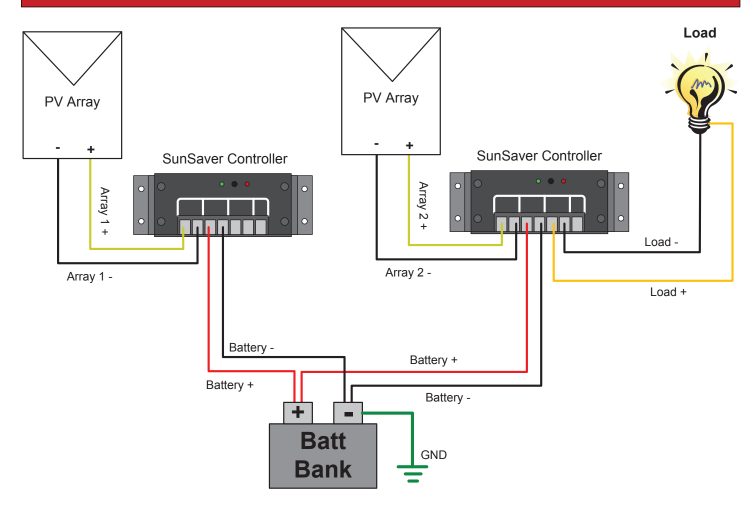


DIAGRAM: Paralleling

Parallel Charging with 2 or more Controllers v01

Abstract:

A diagram showing two SunSaver controllers shows how to properly parallel multiple Morningstar controllers into the same battery system. The concepts shown are applicable to all Morningstar controller models.



IMPORTANT: This is not intended to be a complete system diagram; fusing, disconnects, and grounding should comply with local electric codes.

Notes:

- Two (or more) Morningstar charge controllers can be paralleled to charge the same battery bank.
- For best performance:
 - 1. Each controller should be connected to its own solar array
 - 2. Each controller should be set to the same charging program/setting
 - 3. If an RTS (Remote Temperature Sensor) is to be used, each controller must have its own RTS (temperature sensors cannot be shared between controllers)
 - 4. If the controller(s) has a Battery Sense connection, install Battery Voltage Sensing wires so that battery voltage is measured accurately across all controllers.
- The diagram can be applied to any Morningstar controllers.
- For detailed installation information, please consult the respective product manuals.

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