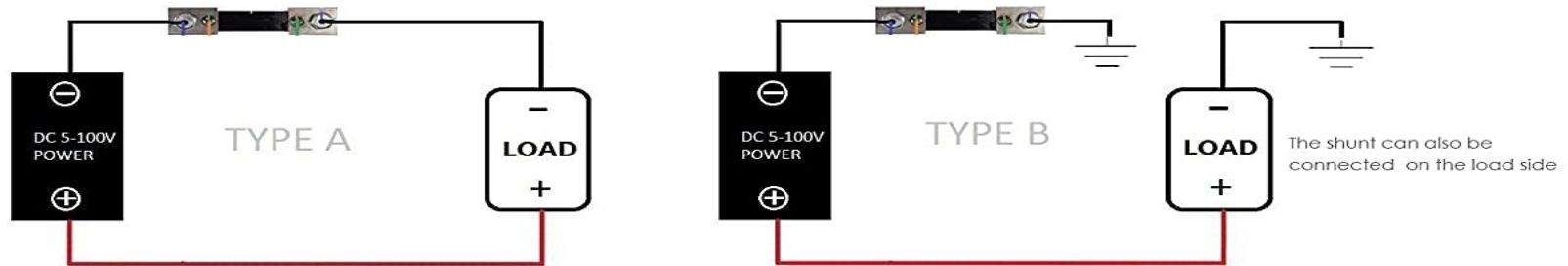
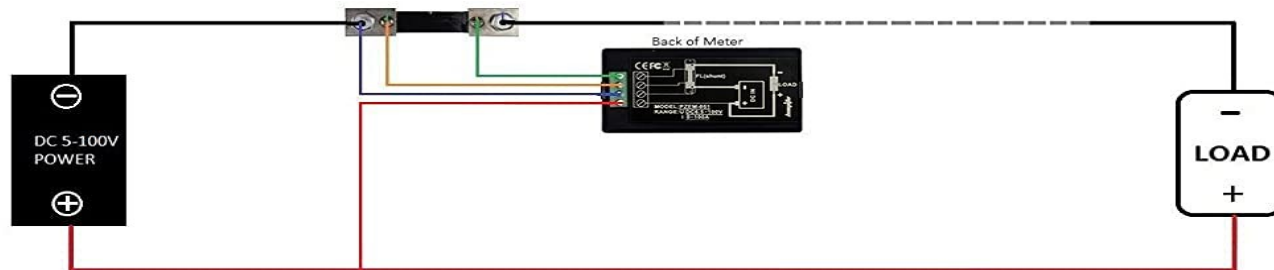


# WIRING INSTRUCTION

## Step 1 Place the shunt in the circuit



## Step 2 Connect the meter with 4 wires (not included). 30-12AWG copper wires.



## NOTE:

- 1, No wires included. As there's no large current flowing through the meter, any 30AWG-12AWG copper wires are suitable.
- 2, The shunt CAN'T be placed on the positive side. You can connect it near the battery negative or near the load negative according to your convenience.
- 3, Cut off the power when you wire the meter. Connect the blue and red lines firstly then the yellow and blue lines.
- 4, ZERO CURRENT issue are mostly caused due to wrong wiring. Connect a most simple battery-shunt-load circuit to test the meter first.
- 5, ALL 888s issues are mostly caused due to interference from load.
- 6, Our tech support are available from Monday to Sunday. If there's any question, please feel free to contact us.