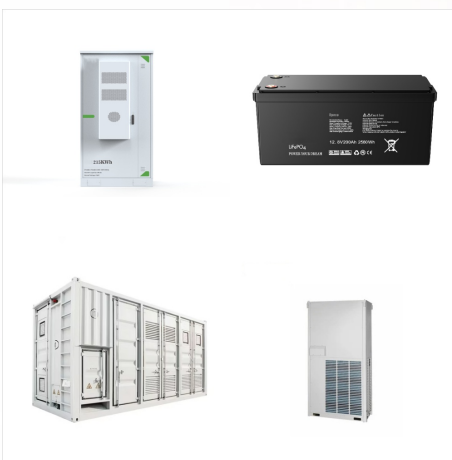




The HY-Tec lithium battery 50 consists of six individual LE300 lithium extension battery modules (LE300). The HY-Tec lithium battery 50 is a scalable solution for increasing the capacity and performance of lead-acid batteries and improving the ???



BOS on-board batteries enable freedom where power is far away and absolute reliability of electricity is crucial. BOS smart battery systems provide the backing to dare new ventures and explore the world with innovations like swappable lithium batteries or hybrid systems that combine lithium and lead-acid batteries.



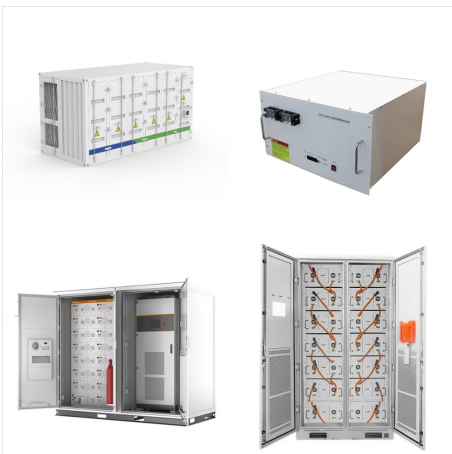
The BOS battery S is a lithium-based storage system, which due to its exceptional modularity can be used in 12V, 24V and 48V systems. This innovative design enables a multi-use concept in mobile and stationary applications by applying the storage capacity where it is needed, on the fly.



Hymer and BOS take partnership to a new level: the Hymer-Smart-Battery-System 2.0. A new generation of lithium-ion batteries advance autarky for Hymer customers. With the BOS Battery S, the Hymer Smart Battery System has been updated and can now be found in all new models such as the Venture S.



The BOS battery S is a lithium ion battery equipped with LiFePO4 cells for superior safety. Its groundbreaking design results in limitless use cases and unmatched space efficiency. The unique technology enables a state-of-the-art Battery Management System.



The product portfolio includes the LE300 battery and the battery S, which are intelligent hybrid storage technologies designed for the caravan, boat, and off-grid sectors. Additionally, BOS provides complete off-grid energy systems, enabling environmentally friendly electricity access in rural and remote areas, particularly in developing



DEYE BOS-G battery, safe and affordable for applications of several tens of kWh: The DEYE BOS-G battery represents a multifunctional battery system, suitable for a variety of applications, whether optimizing self-consumption, managing charging ???



BOS LE300 Smart Battery System is a fully scalable solution to enhance performance and upgrade capacity of lead-acid batteries in solar or any applications with storage needs. They can be used with new or existing 12 V lead-acid battery systems. Easy to install, by simply connecting the LE300 in parallel to lead-acid batteries.



The new BOS battery S has been presented now at METS, where it was also nominated for the prestigious DAME METSTRIDE award. This new lithium iron phosphate battery system works for both stationary and mobile power supply solutions.



The BOS battery S is a Lithium power storage with unmatched compatibility in recreational vehicles, homes storages and other applications with voltages of 12V, 24V, 36V or 48V. The 1kWh modules were engineered and made in Germany with a focus on sustainability and longevity.