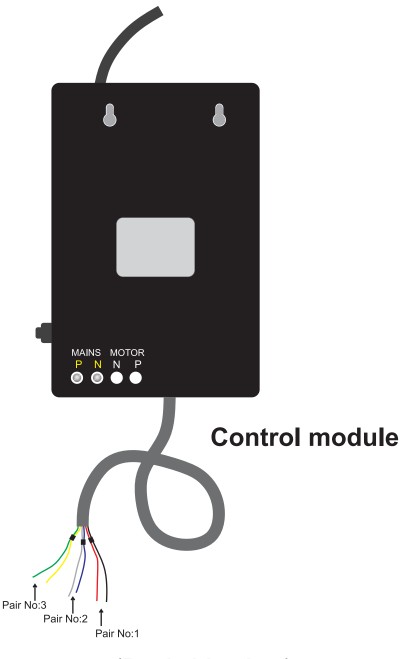
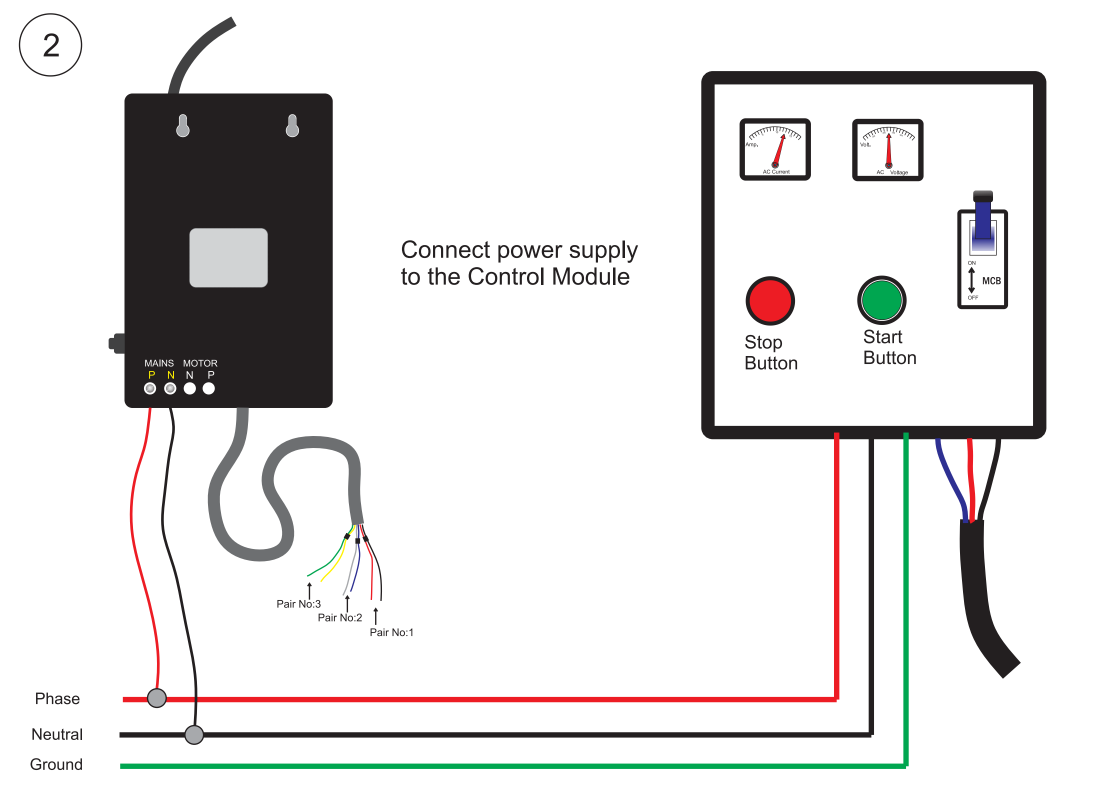
Ace+/ Prima+ Connection Details for Single Phase Starter( Capacitor Start, Capacitor Run)



