



ABB offers a range of technologies and services that support the entire battery industry ecosystem. For battery manufacturers, ABB provides automation, electrification, digital and robotics solutions that optimize battery production lines, ensuring efficiency

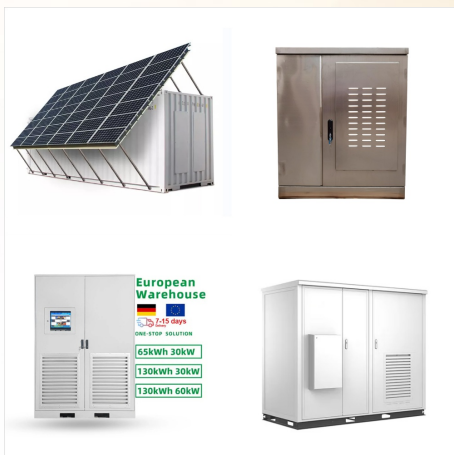


ABB 70 ,??? ???2050 ???? 1/4 ???? ABB.  
ABB,250??? 90,3.6,???



ABB have the basis covered when it comes to power protection of sensitive loads. Covering applications from computer rooms through to large datacenters and complete industrial plant protection, ABB have the UPS or voltage conditioning technology for



Primary switched-mode power supplies. The CP range offers the latest technology in a more compact package. Modern power supply units are a vital component in most areas of energy management and automation technology. ABB works with customers as a global partner in these areas, responding quickly to changing requirements and evolving demands of



ABB US & GE Critical Power Products include: Automatic Transfer Switches, DC Power Systems, Data Center Solutions, Embedded Power, Power Conditioning, Power Distribution Systems, Static Transfer Switches, Surge Protective Devices, Paralleling switchgear, and Uninterruptible Power Supplies (UPS)

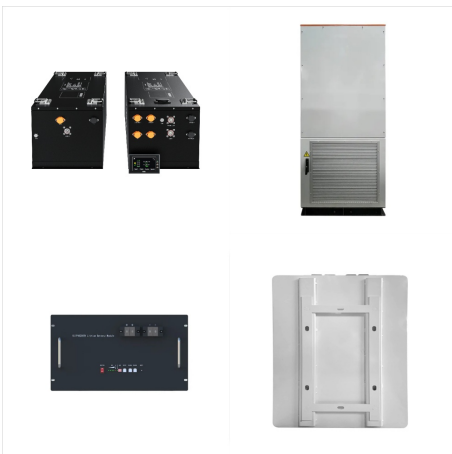


ABB is a global technology leader in electrification and automation, enabling a more sustainable and resource-efficient future. By connecting its engineering and digitalization expertise, ABB helps industries run at high performance, while becoming more efficient, productive and sustainable so they outperform.



From maintaining grid stability to securing against cyberattacks, power-generation companies need adaptable, integrated solutions. ABB leads these efforts with comprehensive offerings that support the entire project lifecycle. We help customers optimize plant operations, minimize costs, and achieve up to 20% savings.