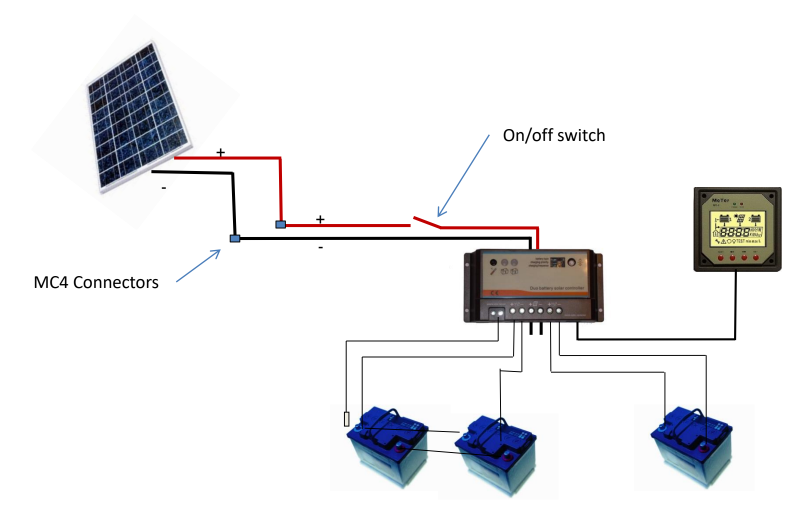
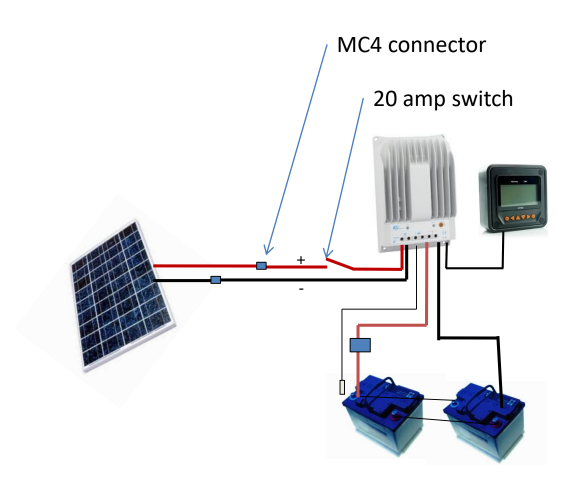


Single Solar Panel Installation with Dual Output Controller Charging Two Battery Banks

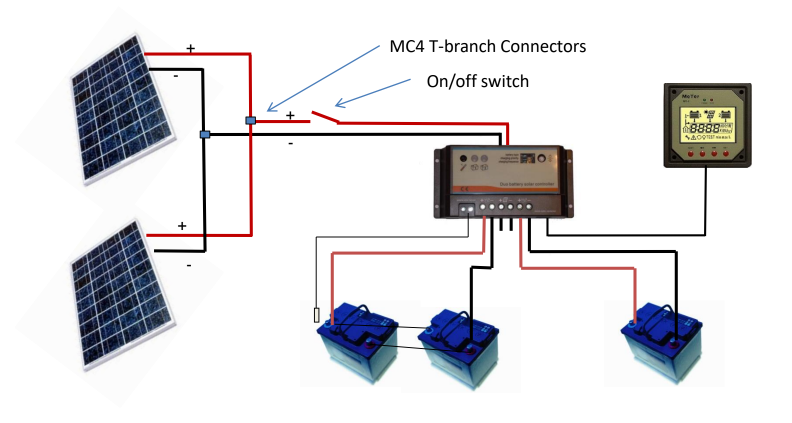




Single Solar Panel Installation with EP Tracer MPPT Controller Charging One Battery Bank

