



**Part #: REMLFLCDIGN**

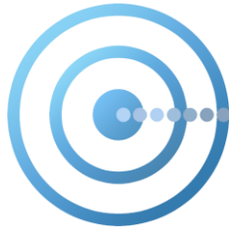
The AIMS Power ignition/toggle relay switch allows an inverter to be powered using the vehicle's ignition or any trigger switch and can only be used with AIMS Power's inverter chargers that have a part number starting with PICOGLFXXXXXX. The relay box allows the inverter to be powered using the vehicle's 12V ignition.

1. Connect the NEGATIVE (-) port to the NEGATIVE (-) battery terminal.
2. Connect the 12V Ignition to the POSITIVE (+) battery terminal (or toggle).
3. Connect the included RJ45 cord into the inverter's remote port if using an REMOTELF.

\*Recommended cable size: 18 AWG. 7A MAX

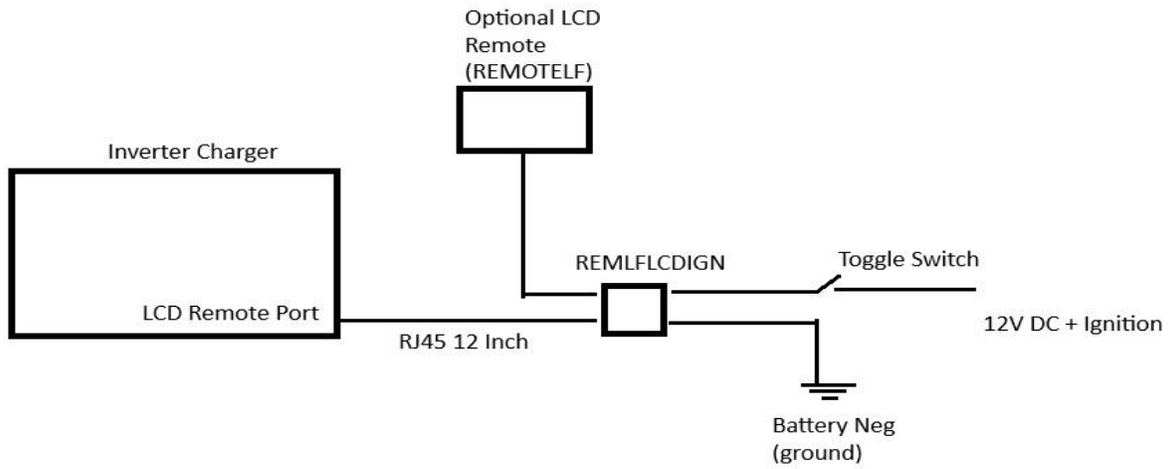


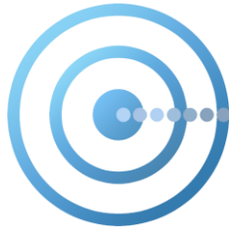
**\*\*\*NOTE\*\*\*** When using the inverter, the power switch must be in the OFF position to use this device.



# AIMS POWER™

[www.aimscorp.net](http://www.aimscorp.net)

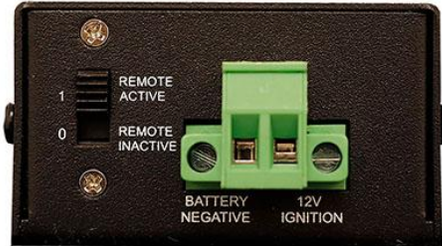




# AIMS POWER™

www.aimscorp.net

## AIMS Ignition Relay - REMLFLCDIGN



AIMS Inverter Charger 12Vdc



AIMS REMOTELF

**NOTE: REMOTELF is optional.**