

## **BATTERY EQUALIZERS**

For trucks, busses, wheelchairs, golf carts, cleaning machines, scissor lifts,...





Reference	BAT/48325	BAT/48326	BAT/48693
Battery voltage	2 x 12V	4 x 2,4-12V	6 X 2.4V/3.6V/6V/9V/12V
Optimizing C	0 - 5A	0 - 10A	0 - 10A
Dimensions	70 x 70 x 27 mm	62 x 124 x 27 mm	180 x 120 x 60 mm
Net weight	0,2 kg	0,4 kg	0,4kg

The 72V battery equalizer (6x2,4V/3,6V/6V/9V/12V) is suitable for lead-acid batteries(VRLA), lithium iron phosphate batteries(LFP), nickel-cadmium secondary batteries(Ni/CD), and nickel-metal hydride secondary batteries(Ni/MH). It starts work when the voltage higher than 2.4V, it means that this equalizer can be used in a single cell battery range from 2.4V to 12V.

One equalizer can connect 6 batteries at once, if there are less than 6 batteries, the extra cable can be vacant (positive and negative terminal should be avoided), does not affect the equilibrium effects. The equalizer is not affected with battery connection way, no matter in series or in parallel, both can work.





