

European Solar and Energy Storage Solutions

Kazakhstan deye bos g



Kazakhstan deye bos g



Proizvoditel na sl`nchevi baterii izv`n mrezhata

Seriyata Deye BOS-G e naj-s`vremenna LiFePO4 baterijna sistema, proektirana da osiguri nadezhdno, bezopasno i efektivno s`xranenie na energiya za vashiya dom ili biznes. S shiroka gama ot konfiguraczii i

Deye BOS-B

High Capacity: 14.3 kWh per module; total system energy of 214.5 kWh (193.05 kWh usable). Scalability: Supports 5 to 15 battery modules in series for customizable energy solutions. Wide Operating Temperature Range: Discharge: -20 °C to 55 °C; Charge: 0 °C to 55 °C. Long Cycle Life: Over 6,000 cycles at 0.5C, providing longevity and efficiency.



Deye Single Battery BOS-G 5.12KWh

Explore the efficiency of the Deye Single Battery BOS-G 5.12KWh, part of the Deye HV Battery Set. This high-voltage battery set offers a reliable and compact energy storage solution for both residential and commercial applications.

BOS-G

Deye inverter). Wide temperature Model BOS-G X(=3,456789 10 2) Main Parameter Cell

Chemistry LiFePO4 Module Energy (kWh) 5.12
 Module Nominal Voltage (V) 51.2 Module
 Capacity (Ah) 100 Battery Module Number BOS-
 G15 BOS-G20 BOS-G25 BOS-G30 BOS-G35 BOS-
 G40 BOS-G45 BOS-G50 BOS-G55 BOS-G60



BOS-G Pro

The BOS-G Pro is a state-of-the-art LiFePO4 battery storage system designed for convenient installation, safe and reliable operation, and flexible configuration. This innovative product is perfect for both residential and commercial applications, providing a sustainable and efficient energy storage solution.

Deye BOS-G 5kWh 10kWh 40kWh 60kWh Battery High Voltage ...

Support USB upgrade, wifi upgrade(optional), remote up grade(Compatible with Deye inverter). Wide temperature Working temperature range is from -20°C to 55°C, with excellent discharge performance and cycle life.



Deye BOS-G25 Hochvoltspeicherset 25,6 kWh

Die BOS-G-Serie von Deye nutzt die fortschrittliche LiFePO4-Zellchemie, die für ihre herausragende thermische Stabilität, hohe Zyklenlebensdauer und exzellente Sicherheitsmerkmale bekannt ist. Mit einer modularen Struktur und einer Kapazität von 15,36 kWh bis zu 61,44 kWh bietet das System

flexible Systemspannungen von 153,6 V bis zu ...



DEYE BOS-G 5.12kWh 51.2V 100Ah HV LiFePO4 Battery

The BOS-G series utilizes advanced LiFePO4 cell technology, known for its superior thermal stability, high cycle life, and excellent safety profile. Each battery module has a nominal capacity of 100Ah and energy of 5.12 kWh, allowing you to scale your system to perfectly match your energy storage requirements.



Produc?tor de baterii solare în afara re?elei

Seria Deye BOS-G este un sistem de baterii LiFePO4 de ultim? genera?ie, conceput pentru a oferi stocare de energie fiabil?, sigur? ?i eficient? pentru casa sau afacerea dvs. Cu o gam? larg? de configura?ii ?i capacit??i, seria BOS-G ofer? o solu?ie versatil? pentru a satisface nevoile dvs. specifice de energie.

BOS-G Pro

The BOS-G Pro is a state-of-the-art LiFePO4 battery storage system designed for convenient installation, safe and reliable operation, and flexible configuration. This innovative product is perfect for both residential and commercial applications, ...



DEYE BOS-G 5.12kWh 51.2V 100Ah HV LiFePO4 Battery

The BOS-G series utilizes advanced LiFePO4 cell technology, known for its superior thermal stability, high cycle life, and excellent safety profile. Each battery module has a nominal capacity of 100Ah and energy of 5.12 kWh, allowing ...



BOS-G Pro

Description Principales caractéristiques:
Installation pratique: Le BOS-G Pro est doté d'un module intégré standard de 19 pouces à installation rapide, ce qui le rend confortable pour l'installation et la maintenance.; **Sûr et fiable:** Utilisant un matériau cathodique LiFePO4, le BOS-G Pro offre des performances de sécurité supérieures et une longue durée de vie.



BOS-G Pro

Ampla faixa de temperatura: Com uma faixa de temperatura de trabalho de -20°C a 55°C, o BOS-G Pro oferece excelente desempenho de descarga e ciclo de vida em vários climas. O BOS-G Pro está disponível em quatro modelos: BOS-G25 PRO, BOS-G40 PRO, BOS-G60 PRO e BOS-G85 PRO, com capacidades de energia do sistema variando de 25,6 kWh a 87,04 kWh.