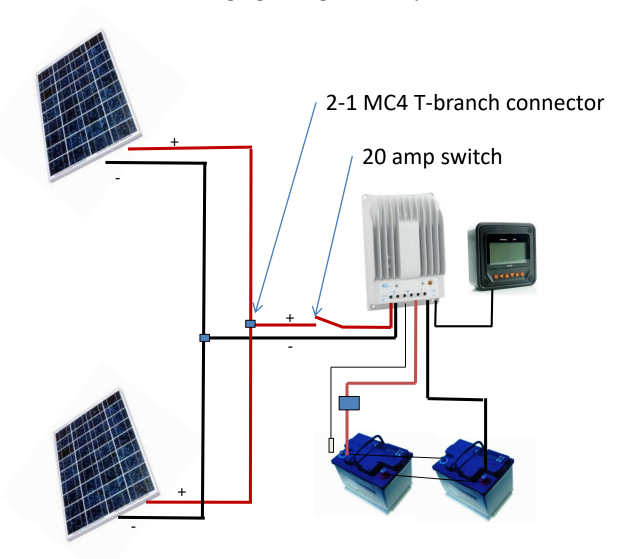






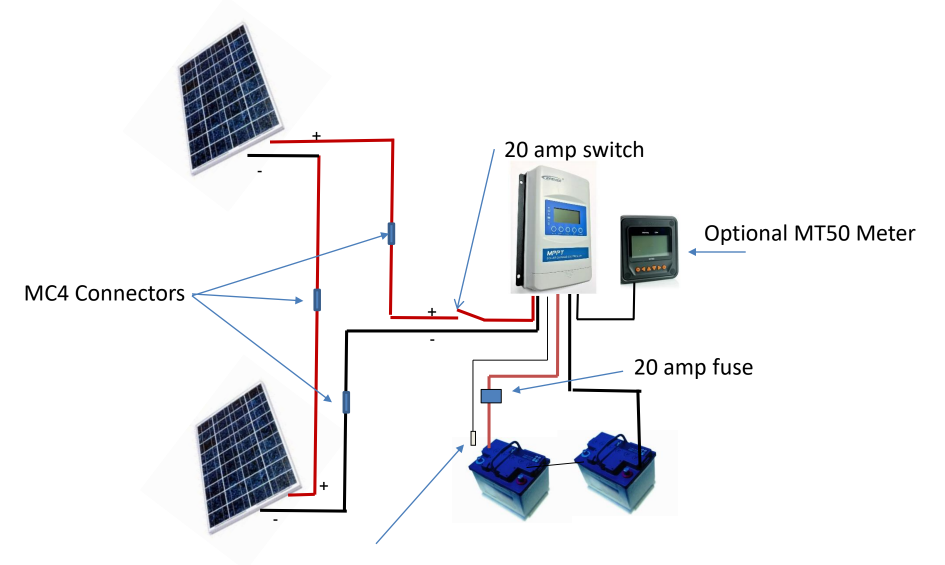


Two Solar Panels Wired in Parallel with Tracer MPPT Controller Charging a Single Battery Bank





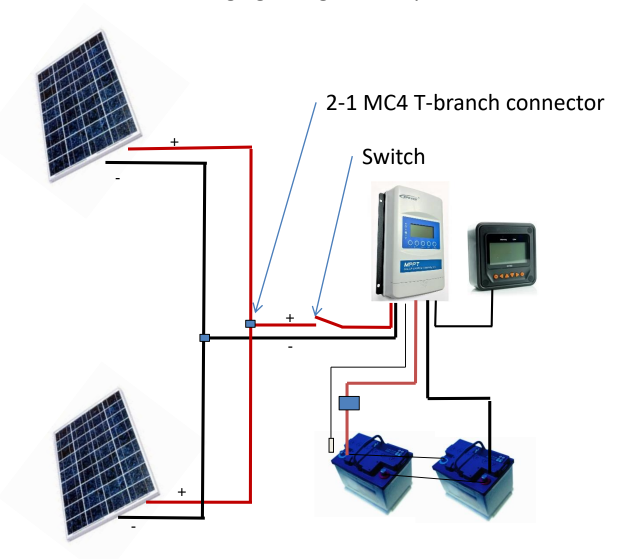
Two Solar Panels Wired in Series with Xtra-N MPPT Controller Charging a Single 24 Volt Battery Bank



Temperature Sensor (optional)

