

# **LPSBH Series Stackable Brick HV**

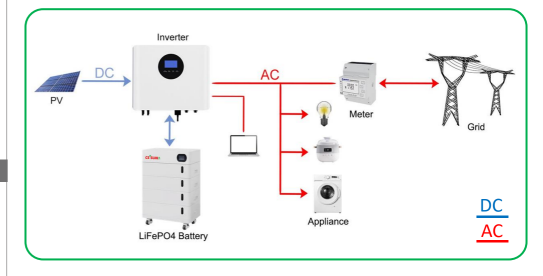


### Lithium Iron Phosphate (LiFeP04) Batteries

CSSUN'S LPSBH Series high-voltage lithium battery brick features a stackable design for easy integration into a variety of applications. With a voltage of 102V up to 512V, this battery is ideal for use in renewable energy systems and other high-power applications. The advanced lithium-ion technology provides exceptional energy density and longevity, making it an excellent choice for both residential and commercial use. Additionally, our server brick battery with lifepo4 technology provides a reliable and stable power source for data centers and other demanding environments. Made with high-quality materials and advanced manufacturing techniques, these batteries offer unmatched performance and durability.

#### **Product Features**

- Modular Scalability: Allows seamless scalability from small to large energy storage systems, accommodating varying power demands.
- High Energy Density: Provides efficient energy storage in limited space, suitable for applications requiring compact solutions like server racks and renewable energy systems.
- Advanced Safety Features: Incorporates comprehensive safety mechanisms such as overcharge and over-discharge protection, ensuring safe and reliable operation.
- Long Lifecycle and Durability: Engineered for extended service life with minimal degradation, reducing maintenance costs and enhancing system reliability.
- Integration Flexibility: Designed for easy integration into diverse applications including solar energy and UPS systems, offering flexibility and compatibility across different setups.



#### **Applications**

- Home Power System
- Solar/wind energy storage system
- UPS, backup power
- Telecommunication
- Medical equipment
- Shop Power System



#### **BMS of LiFePO4 Battery**

- Overcharge detection function
- Over discharge detection function
- Over current detection function
- Short circuit detection function
- High Temperature protection
- Low Temperature protection
- Cell Voltage Balance function

## Standards

- IEC62619
- MSDS, UN38.3
- DG Packing Certification
- Passed ISO9001,ISO4001
- CE,CEI 0-21, PSE
- UL and Golden Sun Certification
- Global Insurance



## **Main Parameters Table**

Model	LPSBH204V50 10KWh	LPSBH307V50 15KWH	LPSBH409V50 20KWH	LPSBH512V50 25KWH
Nominal Voltage	204V	307V	409V	512V
Rated Capacity	50Ah	50Ah	50Ah	50Ah
Charge Cut-Off Voltage	232V	350V	466V	583.4V
Discharge End Voltage	169V	255V	339V	424.4V
Communication Mode	RS485/CAN	RS485/CAN	RS485/CAN	RS485/CAN
Dimension (mm)	580*360*570mm	580*360*720mm	580*360*870mm	580*360*1020mm
Weight (kgs)	100kgs	146kgs	192kgs	238kgs



- BMS Self-developed
- Host Integrated High voltage module
- Power Expansion Freely

- Automotive Grade Process
- Logo Customization
- Easy Installation