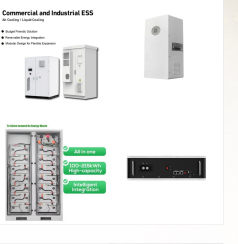
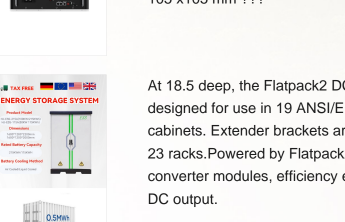


Rectiverter Outdoor system 6kVA AC + 12,8-21kW DC. The Rectiverter outdoor system combines both AC and DC feed into one common unit. Simultaneously it provides AC backup power for 230 Vac loads, and 48 Vdc power for DC loads and battery charging. Your message will be sent to your closest Eltek Office. To the top. Eltek in social media



solar 1MWh



D?tails techniques Lames. Lames orientables en aluminium extrud?, qualit? 6060, 100% recyclable; Inclinaison des lames jusqu"? 125? permettant de moduler la protection solaire et la ventilation de votre pergola bioclimatique Poteaux. Poteaux alu de 135 x135 mm Monobloc; Poteaux alu de 135 x135 mm autoportants fixation invisible; Poteaux alu de 105 x105 mm ???

At 18.5 deep, the Flatpack2 DC/DC system is designed for use in 19 ANSI/EIA 310-D racks and cabinets. Extender brackets are included for use in 23 racks.Powered by Flatpack2 HE DC/DC converter modules, efficiency exceeds 93% at 48V





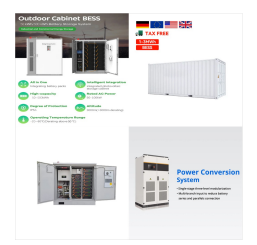
The Solar Extension Kit is a compact solution to house up to 2x Solar chargers and for use innew or existing Eltek power systems. Request a quote Contact us The front and rear MC4 connection mechanism enables easy on-site installation into both outdoor and indoor enclosures. Key features. Flatpack2 HE solar with MPPT; Hot pluggable modules

With its small size, high efficiency, reliability and wide range of communication, the Flatpack S system is the key for future needs. Themechanical design and electrical connectionsare fully compatible with Eltek's previous SMPS 700 Wallbox system, for retrofit of older systems.



The Flatpack2 2U Integrated has been specifically designed to meet the demand for higher density and more compact power solutions is suitable for applications needing an expandable, easily serviceable and reliable power supply, fitting within a minimal space.





Reliability is a cornerstone of industrial applications, and it is a critical requirement for the DC power systems that support them.The IBB-250 WM offers modular architecture enabling affordable (N+1) redundancy,MTBF of each rectifier module >350,000 hours.An individual module failure has no impact on load in N+1 System

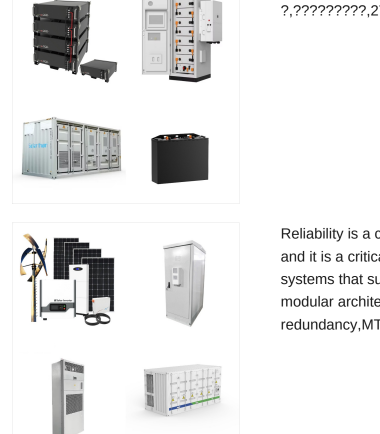


The galvanic isolated CAN bus can be connected to a supplying Eltek power system's control system allowing monitor and control of the DC/DC converters without adding a separate controller. Key features. Wide input range; OR-ing protection on outputBoost modeHigh EfficiencyVoltage keyingSeamlessly integrated in control system



The Outdoor Type 3 cabinet platform is designed for a variety of applications and can be tailored to fit your specific needs. This solution has a unique cube design that give flexibility to easily have various heights of cabinets. And as it is all based on the well proven Eltek technology, the Flatpack S family is the key for future needs





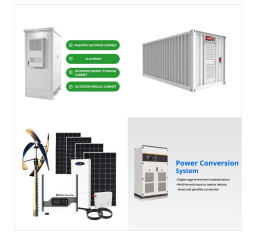
# ? 1/4 ?? 1/4 ?Wallis et Futuna? 1/4 ?,???????,274??????1.8??????