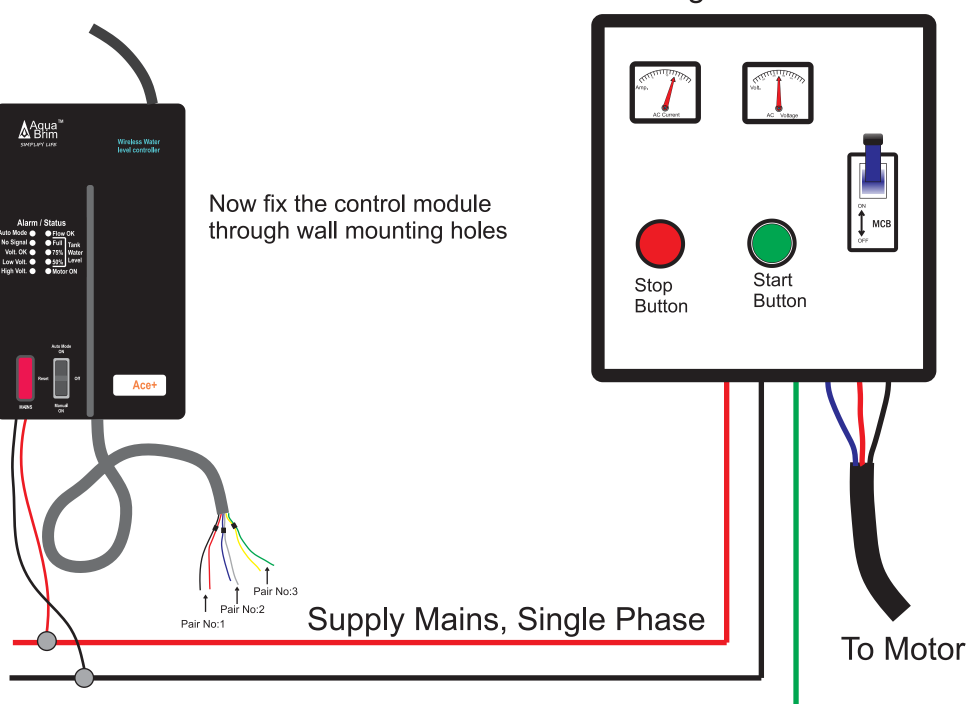
(Front view)



(Backside view)



