

The 58.4V 10Ah LiFePO4 battery charger is designed to charge LiFePO4 batteries. The low resistance in the Lithium cells allow the battery to accept the full output from the charger. With a constant 10A current, it takes around $100\text{Ah}/10\text{A}=10\text{hrs}$ to fully charge a ???



Safe and Secure: 58.4V Lithium Battery charger Automatic Shutdown when fully charging. Multilevel Protections guard against Overcharge, Over-Voltage, Overheat, Over-time Charging and Short Circuit. All kinds of the product have passed the CE certification (EN/ICE60335).

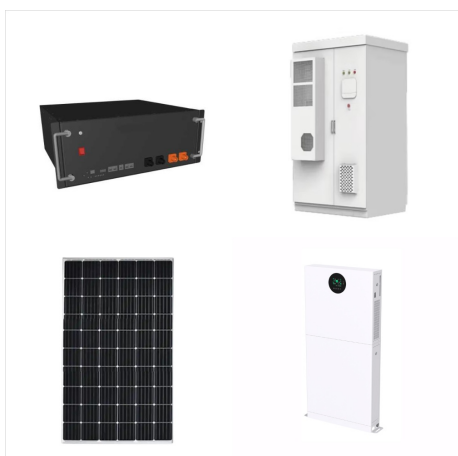


Built to charge large 48V (volt) batteries, this 8A (amp) lithium / LFP / LiFePO4 charger will charge any lithium battery at a rate of 8A. Dakota Lithium has optimized this charger for use with our lithium iron phosphate batteries (LiFePO4 or LFP).

48 VOLT LITHIUM BATTERY CHARGER



The essential #VanLife & RV upgrade that allows you to charge your lithium house batteries from your engines alternator. Bundle combines a Dakota Lithium 100Ah deep cycle LiFePO4 battery with a Victron Orion Smart 12/12-18A isolated DC-DC charger. See all the specs and buy now >>.

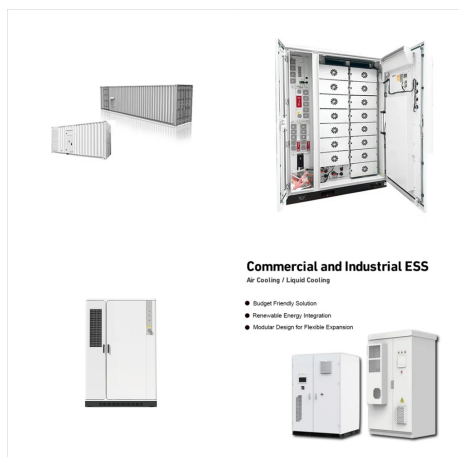


BatteryStuff has a selection of 48v lithium battery chargers for marine applications, golf carts, or industrial applications. Our 48v lithium smart chargers are made by NOCO and Pro Charging Systems, which makes the Eagle Performance Series chargers.



48V Lithium Battery Charger, 58.4V 5A LiFePO4 Battery Charger for Lithium Iron Phosphate Battery, Trickle Charger, Battery Maintainer, Smart Charger with 6 LEDs Display Cooling Fan Multiple Protection. \$3299. Save 10% with coupon. FREE delivery Thu, Nov 7 on \$35 of items shipped by Amazon.

48 VOLT LITHIUM BATTERY CHARGER



Designed for use by our Team Dakota Lithium pro staff who need to charge quickly between tournaments, this 15A (amp) charger will charge a 48V 50Ah battery in 3 hours, and a 100Ah battery bank in <6.5 hours. Dakota Lithium has optimized this charger for use with our lithium iron phosphate batteries (LiFePO4 or LFP).