Hersteller von netzunabhängigen Solarbatterien - Deye

Die Deye BOS-G-Serie ist ein hochmodernes LiFePO4-Batteriesystem, das eine zuverlässige, sichere und effiziente Energiespeicherung für Ihr Zuhause oder Ihr Unternehmen bietet. Mit einer breiten Palette an Konfigurationen und Kapazitäten bietet die BOS-G-Serie eine vielseitige Lösung, die Ihren spezifischen Energiebedarf erfüllt.



GRADE A BATTERY

LiFePO4 battery will not burn when overcharged, over discharged, overcurrent or short circuited and can withstand high temperatures without decomposition.



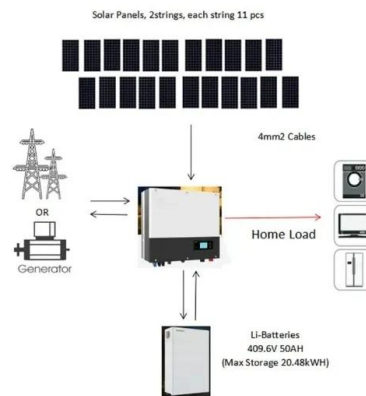
Solar Batteries Off Grid Manufacturer

The BOS-G series utilizes advanced LiFePO4 cell technology, known for its superior thermal stability, high cycle life, and excellent safety profile. Each battery module has a nominal capacity of 100Ah and energy of 5.12 kWh, allowing you to scale your system to perfectly match your energy storage requirements.

BOS-G Pro

BOS-G Pro este un sistem de stocare a bateriei LiFePO4 de ultim? genera?ie, conceput pentru instalare convenabil?, func?ionare sigur? ?i fiabil? ?i configura?ie flexibil?. Acest produs inovator

este perfect atât pentru aplicații rezidențiale, cât și comerciale, oferind o soluție durabilă și eficientă de stocare a energiei.



Fabricante de baterias solare fora da rede

O compromisso da Deye com a qualidade e a satisfação do cliente é evidente na garantia de 10 anos fornecida com a série BOS-G. Com seu design robusto, recursos avançados e desempenho excepcional, o sistema de bateria Deye BOS-G LiFePO₄ é a escolha ideal para quem procura uma solução de armazenamento de energia confiável e eficiente.

BOS-G Pro-Dye

Descrição Características principais:
 Instalação conveniente: BOS-G Pro é dotado de um módulo integrado standard de 19 polegadas para instalação rápida, que o torna confortável para a instalação e a manutenção.; Seguro e confiável: Utilizando o material catódico LiFePO₄, BOS-G Pro oferece desempenho de segurança superior e uma longa vida útil. O módulo tem ...



Deye BOS-G 5kWh 10kWh 40kWh 60kWh Battery High Voltage ...

Support USB upgrade, wifi upgrade(optional), remote upgrade(Compatible with Deye inverter).
 Wide temperature Working temperature range is



from -20°C to 55°C, with excellent discharge ...

High Voltage Deye BOS-G(Pro) 5.12kwh Lithium Ion Battery

Deye BOS-G high-voltage battery is an advanced energy storage solution designed for efficiency and longevity. With a warranty period of ten years, this battery offers a power range from 15 kWh to 60 kWh, making it suitable for various applications.



Lithium Solar Generator: \$150



High Voltage Deye BOS-G(Pro) 5.12kwh Lithium Ion ...

Deye BOS-G high-voltage battery is an advanced energy storage solution designed for efficiency and longevity. With a warranty period of ten years, this battery offers a power range from 15 kWh to 60 kWh, making it suitable for ...

Systemy akumulatorów wysokiego napięcia BOS-G60H/L

Discover Deye's BOS-G60H and BOS-G60L high-voltage battery systems. Advanced LiFePO4 technology, 61.44 kWh capacity. Ideal for energy storage applications. Odkryj systemy akumulatorów wysokiego napięcia BOS-G60H i BOS-G60L firmy Deye. Zaawansowana



technologia LiFePO4, pojemno?? 61,44 kWh.
Idealny do zastosowa? zwi?zanych z ...



BOS-G

BOS-G Working Temperature(°C) Charge:
0~55/Discharge:-20~55 Humidity 5~85%RH
IPRating of Enclosure Altitude IP20 <=2000m
Tel: +86-0574-8622 9263 , E-mail: sales@deye
.cn. System Components High Voltage Battery
cluster control box conforming to North American
Standard HVB750V/100A-EU HVB750V/100A-US
BOS-GM5.1 Model

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.ssab-proiect.eu>