

92318REVA

- CAUTION: Supplementary overcurrent protection only. For AC systems, ensure branch rated overcurrent protection is provided.



**CAUTION: Supplementary overcurrent protection only. Ensure branch rated overcurrent protection is provided**

**ATTENTION: Protection supplémentaire contre les surintensités uniquement. Assurez-vous que la protection contre les surintensités nominales de la branche est fournie**

- If adjacent cabling routed in the same pole or conduit carries voltages greater than 300V, consider cable insulation ratings and use of cable sleeving or wrap.

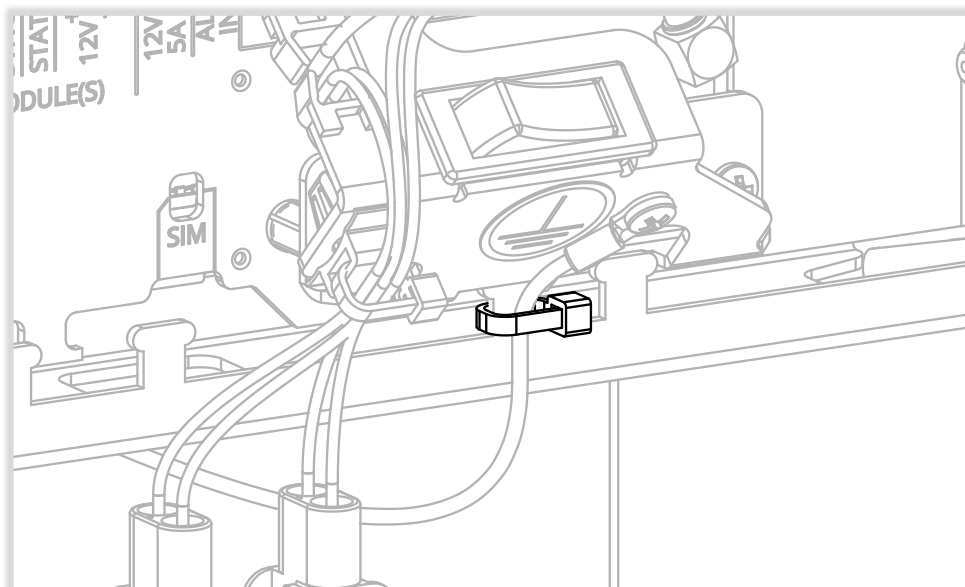
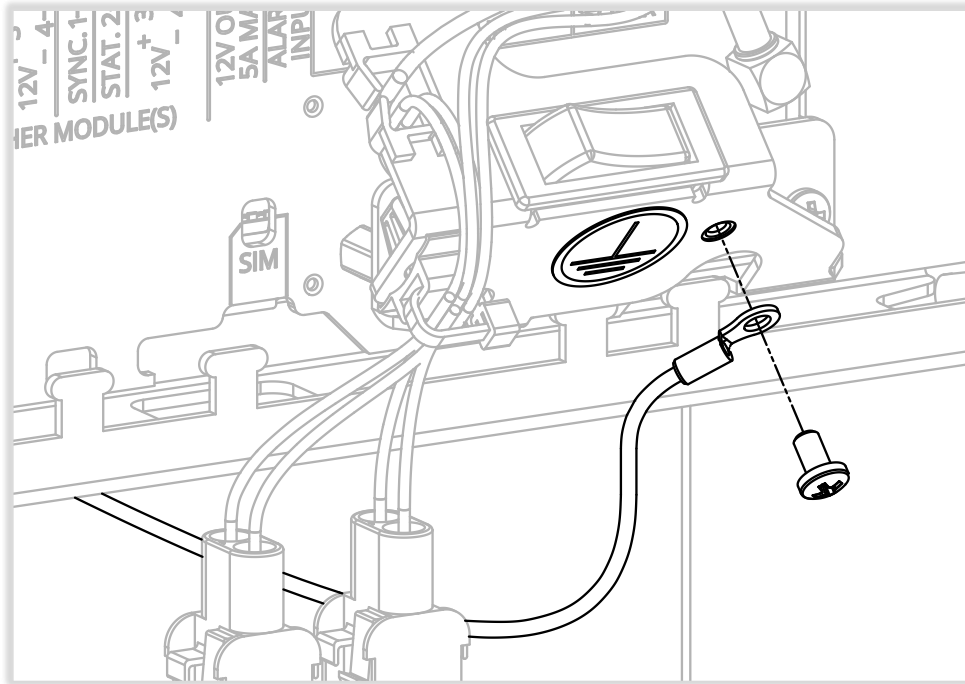


**CAUTION: If adjacent cabling routed in the same pole or conduit carries voltages greater than 300V, consider cable insulation ratings and use of cable sleeving or wrap**

**ATTENTION : si le câblage adjacent acheminé dans le même poteau ou conduit transporte des tensions supérieures à 300 V, tenez compte des cotes d'isolation des câbles et de l'utilisation d'une gaine ou d'un enroulement de câble**

