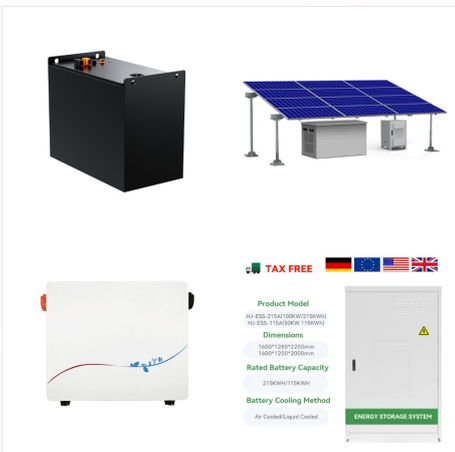




Our system expertise has been encapsulated into an array of optimized power modules supporting all key power stage topologies along with power discreties and tailored isolated gate driver solutions. We recognize the critical nature of UPS systems so have formulated an "infrastructure-class" reliability framework.



Al trabajar con el soporte de ventas de Vertiv, puede configurar los complejos diseños de acuerdo con sus necesidades específicas. Si forma parte de una organizaci3n que busca orientaci3n ???



GE's VH Series Uninterruptible Power Supply (UPS) connects between the utility and your critical load, helping ensure that when the utility drops or fails, your load continues to receive a clean, constant and reliable power supply.

TAX FREE

Product Model
 HLI-ESE-215A (100kVA/215kWh)
 HLI-ESE-115A (50kVA/115kWh)

Dimensions
 1400*1200*2100mm
 1400*1200*2000mm

Rated Battery Capacity
 2150kWh/115kWh

Battery Cooling Method
 Air Cooled/Liquid Cooled

ENERGY STORAGE SYSTEM

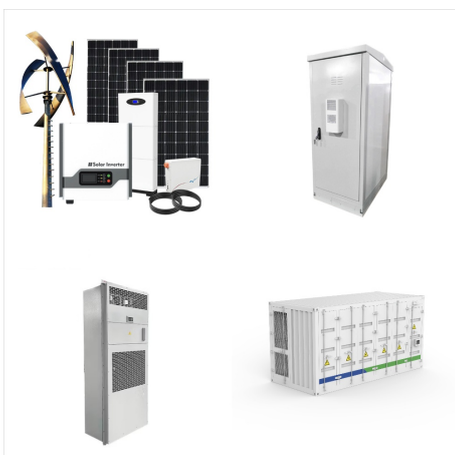
UNINTERRUPTIBLE POWER SUPPLY INDUSTRIAL EL SALVADOR



Uninterruptible Power Supply (UPS) Industrial and Standard UPS are designed with 1GBT Power Conversion Bridge Microprocessor control, and LCD panel. Output rating: 110/220/400VDC, 5KVA - 800kVA. NP2031 - Industrial Customized Series. NP 2031 Industrial UPS systems are either single or three phase output. The system can be fully customized

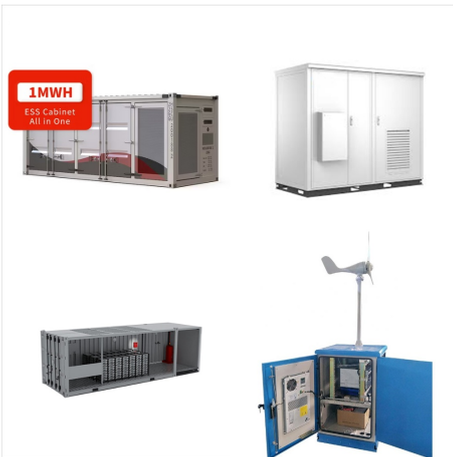


The Liebert Ipro LXi Uninterruptible Power Supply System (UPS) is the result of Engineering in product simplification to offer Single Phase Input, Single Phase Output Design having IGBT ???



Al trabajar con el soporte de ventas de Vertiv, puede configurar los complejos dise?os de acuerdo con sus necesidades espec?ficas. Si forma parte de una organizaci?n que busca orientaci?n t?cnica para un proyecto grande, Vertiv puede ofrecerle el soporte que necesita. M?s informaci?n

UNINTERRUPTIBLE POWER SUPPLY INDUSTRIAL EL SALVADOR



The Liebert Ipro LXi Uninterruptible Power Supply System (UPS) is the result of Engineering in product simplification to offer Single Phase Input, Single Phase Output Design having IGBT based Inverter with improved reliability to Industrial requirements.