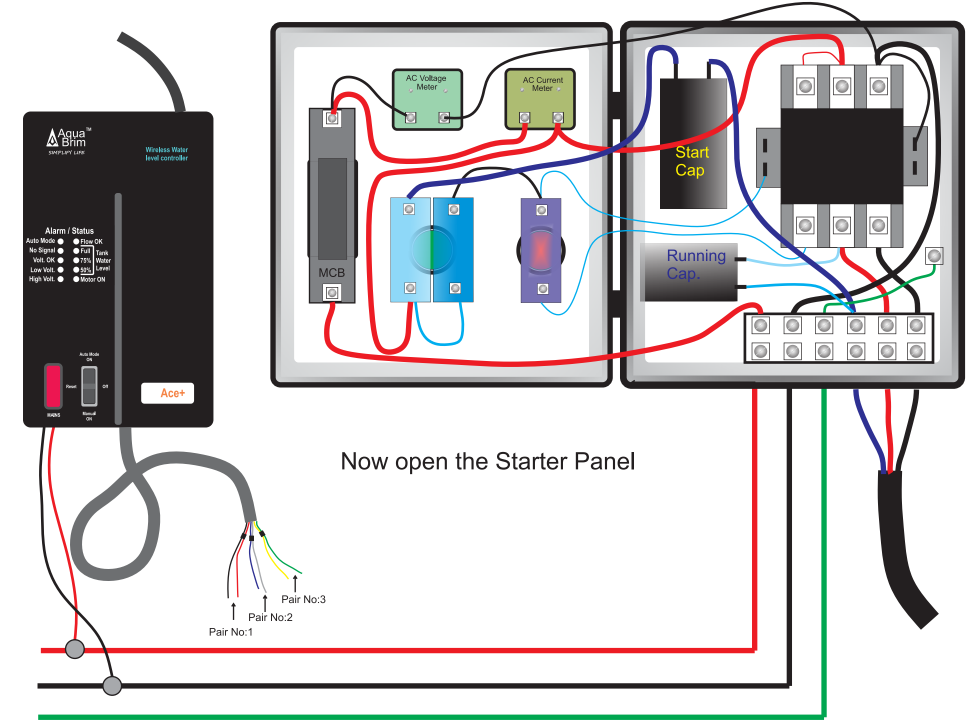
## Single Phase Starter



Phase

Neutral

Ground

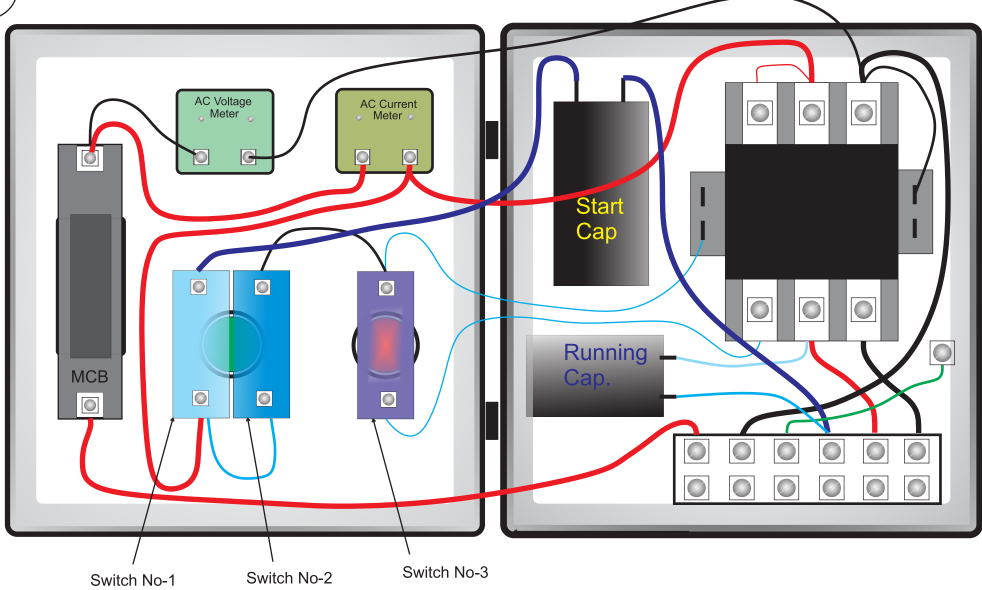


Phase

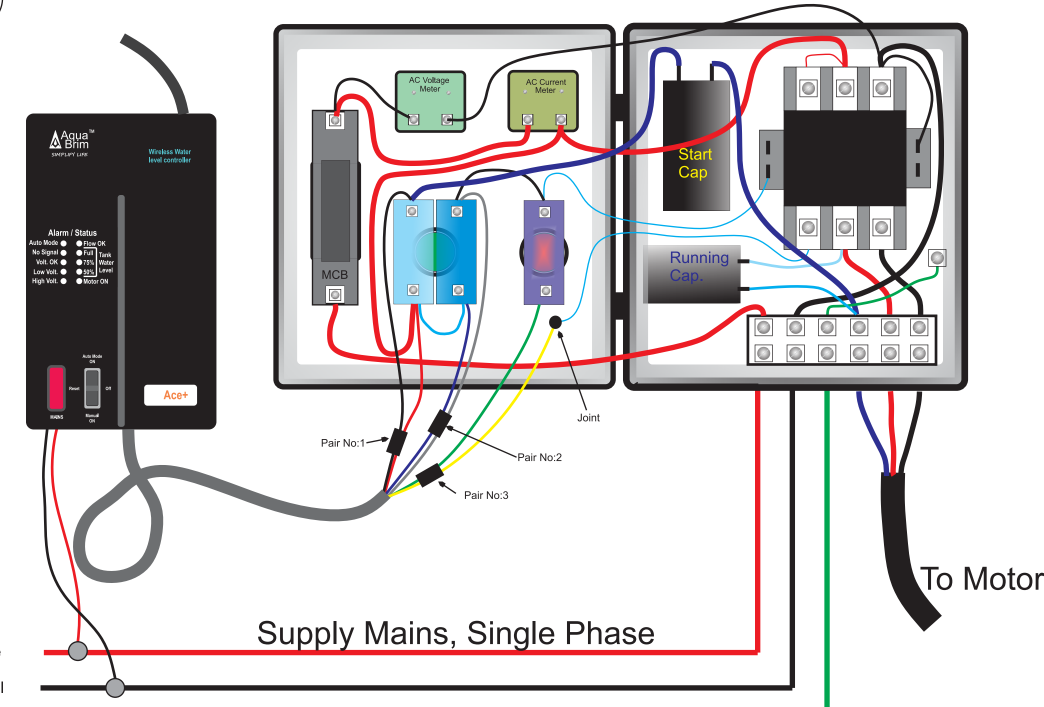
Neutral

Ground





Now observe closely the switches behind the start push button. There will be 2 switches placed tegether behind the start push button, switch No-1 & switch No-2. There will be single switch behind the stop push button, switch No-3. There will be 2 terminals in each switches. The 2 wires of Pair No-1 has to be connected on both terminals of Switch No-1 along with existing wires. The 2 wires of Pair No-2 has to be connected on both terminals of switch No-2 along with existing wire. Remove the one wire from the terminal of Switch No-3 and connect it to the one wire of Pair No-3 and connect the remaining single wire of Pair No-3 to the terminal from which wire had been removed. **DO NOT CHANGE ANY OTHER CONNECTIONS**. (The wiring shown above are only indicative purpose)



Phase

Neutral

Ground