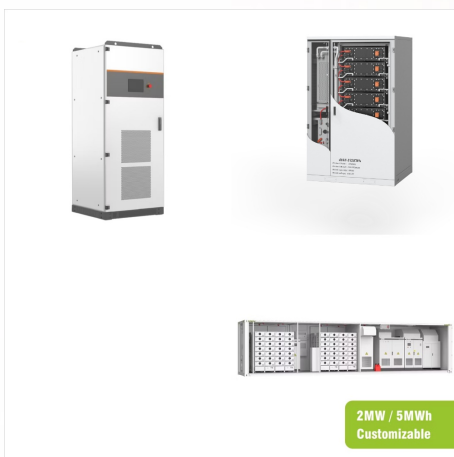




Eltek power systems are based on high efficiency modules and advanced controllers. Eltek expertise lies in power conversion, i.e. the process of converting one type of current, i.e. AC, to another, DC, and in the process adjusting the voltage, making it suitable for specific delicate electronic equipment. This core functionality is combined



A true plug-and-play system, the Integrated power system reduces both time-to-install and overall costs. Integrated Power System The Integrated DC Power System provides an industry-leading DC power system optimized for the demanding power needs of wireless communications and broadband access equipment. With up to two power shelves and two



The Eltek Scalable DC Power System offers an array of configurable components that come together to produce large-scale, high-power solutions up to half a million watts. A variety of rectifier bays provides 48V DC output ranging from 3000A to 20,000A. Skip to content. 1.800.876.9373. Company Information.



Our contribution is to develop first class power systems for industrial purposes. We are committed to pushing the technological frontiers of power conversion forward, to reduce the cost and environmental footprint of energy usage, and to reduce the cost of ownership of power equipment. The Eltek brand was founded on power conversion



A true plug-and-play system, the Unity power system reduces both time-to-install and overall costs. Unity DC Power System with V-HE Versatile and powerful solution for any application. The combination of high efficiency, power density and reliability makes the Unity Power System a product family that truly



Eltek is a supplier of crucial equipment for critical infrastructure, and has a sharp focus on cyber security. Products. Retrofit for a connected tomorrow. This retrofit will bring your existing power system in line with current requirements, prolong its lifetime and thereby reduce both the life time operating costs and the need for new



Eltek is a global electric power conversion specialist that develops and markets systems for telecommunications and industrial applications. The company is based in Drammen, Norway. As of 2018 it has approximately 2000 employees, with offices in 40 countries.



Alpine Power Systems is a certified reseller of Eltek Power products. Our network of nationwide certified technicians can perform cradle-to-grave services on Eltek DC power systems. Our critical power services include installation, maintenance, repairs, demission, and recycling of Hoppecke products. Key features. Compact and shallow (149 mm deep)



Alpine Power Systems is an approved vendor of Eltek products. Eltek is global power specialist that develops, manufactures, sells and distributes cutting-edge power solutions. Eltek's solutions provide power and backup power required for efficient and stable operation of essential infrasture, such as Telecom, Power Utilities, Data Centers



The Eltek Modular HE DC Power System, powered by the Flatpack2 line of power modules, delivers up to 1200A in a compact, rack-mount unit. The Eltek Modular HE DC Power System is a high-efficiency power solution with an optimal 23" rack-mount footprint. It is designed for applications between 600A and 1200A at both 48Vdc and 24Vdc output.



The Eltek Trilogy DC power system is powered by the Flatpack2 line of power modules. With a maximum depth of 15 inches, the Trilogy system brings the Flatpack2 modules to applications where space is limited. Use of established components including the efficient and reliable Flatpack2 rectifier, the robust Smartpack controller, and remarkably



About Eltek. Eltek is a world leader in high-efficiency power electronics and energy conversion. As a global corporation, Eltek has customers in more than 100 countries across a variety of industries including telecom, rail and infrastructure, power generation, power distribution and solar energy.



