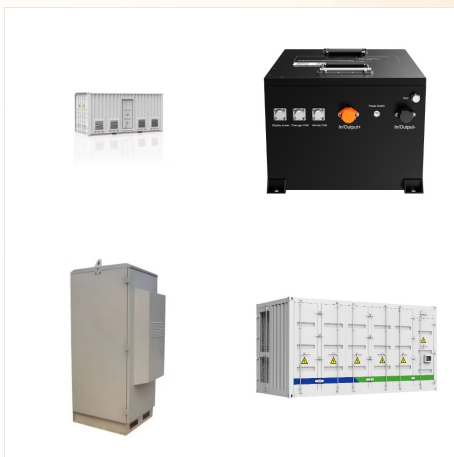




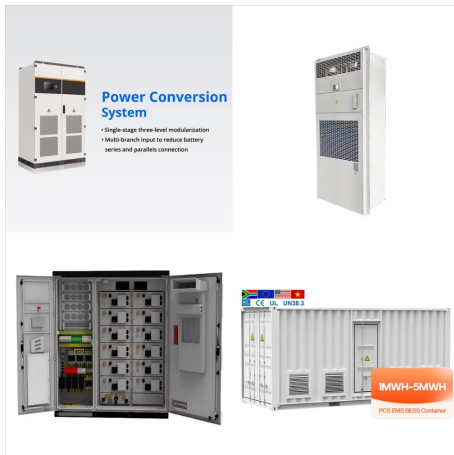
Power-Pole CHARGE Marine Power Management Station. The All-in-One, Charge on the Run, Smart Charger. The CHARGE is the most advanced power management available that does the work of three devices -- a traditional battery charger, a charge-on-the-run, and emergency start system -- all in one compact unit.



A slick new power management system for your fishing boat, the Power-Pole CHARGE offers anglers an on-board charging system as well as a power management system while fishing and running on the water as well as jump-box capabilities for an all-in-one total boat solution for angling piece of mind and longer days on the water.



The Power-Pole Charge Marine Power Management System delivers your boats battery power where, how, and when you need it. The Charge has all the functions that a traditional battery charger has, plus the ability to charge on the run, move power to your cranking or trolling motor when needed, and an emergency start system.



Features : Automatically moves power back and forth between cranking and trolling batteries. Displays battery voltage and status data on your smart phone or Lowrance unit (requires CM2 GATEWAY). Complete battery maintenance ??? uses float mode when plugged in at home. Charges on the run from the alternator while the motor is running.



Power-Pole CHARGE Marine Power Management Station. The All-in-One, Charge on the Run, Smart Charger. The CHARGE is the most advanced power management available that does the work of three devices -- a traditional battery charger, a charge-on-the-run an emergency start system--all in one compact unit.



The CHARGE Marine Power Manager is an advanced onboard smart charger that does the work of four devices. It's a traditional battery charger, a bi-directional power manager, a charge-on-the-run, and an emergency start system ??? all in one compact unit.



CHARGE monitors power use and puts power where it's needed most ??? a feat no other battery-charger system can accomplish. Since every angler has different power-consumption needs when out on the water, CHARGE automatically devotes more power to