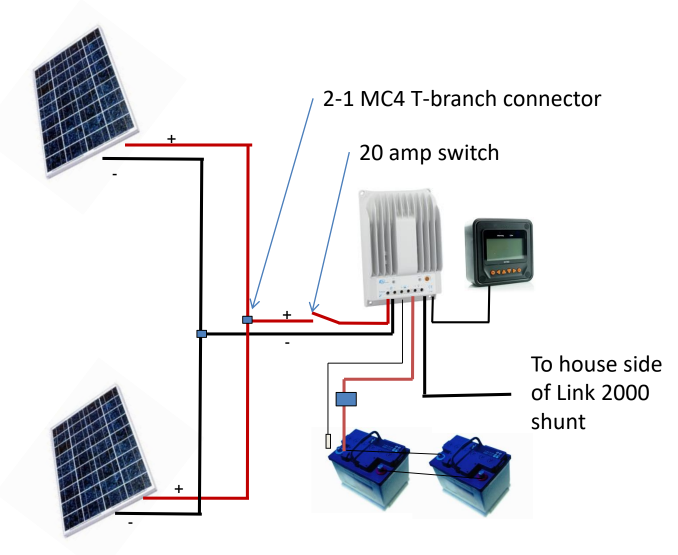


Two Solar Panels Wired in Parallel with Xtra-N MPPT Controller Charging a Single Battery Bank



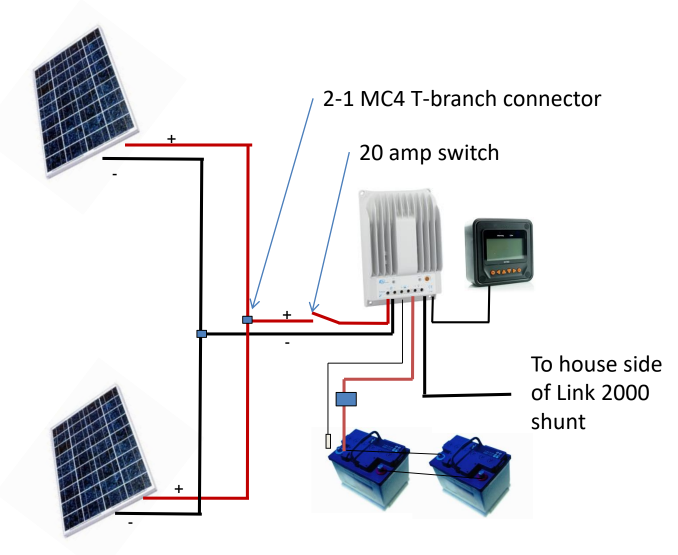


Two Solar Panels Wired in Parallel with Tracer MPPT Controller Charging a Single Battery Bank



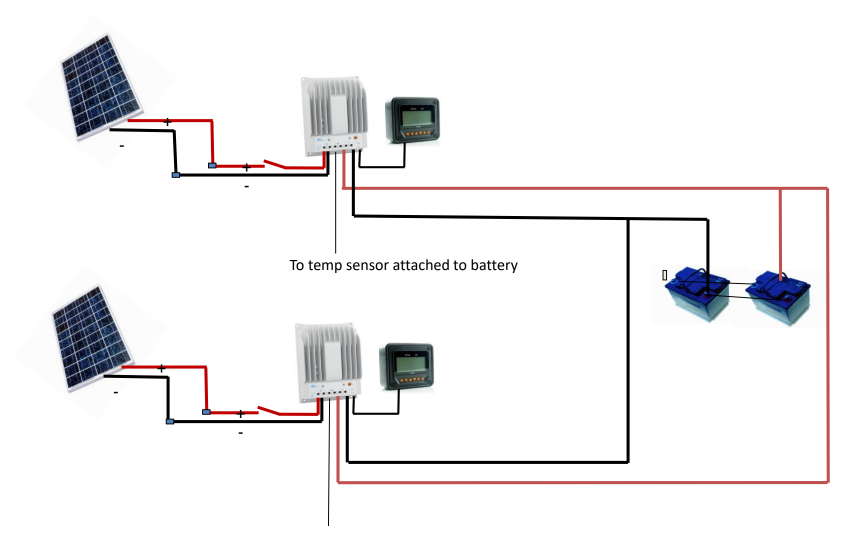


Two Solar Panels Wired in Parallel with Tracer MPPT Controller Charging a Single Battery Bank



