

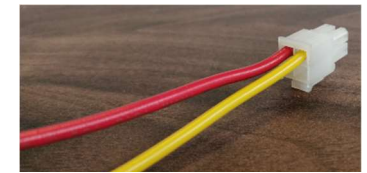
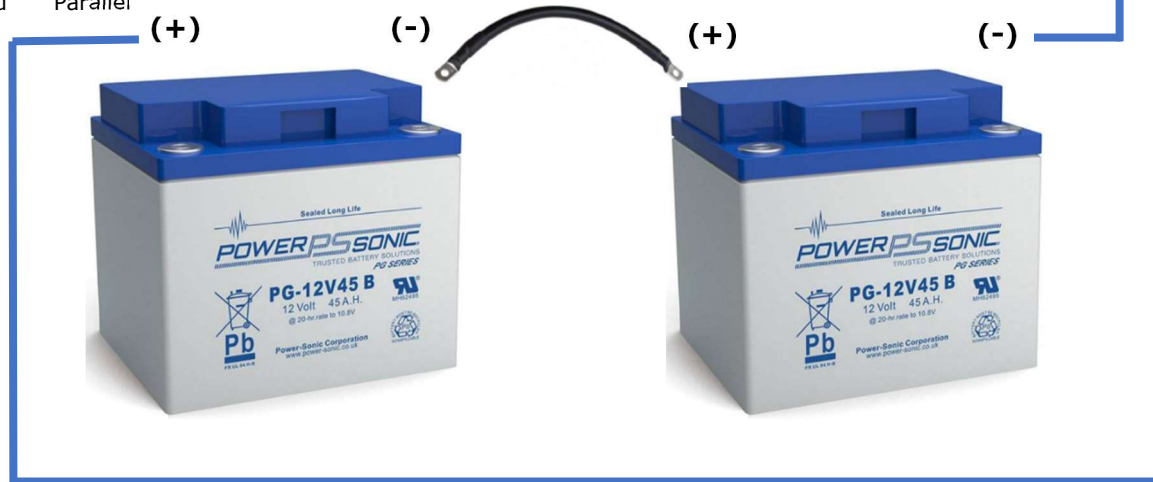


Cable to Gate Control Board **NOT** supplied. Recommend using 2.5mm<sup>2</sup> Core up to 15mtrs, 4mm<sup>2</sup> Core up to 25mtrs and 6mm<sup>2</sup> Core up to 35mtrs. Isolator Switch Rated at 10Amp minimum also recommended.

(-) (+) (-) (+)

Solar Panel Cables supplied are 4mm<sup>2</sup> Core with MC4 Connectors fitted to allow for connection to other panels or the charge controller. Please note if purchasing the larger N-SOLAR550W Kit Solar System, the Solar Panels are wired in Parallel using the supplied Parallel Connectors.

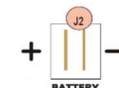
Battery Cables Supplied are 4mm<sup>2</sup> Core at 5mtr length c/w 15A Blade Fuse and Holder, 8mm 'O' Ring Battery Connectors and a 4mm<sup>2</sup> Core at 200mm length Battery Link Cable with 8mm 'O' Ring Battery Connectors at either end



The Molex Connector and 300mm Cable supplied is a direct connection into the following Control Boards:

- C720/C721
- B614
- B680 (in conjunction with part number 390080-For Reference: 1<sup>st</sup> Terminal is Positive and 2<sup>nd</sup> Terminal is Negative of Battery Plug, starting at the top)

For the E124 Control Board, please wire the load directly into the battery terminals (taking care of polarity), using spade connectors (not supplied).



If the E124 is connected to mains power at the same time, EasyBoard software must be used to disable the on board charging of the Battery as this will damage the charge controller and not be covered under warranty.