

Guangdong Yixinfeng Intelligent Equipment Co., Ltd. was first established in 2000, specializing in the production of flexible material die-cutting equipment. Entering the lithium battery automation equipment industry in 2009, it is a national high-tech enterprise. In order to standardize management,???:?

It is an intelligent and efficient battery pack balancing device. EB480 can be used for battery testing in various departments such as battery manufacturer after-sales/warehousing, TVC testing, QA quality control, etc., ...

Every production link of SUNDAWN battery is completed by professional engineers and technicians. The quality control dep... High precision charge and discharge integrated aging instrument. High degree of automation, high test accuracy, anti-riot ...

Connect the AC input power cord equipped with the instrument to the corresponding interface, and pay attention to the load output of the power socket (single-phase three-wire 220V input, maximum input 10A). 3. Balance settings Select [Balanced Maintenance] from the main menu, click the Settings button to enter the battery pack setting interface of ...

It is a high-precision-specific instrument suitable for electric vehicle & battery manufacturers and its dealers to test the performance of the battery pack. And it can be widely used in battery testing and maintenance, production, sales, and after-sales service as efficient & intelligent battery testing and maintenance equipment. Applicable ...

This multifunctional battery test and equalization instrument is designed for charge and discharge testing, equalization and maintenance of various batteries such as electric vehicle batteries, energy storage batteries, solar cells, etc. With a maximum charge of 6A and a maximum discharge of 10A, it allows the use of any battery within the voltage range of 7-23V. The ...

Every production link of SUNDAWN battery is completed by professional engineers and technicians. The quality control dep... High precision charge and discharge integrated aging ...

EB240 is mainly used for lithium battery pack charge & discharge test and equalizing maintenance, suitable for various voltage level. Working conditions: No corrosive, no explosive, no electrical breakdown air or conductive dust.

SF300 is a precision test instrument for battery manufacturers, electric vehicle manufacturers, and its dealers to process the battery test, regular maintenance, and after-sale service. It's an essential instrument for battery performance testing & scheduled maintenance to prolong the service life of the batteries.

China Battery Maintenance Activation Instrument wholesale - Select 2024 high quality Battery Maintenance Activation Instrument products in best price from certified Chinese Equipment ...

With 30 years of experience in test and measurement instrumentation, Chroma is able to provide a wide variety of testing solutions for power and storage batteries including regenerative test systems for battery cells, modules and packs. These solutions are adopted worldwide by manufacturers and third party laboratories.

It is an intelligent and efficient battery pack balancing device. EB480 can be used for battery testing in various departments such as battery manufacturer after-sales/warehousing, TVC testing, QA quality control, etc., as well as battery maintenance at OEMs and after-sales maintenance at 4S stores. It is suitable for lithium iron phosphate ...

It is a high-precision-specific instrument suitable for electric vehicle & battery manufacturers and its dealers to test the performance of the battery pack. And it can be widely used in battery testing and maintenance, production, sales, and ...

battery packs provide excellent low temperature performance down to -4°F (-20°C), and can be used for short periods of time down to -40°F (-40°C). The following chart shows the expected ...

Testing & Maintenance-Lithium Cells Testing & Maintenance-Battery Module/Pack Testing & Maintenance-Battery Pack Testing & Maintenance-Lead-Acid Battery Testing & Maintenance-EV Batteries Battery Regeneration Equipment. Lithium Battery Intelligent Charger. E-Bike/E-Sooter Charging Station. Battery Charging and Swapping System. Other Products..... Technology & ...

battery packs provide excellent low temperature performance down to -4°F (-20°C), and can be used for short periods of time down to -40°F (-40°C). The following chart shows the expected run times for a G450 equipped with a rechargeable NiMH battery pack and standard LEL, O. 2, CO and H. 2. S sensors in various temperature conditions:

Web: <https://degotec.fr>