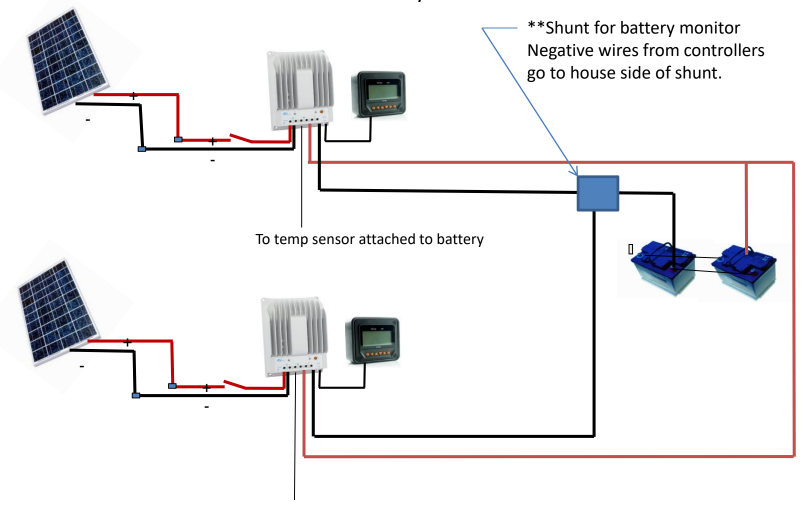


Two Solar Panels Wired in Parallel with Two EP Tracer BN MPPT Controllers



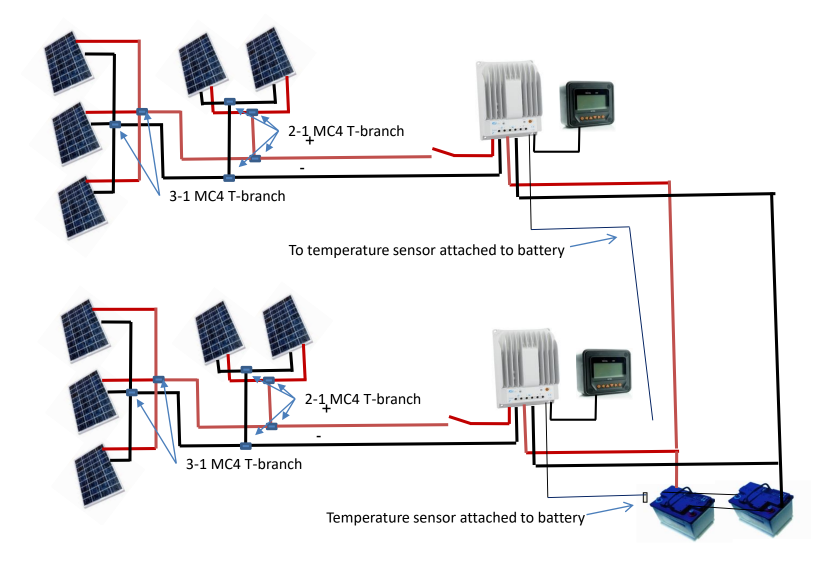


Two Solar Panels Wired in Parallel with Two EP Tracer BN Controllers With a Battery Monitor



