

The 1U distribution is designed to meet the demand for compact and flexible DC power solutions with front access battery and load breakers and front connection directly to breakers. Its highly configurable design is based on building blocks and offers a variety of configurations.

Compact design and simple installation and optional internal backup batteries makes it a really micro DC backup system. The Micropack wallbox has been designed for industrial and telecom applications with power requirements in the range of 120 - 1000W.

The Flatpack2 380V/3000W HE rectifier has high efficiency, OR-ing protection on output and high output power. Distribute pure battery backup DC voltage with a minimum of loss. Remove the low reliability DC-AC step in the central backup power system ...

The portable emergency unit is designed to be used in situations with main DC power failure, system replacement, battery replacement or maintenance. Its easy handling, durability and many configuration options should make this unit a ...

Pluggable battery breakers and DIN mounted load breakers ensures easy configurability as well as "in field" replacement. The power system has two controller options, Smartpack2 or Smartpack S which both has all the functionality required in present and future applications.

The EL-BT-100 high capacity backup battery is a long life span and strong reliability rechargeable backup power unit. An ideal backup power supply unit to be used on any devices. Specification: Nominal Voltage: 12 V (6 cells in series) Nominal Capacity: 20 hour rate F.V. (1.75 V/cell)(350 mA to 10.50 V): 7.0 AH

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Eltek also serves the industrial sector with its robust power systems and backup solutions, ensuring continuous operation of critical equipment and processes. From industrial UPS systems to battery chargers, Eltek's products safeguard against power disruptions and minimize downtime in industrial settings.

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Eltek battery backup unit South Sudan

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Eltek batter backup unit The battery backup unit (shown in the picture). Output 48 VDC. Input 220-240 VAC, 50/60 Hz, 1A.

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.

The basic power core has 4-8 rectifier positions, a controller and a bulk DC output feed, that can be used in the FPC cabinet with possibility for optional DC distribution, battery breaker and connection unit.

The portable emergency unit is designed to be used in situations with main DC power failure, system replacement, battery replacement or maintenance. Its easy handling, durability and many configuration options should make this unit a must to all service staff.

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