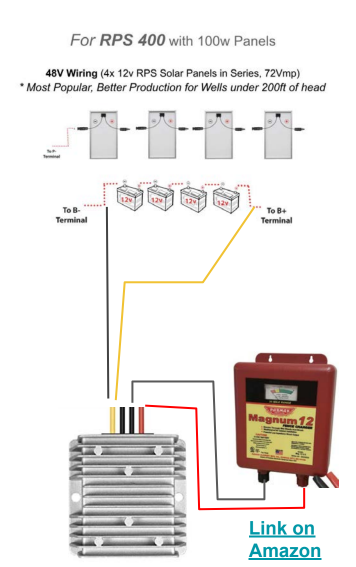
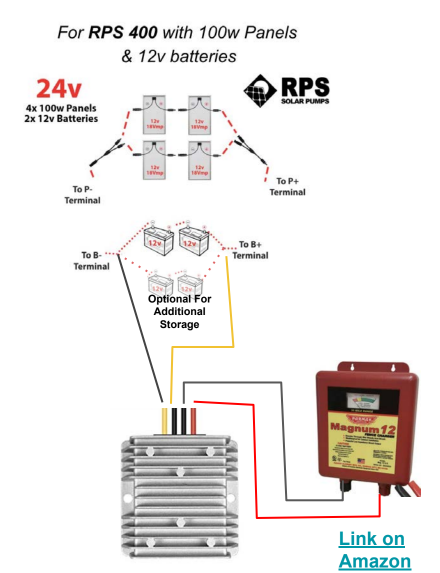
Electric Fences paired with RPS Solar Well Pumps



48V to 12V Step-down Converter On Amazon



24V to 12V Step-down Converter On Amazon

Most electric fences are 12V, meaning you'll want to use a DC to DC step-down converter from the 24V or 48V RPS compatible battery bank to that voltage. If you have a 6V electric fence, be sure to get this <u>6v converter</u>, wired in the same way.

Wiring to a single battery in the bank is discouraged as it means they will be depleted at different rates and that can cause issues in the long run.