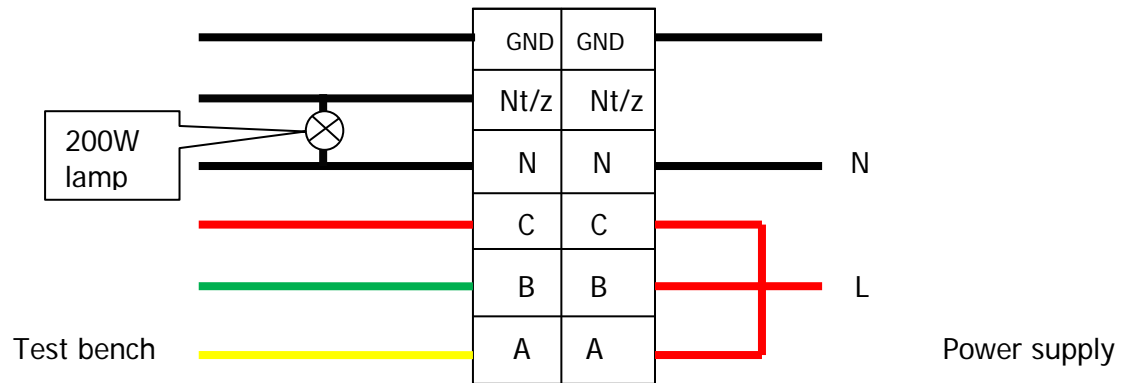


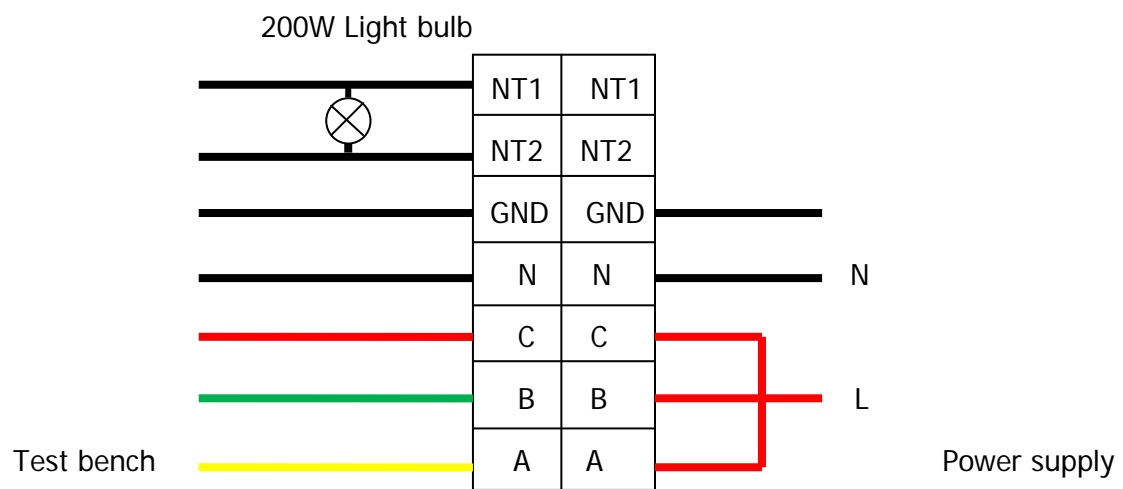
1. In series a 200W lamp for over-current protection and test run.

There are two types of power supply terminal.

Type one:



Type two:



2. In normal condition, when turn on testbench, lamp will on for 1 or 2 seconds then became dime.
3. If the lamp keeps on means problem, somewhere short circuit in the system.
4. If short circuit problem are solved, try to raise current and voltage step by step. The maximum voltage and current setting for in series light bulb test run are 220V and 1A. First go 10%, then 50%, at last to be 100%. Normally you will see the light bulb increase brightness according to the current and voltage setting.
5. Example of wiring.

