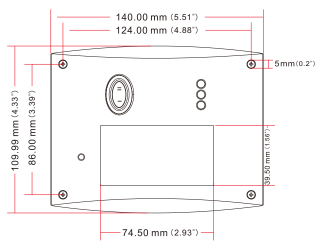
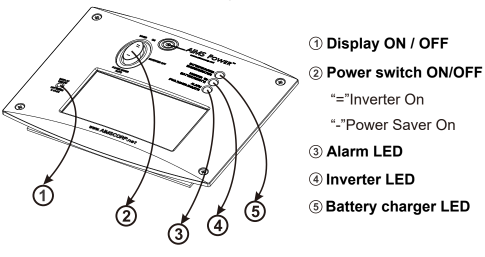
## LCD REMOTE DISPLAY REMOTELF

**Overall Dimensions** 

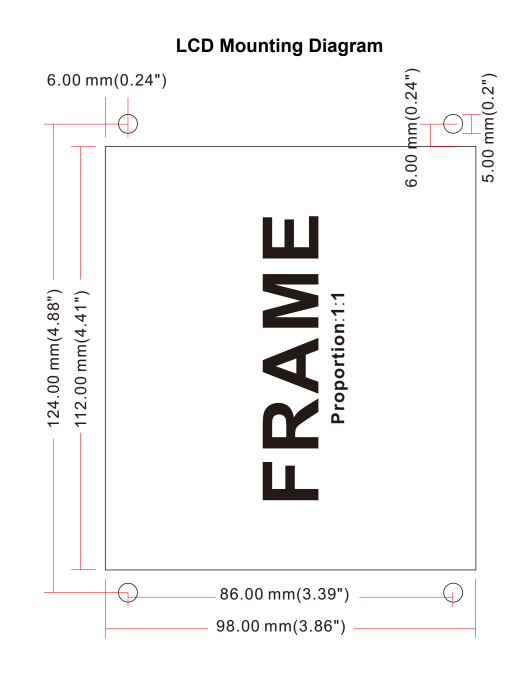


## **Display Functions**

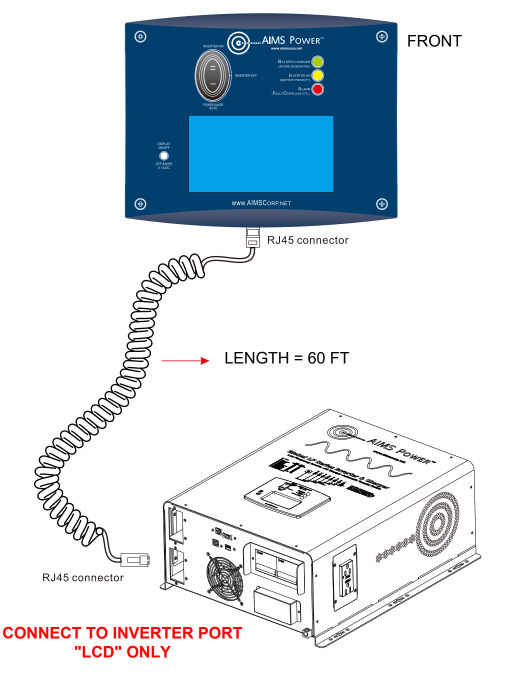


AIMS POWER

www.aimscorp.net



## **Connection Diagram**

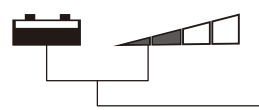


## SYSTEM OVERVIEW 1 Input AC: 000 **Output AC:** 000 6 V $\mathbf{N}$ Output Freq: 0000Hz Batt DC: 0000 V 7 2 Work mode: Online Output Load: 000% 8 3 Alarm: NO 4 9 Fault: NO 5

LCD Display Detail

- (1) Shore/ Generator voltage(2) DC voltage on inverter(3) Load when inverting %
- (4) Low/high voltage, over temp, overload
- (5) Fault condition

- (6) AC Output voltage
- (7) Output frequency
- (8) Bypass (online) / inverter mode
- (9) Battery state of charge graph



**NOTE:** The battery icon is just an image and does not represent battery capacity. The bar graph will change based on battery voltage (2). If using lithium, you may see an instant drop on the graph.

4/21