

Contents





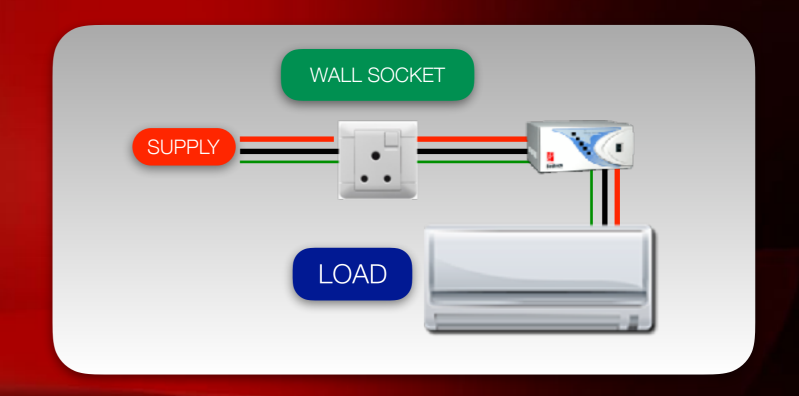
Arkuz BlueNet Powert Product Content

- Arkuz BlueNet Timer Module.
 - The BlueNet Power+ module has
 - Wire set 1: 2 RED wires of 2.5mm gauge for Input Supply and a GREEN wire of 0.75 mm gauge for Earthing.
 - Wire set 2: 2 BLACK wires of 2.5mm gauge for Output Load and a GREEN wire of 0.75 mm gauge for Earthing.
 - Wire set 3: 2 BLUE wires of .0.75mm gauge for regular loads.



Typical Electrical Connections

- 110/220 Volt AC SUPPLY (LINE, NEUTRAL & EARTH).
- Load is connected to the switch through a voltage stabiliser



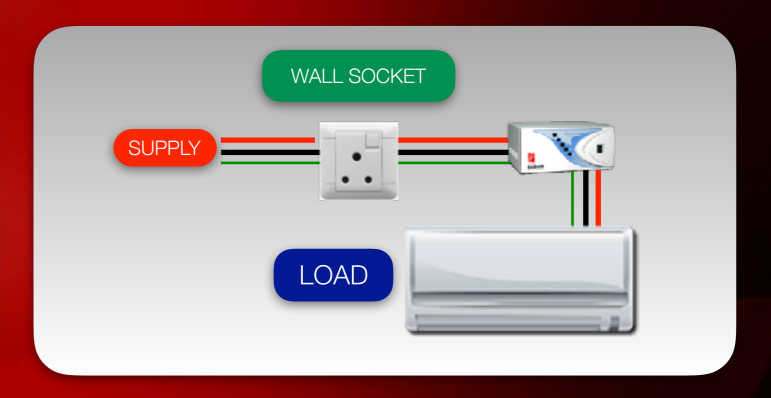
- Items Required
 - Arkuz Smart BlueNet Timer
 - Screw Driver
 - Electric Wire
 - Duct Tape



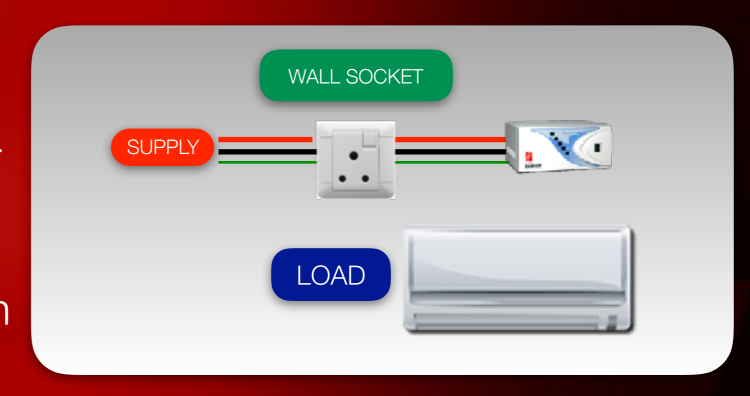
The installation deals with High Voltage AC current hence take at most caution while installing the Arkuz BlueNet Power+ system. It is highly recommended that any electricity coming to the switchboard panel where the smart light controller is being installed is switched off before starting the installation and be turned back on only after the installation is complete.

Step 1

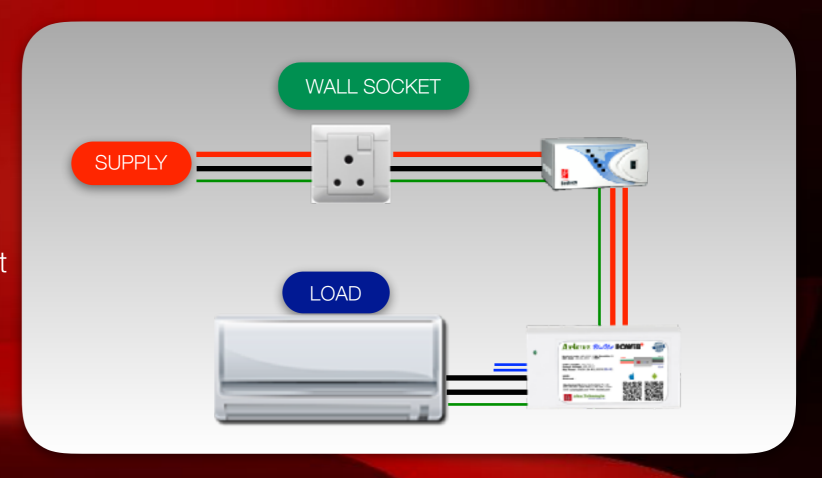
Make sure all power to the wall socket/ load is turned to OFF position.



- Step 2
 - Disconnect Connections between Volgate Stabiliser and the Load.
 - In case Voltage stabilizer in not used then the connection between the wall socket and the Load should be disconnected



- Step 3
 - Connect the RED set of wires of Arkuz BlueNet Power⁺ device to the Supply side LINE & NEUTRAL.
 - Connect the BLACK wire of Arkuz BlueNet Power⁺ device to Load
 - The GREEN wire of Arkuz BlueNet Power device need to be connected to the Earth wire of the socket on the Input side and on the Load on the output side.
 - The BLUE



Your connections to Electrical Load powered by Arkuz BlueNet Power⁺ device

