

DC HYBRID BATTERY SYSTEMS

HS250/500 DC

SMART AND AFFORDABLE LITHIUM SOLAR ENERGY STORAGE SYSTEMS



BOS LITHIUM (LiFePO₄) STORAGE SYSTEMS CAN COMBINE LITHIUM AND LEAD ACID BATTERIES: THEY OFFER SUPERB PERFORMANCE AT COMPETITIVE COSTS.

The HS250/HS500 DC hybrid systems from BOS-AG combine lithium and lead acid battery charge regulation in one system. They come with integrated lithium (LiFePO₄) batteries in different sizes. Built into an IP65 protected housing or an eye-catching cube design enclosure, the systems offer

superb lithium like performance, combined with cheap lead acid backup capacity. The HS250/HS500 DC systems can upgrade any existing lead acid system by simply replacing the old charge regulator. This improves system performance and decreases power costs immediately.

DC HYBRID BATTERY SYSTEMS

HS250/500 DC

SMART AND AFFORDABLE LITHIUM SOLAR ENERGY STORAGE SYSTEMS

MAIN TECHNICAL DATA

HS250

HS500 DC

Nominal system voltage	12 V DC	24 V DC
System voltage range	10 – 15 V DC	10 – 30 V DC
Integrated lithium battery capacity	328 Wh	2x 328 Wh
Recommended lead acid capacity (not included but necessary)	100 – 200 Ah (outside of enclosure)	100 Ah @ 24 V (inside cube)
Hybrid system capacity (total)	1800 – 3000 Wh	
Lithium/Lead acid capacity ratio	Recommended 1/3	
Nominal system power	250W DC	250W DC @12 V 500W DC @24 V
Load outlets	12 V	12 V/24 V
Solar charging type	Pulse Wide Modulation (PWM)	PWM (MPPT optional)
Max. PV open circuit voltage	25 V	50 V
Max. charge current from PV	20 A	
Max output load current	20 A	
System efficiency	>85 %	
Style of housing	IP65 water and dust proof	Cube enclosure or industrial enclosure
Housing dimensions	420x330x140 mm	600x620x340 mm (cube) or 800x600x400 mm (industrial)
Max wire size	16 mm ²	
Weight	7 kg	15 - 25 kg
Ambient temperature	0 – 50 °C maximum battery life at 15 – 25 °C	
Features	Integrated display, Lithium balancing, Priority DC output, Datalogging, GSM / PAY G compatible/ overcurrent, Short-circuit, Deep-discharge, Wrong-polarity protection, Integrated USB charging port	

DATASHEET IS SUBJECT TO CHANGE. REVISION MAY 2018.

NOTE: Changes to the product as well as to above listed specifications might apply at any time without notice. Please contact contact@bos-ag.com for details.