Reliability is a cornerstone of industrial applications, and it is a critical requirement for the DC power systems that support them.The IBB-250 WM offers modular architecture enabling affordable (N+1) redundancy,MTBF of each rectifier ???



The galvanic isolated CAN bus can be connected to a supplying Eltek power system's control system allowing monitor and control of the DC/DC converters without adding a separate controller. Key features. Wide input range; OR-ing protection on output; Boost mode; Quick trip ???





Since the launch the Flatpack2 family has expanded into a wide selection of power ratings and voltages. The Flatpack2 48V-60V/2000W HE is a cost efficient rectifier for 48V and 60V lead acid battery systems as well as 48V NiCad.

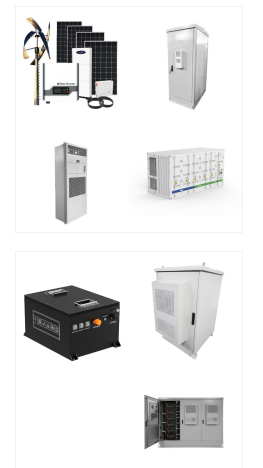


Eltek V-series rectifiers provide industry-leading efficiency in a 2RU footprint. Reliability, scalability, and hot-swap capability make for optimal system design and cost-effective deployment ??? from initial installation to future upgrades.The high efficiency (HE) models deliver up to 96% conversion efficiency.



Integrating state-of-the-art, high efficiency, switch-mode rectifier technology with Eltek's feature-rich Smartpack2 control and Smartpack2 Touch monitoring unit, the high-performance EcoTower 2system can be configured to use either single-phase ???





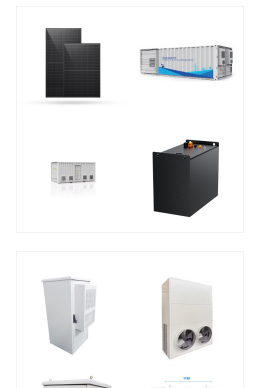
Wallis and Futuna, officially the Territory of the Wallis and Futuna Islands [A] [3] (/ ?? w ?? I ?? s f u?? ?? t u?? n ?? /), is a French island collectivity in the South Pacific, situated between Tuvalu to the northwest, Fiji to the southwest, Tonga to the ???

Eltek V-series rectifiers provide industry-leading efficiency in a 2RU footprint. Reliability, scalability, and hot-swap capability make for optimal system design and cost-effective deployment ??? from initial installation to future upgrades.The ???



The power system provides ultimate power density of 12kW with control unit within 1U 19" power shelf. The combination with 1U distribution design, power density and reliability makes the Flatpack D a compact product family that ???





D?tails techniques Lames. Lames orientables en aluminium extrud?, qualit? 6060, 100% recyclable; Inclinaison des lames jusqu''? 125? permettant de moduler la protection solaire et la ventilation de votre pergola bioclimatique ???

If approved as an Eltek customer we will set you up with an account that connects you to your customer contact within Eltek, and thus also get access to relevant documentation for YOUR specific projects as well as to all generic user documentation provided by Eltek. Approved users also save time when submitting RMA"s, as core information is



APP Intelligent Multi-Delt Pacallel S0.3% Max.

Eltek's Solar Autonomous power core is based on the Flatpack2 product family, fully integrated into complete and flexible solutions with one single Smartpack2 controller. Request a quote Contact us. Overview. Flatpack2 - Solar Autonomous power core. The power core has integrated battery distribution, DC load distribution, solar chargers with PV





The IPack65 power system provides uninterrupted 48Vdc, either backed up by nearby IP65 free-standing Li-ion batteries or by normal indoor batteries in an outdoor cabinet. Alternatively, the system can be powered by a backed-up 400V AC or DC feed.