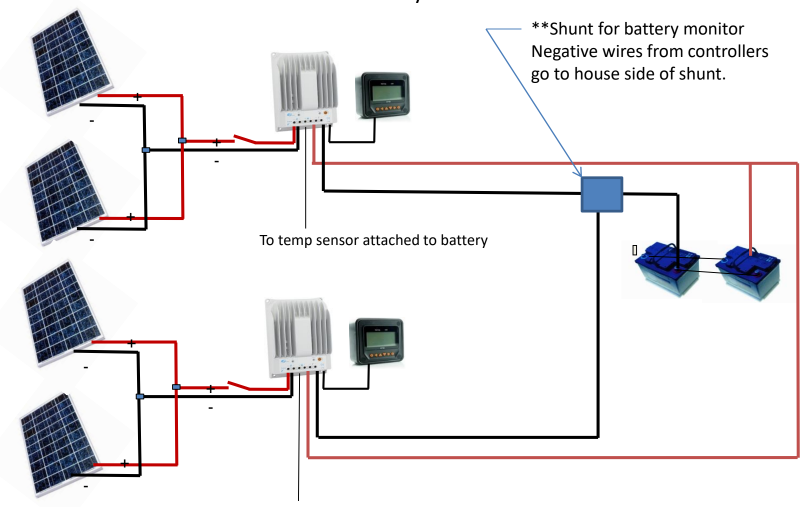


Ten Solar Panels Wired in Parallel with Two EP MPPT Controllers



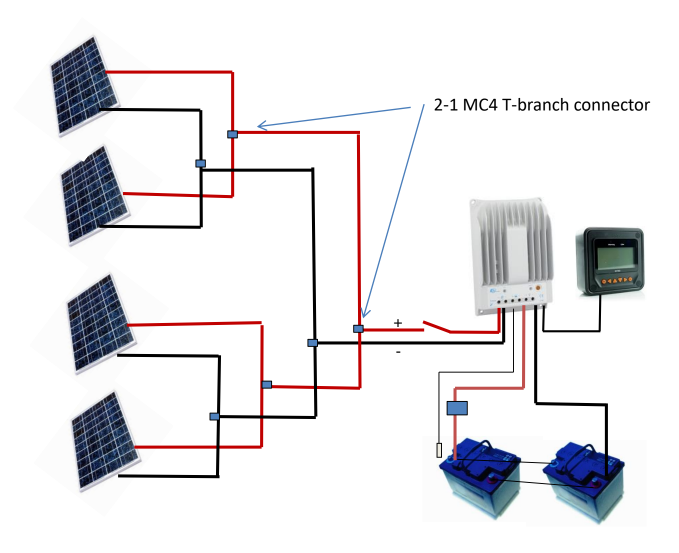


Four Solar Panels Wired in Parallel with Two EP Tracer BN MPPT Controllers With a Battery Monitor



