



What are EA products? The EA products span conventional and bidirectional DC power supplies to regenerative electronics loads and turnkey DC power racks. The EA solutions are ideal for applications in e-Mobility and Automotive, Energy Storage, Telecommunications, Aerospace, Alternative Energies, and many emerging markets such as fuel cell and hydrogen electrolysis.



How many power supplies can be connected in a 42U rack? Combine EA-10000 and EA-10000 Industrial series bidirectional power supplies, programmable power supplies, or regenerative loads. System performance can be increased by connecting devices in parallel. In a 42U rack with 5 units of 60 kW you can reach 300 kW, for the maximum power of 3.84 MW you can connect up to 64 unitsin 13 racks.



How does the EA power system work? The EA Power System is optionally equipped with the insulation monitor of a renowned supplier. This monitors the insulation resistance of the DC output against protective earth. The module acts on the fast stop chain and switches off the entire rack system in the event of an insulation fault. This increases the safety of the operated system.



Can electrical energy storage solve the supply-demand balance problem? As fossil fuel generation is progressively replaced with intermittent and less predictable renewable energy generation to decarbonize the power system, Electrical energy storage (EES) technologies are increasingly required to address the supply-demand balance challenge over a wide range of timescales.



Why should you choose EA modular power system? Associated with this is the testing requirement for the battery packs, fuel cell stacks, solar systems or electrolysis systems (or: electrolysers). With the EA Modular Power System you have the possibility to select the suitable devices for your tests and simulations and to integrate them into a powerful system.







Are EA power systems air cooled or water cooled? In order to be able to use the EA Power Systems in as many environments as possible, they are available as air-cooled standard version and as water-cooled version.





The capacitor, in effect, is a storage chamber for electrons. It stores electrons at peak voltage and then supplies electrons to the load when the rectifier output is low. (Alternating Current) power supplies provide electrical a?





Engineers can save crucial rack space and deliver more power in a smaller footprint by reducing the power instruments required for a high-power system thanks to the increased power capability. EA Elektro-Automatik offers a?





Current power systems are still highly reliant on dispatchable fossil fuels to meet variable electrical demand. As fossil fuel generation is progressively replaced with intermittent a?





Substations are key facilities in the power systemConverting voltage and distributing electric energy. With transformers, switchgear, etc., reducing the high-voltage electric energy transmitted from power plants and a?





The type of energy storage system that has the most growth potential over the next several years is the battery energy storage system. The benefits of a battery energy storage system include: Useful for both high a?



The EA products span conventional and bidirectional DC power supplies to regenerative electronics loads and turnkey DC power racks. The EA solutions are ideal for applications in e-Mobility and Automotive, Energy Storage, a?



In response to demand for growing hydrogen fuel cell development and test, EA Elektro-Automatik, the global leader in DC power test equipment, offers a series of powerful bidirectional DC power supplies and regenerative a?



The EA products span conventional and bidirectional DC power supplies to regenerative electronics loads and turnkey DC power racks. The EA solutions are ideal for applications in e-Mobility and Automotive, Energy Storage, a?



An interview with James Hitchcock, a general manager of Keithley Instruments a Tektronix Company, shed light upon the recent acquisition of Elektro-Automatik (EA), a supplier of high-power electronic test solutions. a?





Due to the fluctuating renewable energy sources represented by wind power, it is essential that new type power systems are equipped with sufficient energy storage devices to a?





The electricity market is shifting to more renewable intermittent generation (eg, wind and solar), with new and many technological advancements, distributed energy resources (eg, rooftop solar panels and battery storage), mass a?