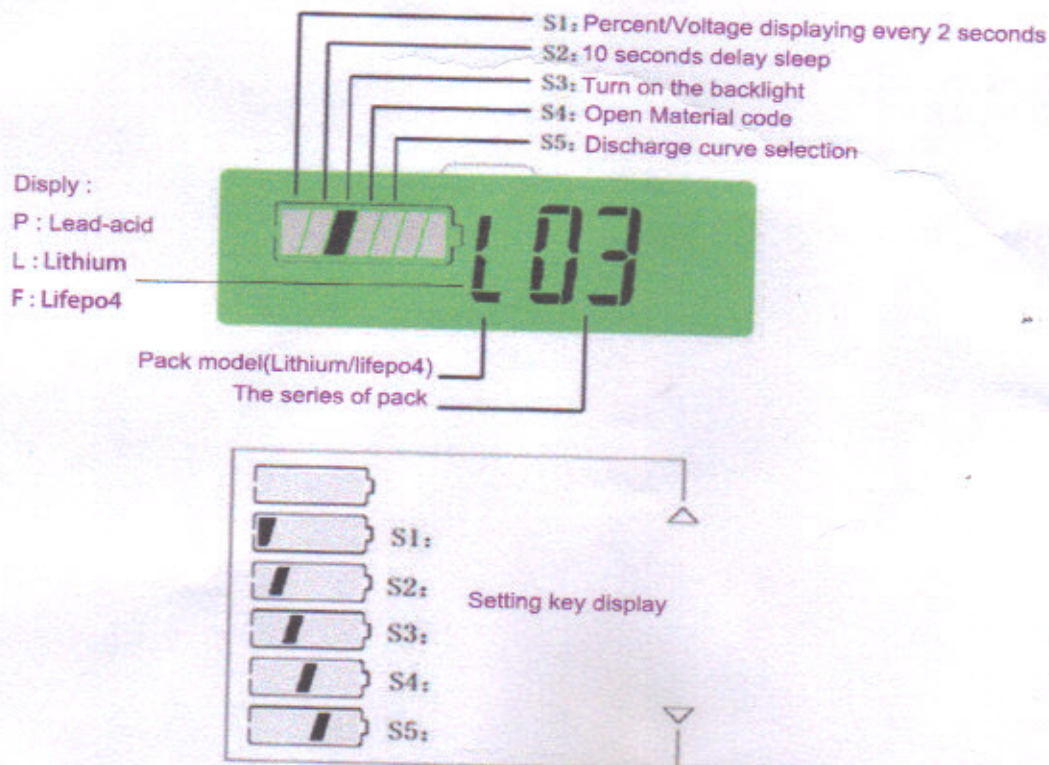
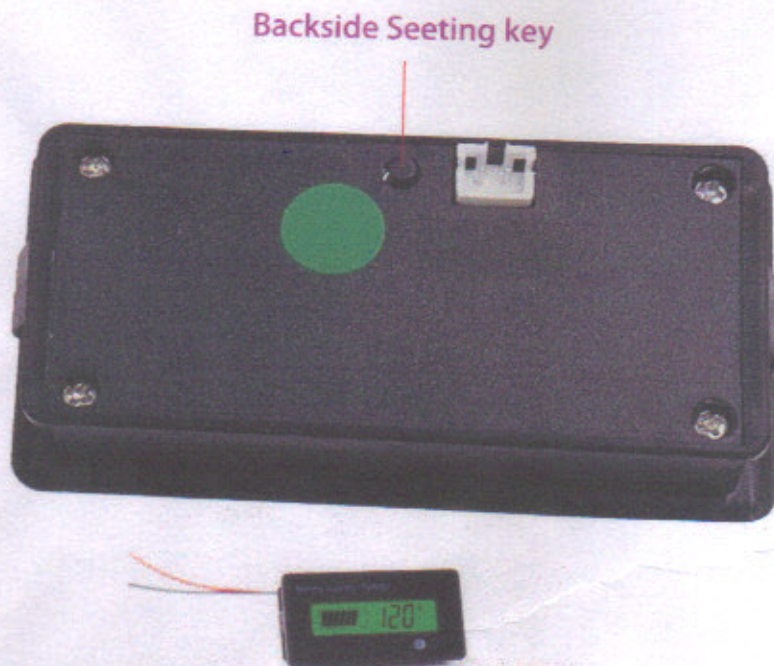