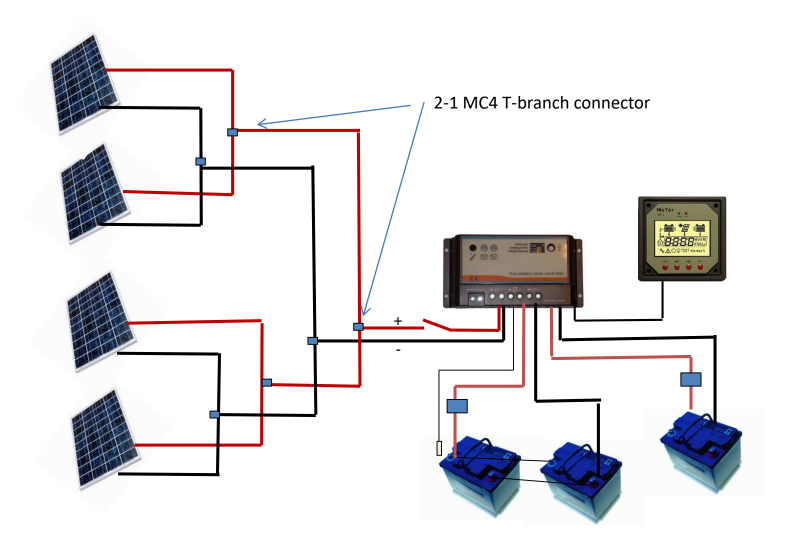


Four Solar Panels Wired in Parallel with One EP Tracer BN MPPT Controller



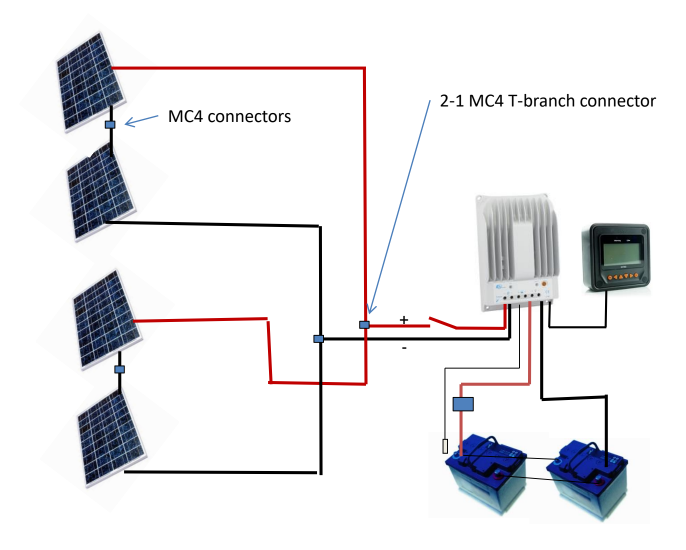


Four Solar Panels Wired in Parallel with One EP Dual Output Controller



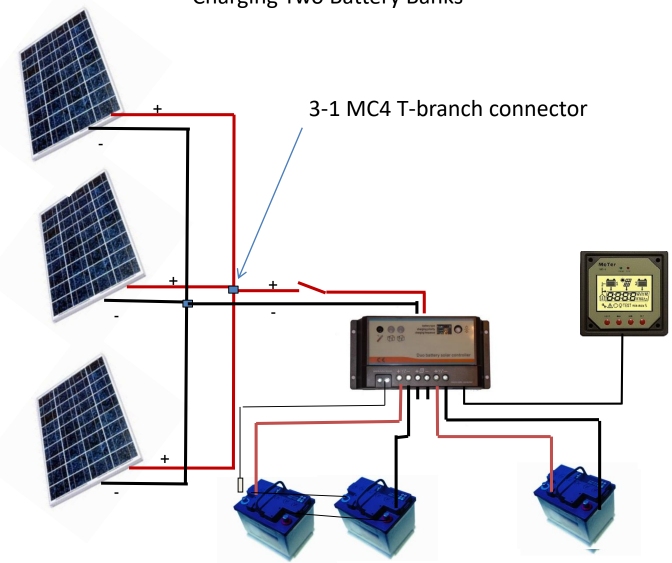


Four Solar Panels Wired Two in Series and Group in Parallel with EP Tracer BN MPPT Controller



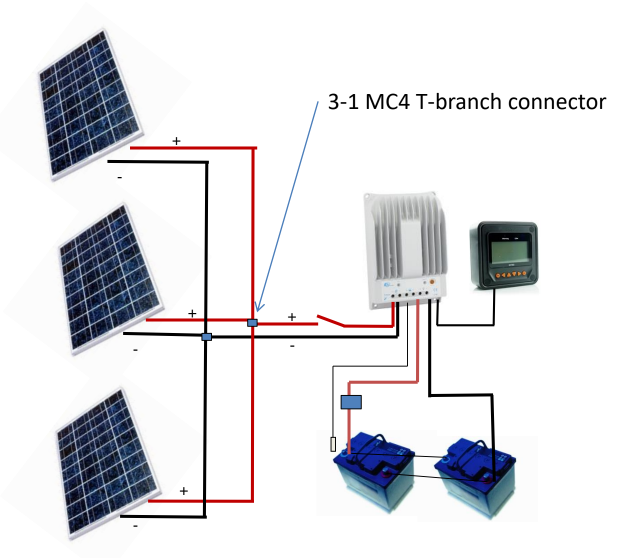


Three Solar Panels Wired in Parallel with EP Dual Output Controller Charging Two Battery Banks





Three Solar Panels Wired in Parallel with One EP Tracer BN MPPT Controller

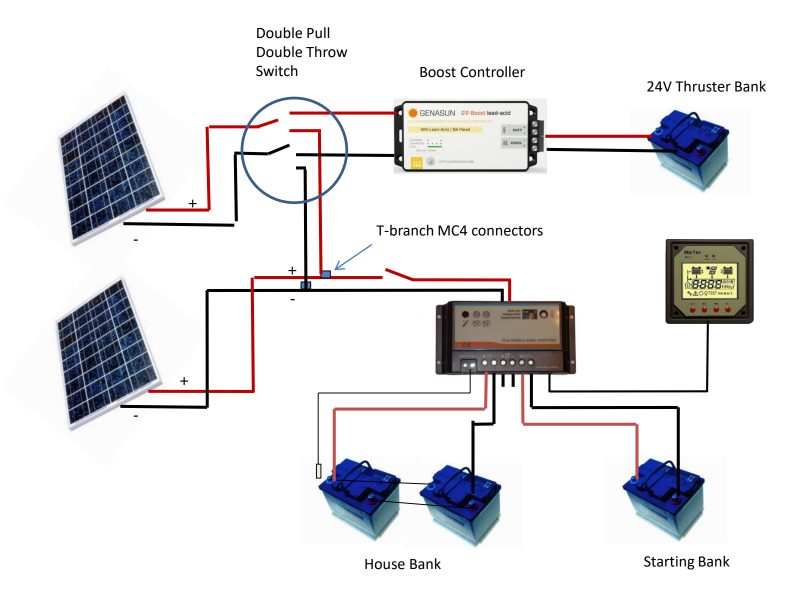






Wiring diagram showing connection of an auxiliary 120 watt solar panel when extra power is needed.







