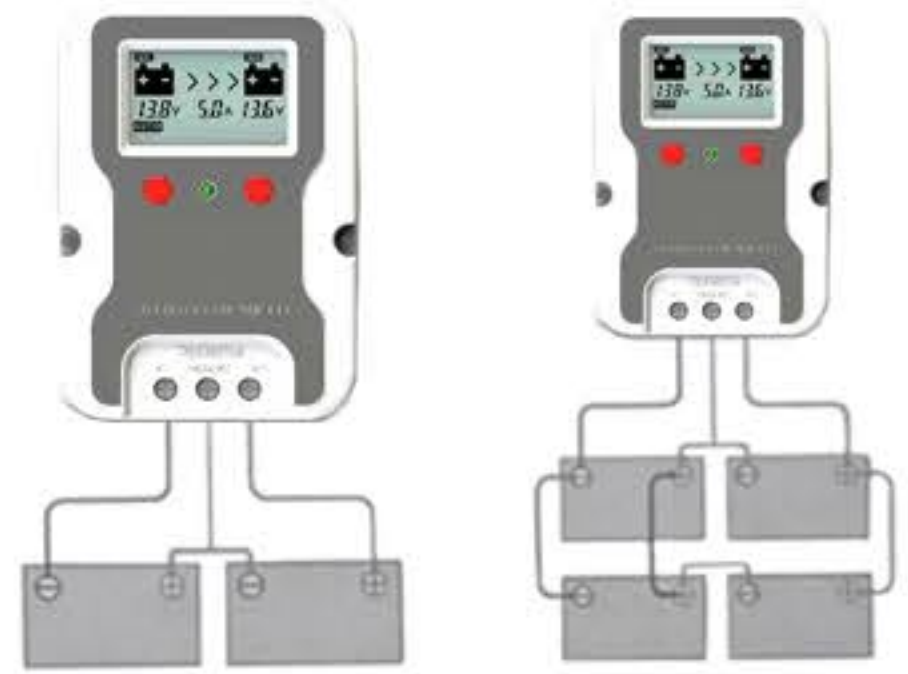


Product advantage 7: Save replacement costs

This series of battery balancers can be used with a mix of old and new batteries and batteries of different capacities, when a battery fails, the entire battery pack can still be maintained, saving users considerable replacement costs.

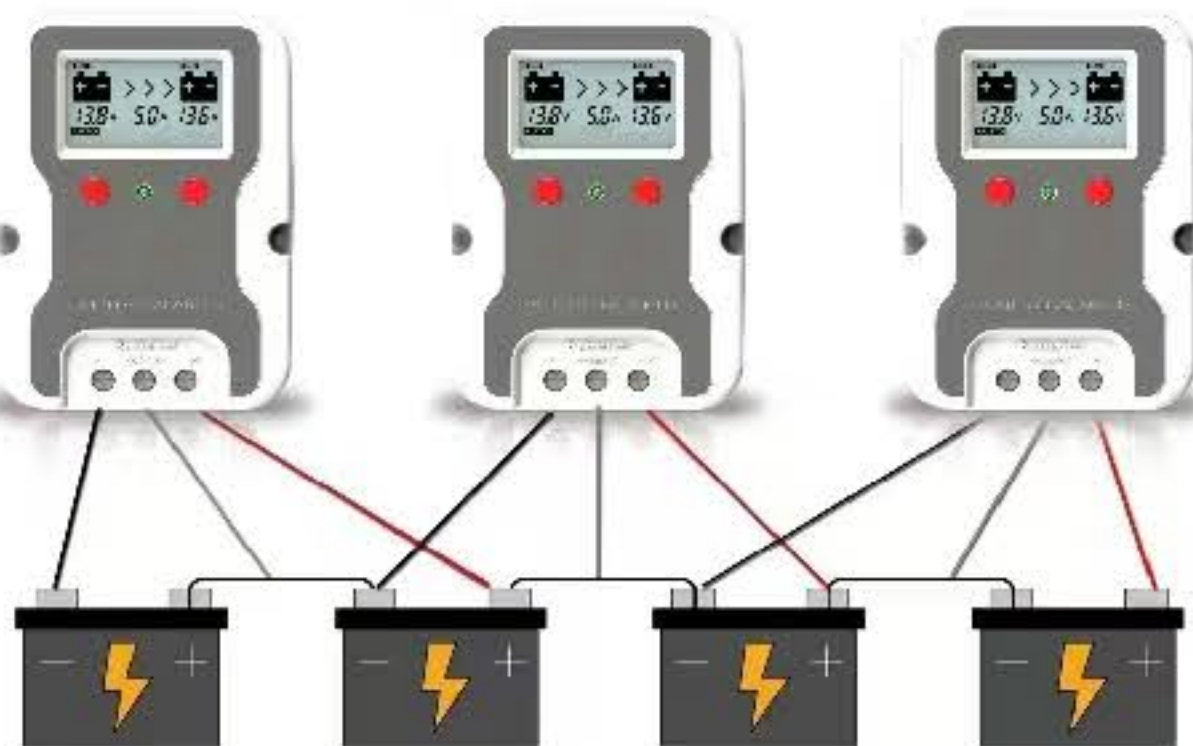
24v System



48V System

Product advantage 8: can be used in parallel

This battery balancer can be used in parallel. A 48V battery pack would require three units. (see example image)



Product function



Automatic equalization mode

Mainly used for battery packs that are not seriously unbalanced or are newly installed. It only eliminates the imbalance phenomenon when the battery pack is about to be fully charged or when the battery pack is about to be under-voltage



Equalization stop mode

Stops the equalizer completely and runs at the lowest power consumption.



Forced equalization mode

It is used when there is a serious imbalance or battery capacity mismatch. It supports the mixed use of different capacities, different brands, and old and new batteries.



Manual equalization mode

Used for equalizer testing or temporary balancing of batteries.



Intelligent

Easy to operate

Low loss