PORFFOR



Typical voltage/ cell : Lead-acid - 12V, Lithium-3.7V, Lifepo4-3.2V

PORFFOR



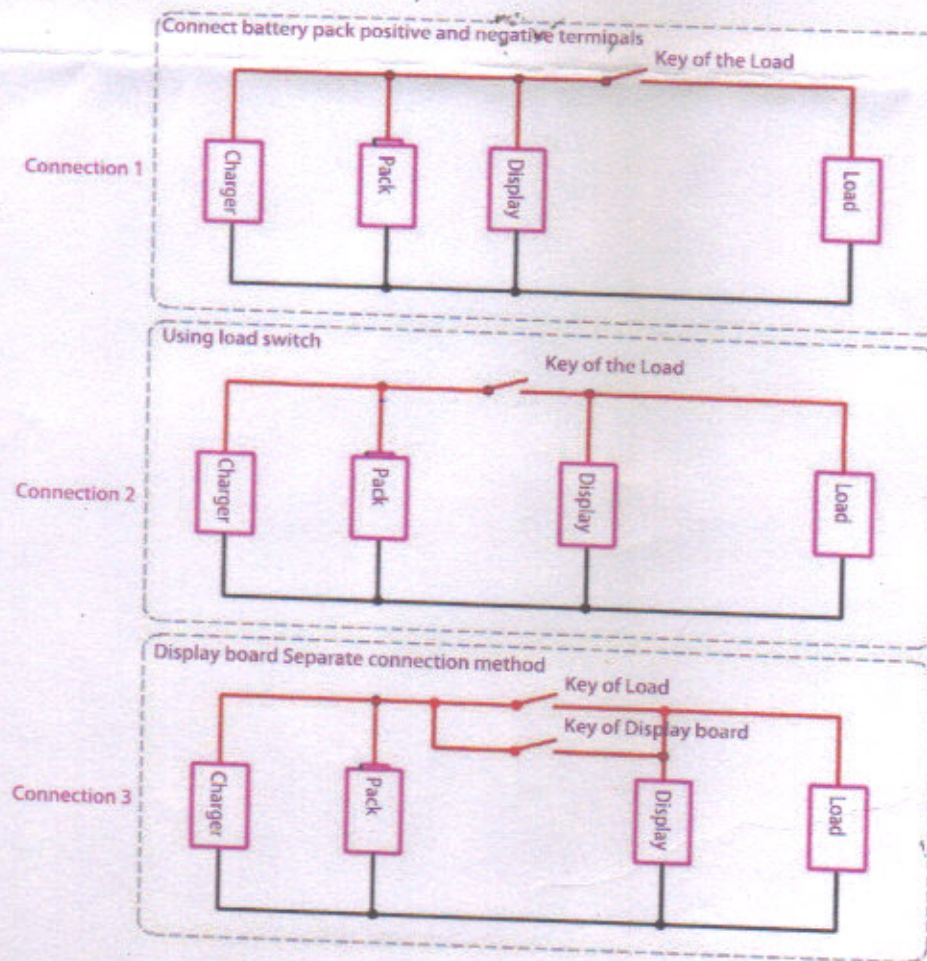
*Setting steps

1. Disconnect the power of the power display board, hold down the setting button, release the setting button after the power is switched on, and the display screen shows the current setting parameters of the power;
2. Press the setting key to select the battery specification P/L/F(P=12V lead-acid, L=3.7V lithium battery, F=3.2V lifepo4 battery);
3. Press the function key to set the number of battery series. Press the function key and the setting key to select the number of battery series up or down;
4. Long press the function key to enter the advanced Settings interface, use the Settings key to select S1-S5, and confirm the mode of selecting or deselecting;
5. Power on after setting, the setting data will be saved automatically.

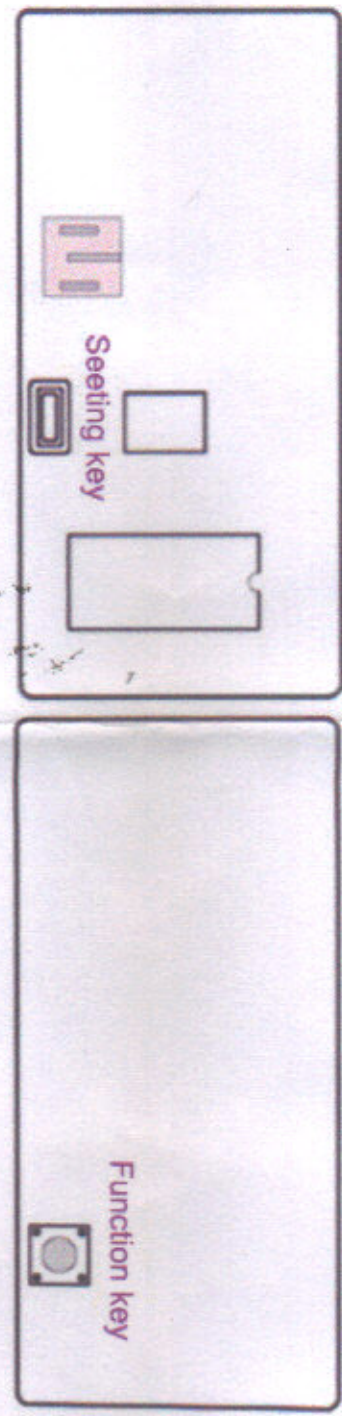
Example: 10 series of lithium battery power, turn on power percentage voltage automatic rotation display (S1 mode)

Operation: Disconnect the power display module, hold down the setting key to connect the power supply module, press the setting key to select L, press the function key to select 10, and long press the function key to select S1, and then power on again.

PORFFOR



Obverse



Backside