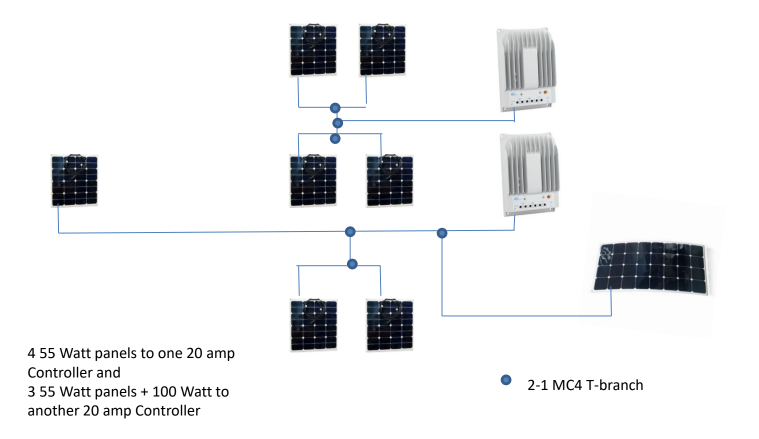


Diagram shows only one wire for simplicity. There will be two, positive and negative.



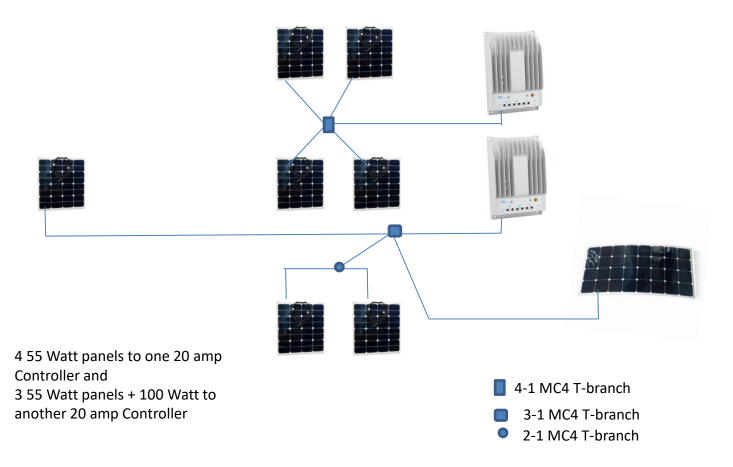


Diagram shows only one wire for simplicity. There will be two, positive and negative.



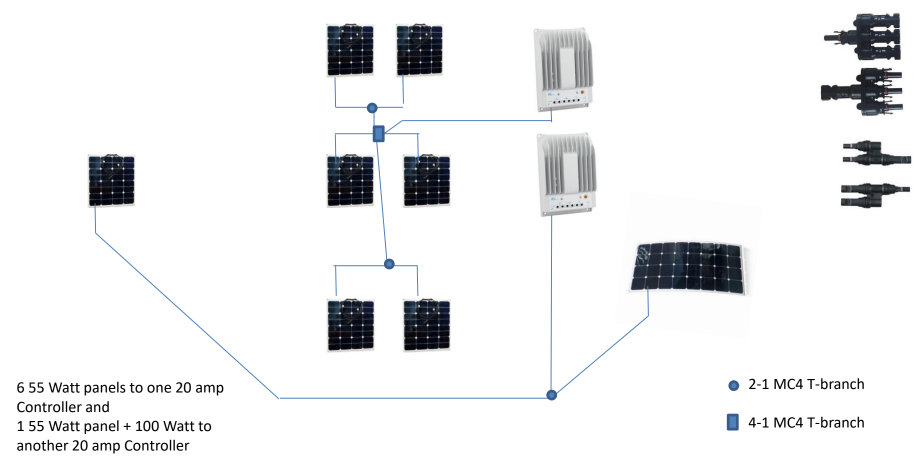


Diagram shows only one wire for simplicity. There will be two, positive and negative.