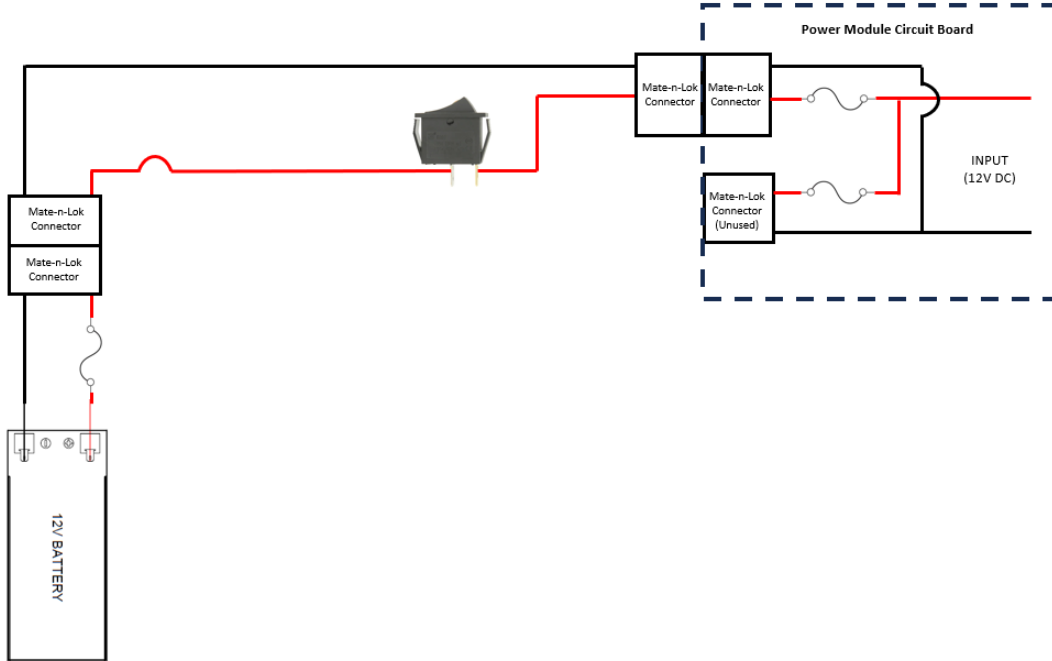
For Solar System **ground connection**:

- Remove ground screw next to ground symbol label.
- Crimp the provided 12-10 AWG or 18-14 AWG ring terminal using a suitable tool onto the system ground wire (provided by installer) and fasten to standoff with screw removed in previous step.
- Secure ground wire with cable tie.

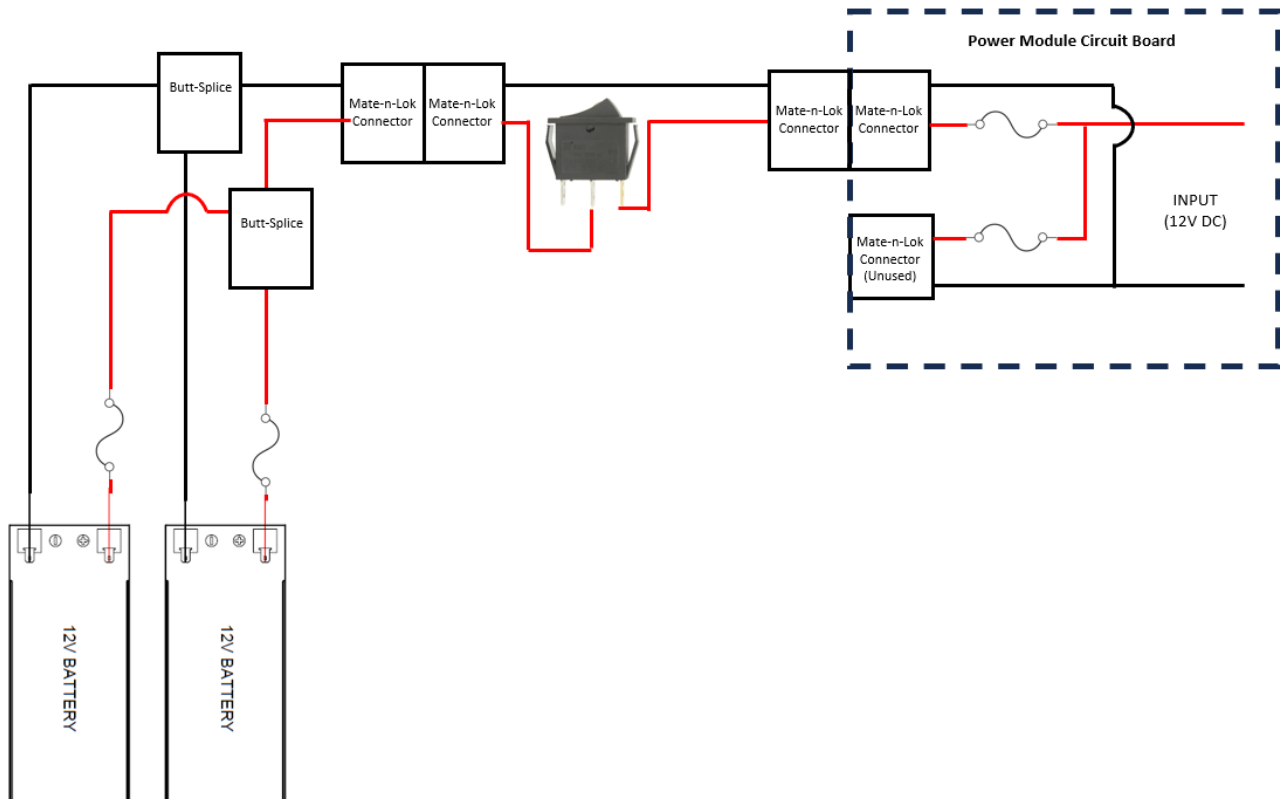


Battery Disconnect Wire Diagrams:

- Single Battery System:



- Dual Battery System





© 2023 Carmanah Technologies Corporation

**Technical Support:**

Email: [customersupport@carmanah.com](mailto:customersupport@carmanah.com)

Toll Free: 1.877.722.8877 (US & Canada)

Worldwide: 1.250.380.0052

Fax: 1.250.380.0062

Web: [carmanah.com](http://carmanah.com)