Power Systems; Distributions; Enclosures;
Monitoring; UPS Systems; Rectifiers; Rectifiers;
Converters; Solar Converters; Front End; Industries.
Telecom; 1-of products. Load more. To the top.
Eltek in social media. Instagram LinkedIn . Sign up
for the newsletter. Login. Find your contact Submit
an RMA About Us Upcoming events



2 Quick Start Guide Flatpack2 PS System, 4U,
SP2-based 356825.103, 2v0 -2011-09 The
Smartpack2-based Product Range Eltek Valere's
Smartpack2-based product range utilizes Flatpack2
rectifiers and the Smartpack2distributed control
system as building blocks for implementing effective
DC power systems, suitable for a wide range of
applications and power ???



The Eltek Converged Power System (CPS) is the
ultimate combination of flexibility, availability, and
sustainability, providing a unique modular
architecture that will solve any present and future
power need. Whatever the load requirements, or
voltage levels, AC and DC, all can be provided by
the same infrastructure. Using industry leading high



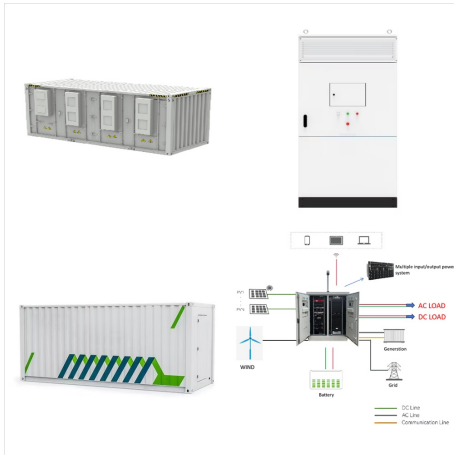
At Eltek, our roots are in telecom power systems, where we have been a technology leader for decades, developing modular power systems based on the switch mode technology. Telecom operators have the same priorities as power utilities: highest reliability, availability, ability to build power systems based on a few building



Built as a plug-and-play system, the Flatpack S 2U reduces installation time and enables cost-effective deployment. Eltek's Flatpack S high-efficiency rectifiers power the Flatpack S 2U, and typically achieve efficiency levels above 95 percent at 48Vdc output. When combined with Eltek's advanced Smartpack S controller, the system



Eltek's Trilogy DC power system, powered by the Flatpack2 line of power modules, brings 150A-600A to applications where space is limited. Use of the highly-efficient and reliable Flatpack2 rectifier, remarkably flexible distribution, and the advanced Smartpack S controller make for optimal system design and cost-effective deployment.



Future fit power. It is a simple idea with tremendous effect: Replace your old first-generation Smartpack controller with the Smartpack R to make your power system ready for a high-speed, high-capacity and connected tomorrow.



The Eltek scalable DC power system offers an array of configurable components that come together to produce large-scale, high-power solutions up to half a million watts! Eltek's scalable line of power solutions is comprised of configurable components designed to meet the needs of Central Offices and other high-power DC applications.



The Eltek Micropack Power System extends your network one step further. With load ranges typically between 120W and 1000W, and in 12, 24 and 48V options, the system is perfect for a great variety of applications. Skip to content. 1.800.876.9373. Company ???



Alpine Power Systems is a value-added reseller of Eltek products. Alpine can provide DC Power System services on all Eltek products including engineering, installation, preventative maintenance, monitoring and recycling. Alpine is ISO 9001 Quality, 14001 Environmental, & 45001 Health & Safety Certified.



The value proposition of Eltek is: High efficiency power systems that reduce the cost and environmental footprint of energy usage, and that reduce the cost of ownership of power systems . Eltek customers. Eltek customers include many leading companies in their lines of business, ranging from large multinationals to smaller national or local



A battery enclosure may be added at any time to provide improved reliability. A power enclosure may be deployed as a stand-alone unit. Alpine Power Systems is a certified reseller of Eltek Power products. Our network of nationwide certified technicians can perform cradle-to-grave services on Eltek DC power systems.