
Industrial-grade portable charging power supply

How many volts does an industrial charging system support?

Our industrial charging systems support 12V,24V,36V,48V,60V,72V,84V and 96V batteries for various heavy-duty applications. From powering forklifts, electrical vehicles and golf carts to mobile elevated platforms and industrial machines, our IP65 sealed industrial chargers deliver robust performance catering from 300W to 9000W power needs.

What are the benefits of using an industrial battery charger?

Robust Protection: Includes reverse connection protection, no-load protection, short circuit protection, and automatic shutoff when fully charged. Our industrial battery chargers have numerous certifications and industrial environmental verifications:

What is a high-performance industrial Charger?

Our high-performance industrial chargers are widely trusted by industry leaders such as ADNOC, Saudi Aramco, and NewKuwait, and are designed to perform in the most demanding electrical and industrial environments. With smart communication features and robust compatibility, they support VRLA, LiFePO4, NiCd, and lithium batteries.

What is an IP65 sealed industrial Charger?

From powering forklifts, electrical vehicles and golf carts to mobile elevated platforms and industrial machines, our IP65 sealed industrial chargers deliver robust performance catering from 300W to 9000W power needs. We believe that perfection is not just a goal - but a promise to our customers! We understand that generic solutions do not fit all.

Inventus Power designs, develops, and manufactures custom battery systems that deliver exceptional performance and durability to meet your application demands. For lithium-ion ...

Industrial-grade metal frame for extra protection ETL, cETL Listed Fast charging capabilities: 0% - 80% in 2 hours Stay charged no matter where you go with this Global Industrial(TM) 5000W ...

The EverExceed uXcelPremium™ industrial battery charger is the flagship charger of EverExceed Industrial Power solutions. It integrates proven design topology with the latest advanced digital ...

A battery charger is an electronic device designed to replenish the energy of a rechargeable battery by supplying electrical current. It works by converting alternating current (AC) from a ...

Industrial grade power charging station adds 16 USB-C charging ports, 30W per port, PD 2.0 & 3.0 for 5V/3A, 9V/3A and 12V/2.5A, Over Current, Over Voltage, Over Heating, Short Circuit, ...

Web: <https://ajtraining.co.za>

