

What is the Deye ESS battery module model Bos-G?

With its advanced technology and comprehensive features, the Deye ESS Battery Module Model BOS-G is not just an energy storage solution--it's a commitment to reliability, efficiency, and sustainability. Enhance your energy management capabilities with BOS-G, whether for residential, commercial, or industrial applications.

What is a Deye Bos-G LiFePO4 battery?

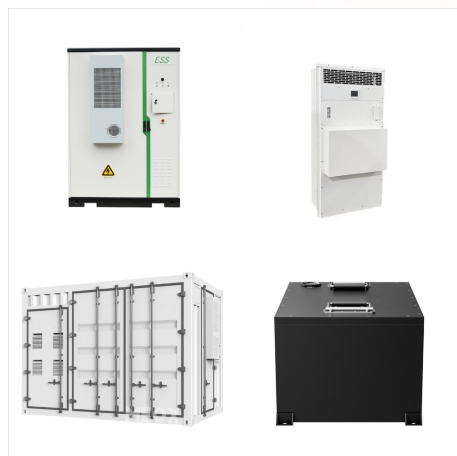
With its robust design, advanced features, and exceptional performance, the Deye BOS-G LiFePO4 battery system is the ideal choice for those seeking a reliable and efficient energy storage solution. Deye is the world's leading 100ah solar battery. We are also looking for partners around the world.

Does the Bos-G Pro work with Deye inverters?

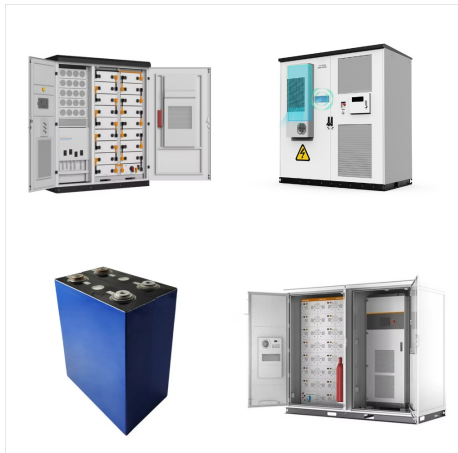
The system supports USB and WiFi upgrades (optional) and is compatible with Deye inverters for remote upgrades. Wide Temperature Range: With a working temperature range of -20°C to 55°C, the BOS-G Pro delivers excellent discharge performance and cycle life in various climates.

What is the operating temperature range of the Bos-G series?

The system also features a wide operating temperature range of -20°C to 55°C, making it suitable for various environments. The BOS-G series comes equipped with a high-voltage box (HVB750V/100A) that enables seamless integration with your existing power system.



BoS-G. Technical Data  
Cell Chemistry LiFePO4  
Module Energy(kWh) HVB750V/100A-EU  
HVB750V/100A-US BOS-GM5.1 Model 5.12 kWh  
battery module Description EPCable5.0(Optional)  
Standard 5-meter power cable connected to the  
positive pole of the external PCS Operating Voltage  
120? 1/2 ?750Vdc Nominal Charge/Discharge  
Current 100A



BMS HV Deye BMU ??? 3/4 ? 1/2 ?????? 3/4 ?>>?  
 1/2 ?? ???????,?? ??? ?????>??????u?? ???  
 ???,?? 3/4 ??? 3/4 ? 1/2 ??????u???u? 1/2 ?,?u  
 ??? BOS-G (HVB750V/100A-EU) ??? 3/4  
 ???u?>>: BOS-G-HVB750V/100A-EU Control Box  
 ??????? 1/4 ?u?????,? 1/4 ? 3/4 ????: ????? 3/4  
 ?u?????,????? 1/2 ????,? ?????? 3/4 ?>>??????  
 1/2 ?u ?? ???,?? 3/4 ??? 3/4 ??? 3/4 ?>>?? 3/4  
 ??? ??????u??,?? 1/2 ?? ???,?????u? 1/4 ??  
 Deye ???



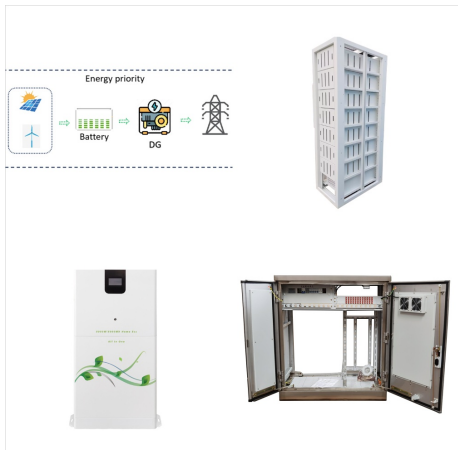
Discover the Deye: BMU High Voltage Battery Cluster Control Box for BOS-G (Model: HVB750V/100A-EU). First, this tool has impressive technical data. It operates within a diverse voltage range of 120-750 Vdc. Deye Cluster Control ???



bms ???>>?? ??????????u?? deye bos-g  
 120-750vdc 100a ? 1/2 ?u ????? 3/4 ?????? 3/4  
 ???u??? 1/2 ?????? 1/2 ?,?? ?????,??????????,  
 ???u ?????? ? 1/2 ?????????? 1/2 ?,?? ??????????  
 1/2 ?u?? ?? ?????>>?????? ?u? 1/2  
 ?u?????u??,?? 1/2 ? 3/4 ?? ???u?????u??,  
 ??? ?u??u????,?? 1/2 ? 3/4 ?????.



??? 3/4 ? 1/4 ???>>?u???? ?????????????? 1/2 ?  
 3/4 ??? 3/4 ???,??>>?u? 1/2 ? 1/2 ?? ??? 1/2  
 ???u????? 3/4 ?? deye sun-20k-sg01hp3-eu-am2 +  
 ?????? bos-gm5.1 6 ??? + bms bos-g 120-750vdc  
 100a. ???u?????>>??? 1/2 ?? ??? 1/2 ??? 3/4 ???  
 1/4 ???????? ?????? 3/4 ??? 3/4 ??????/??? 3/4  
 ???>>?????? ????? ??? 3/4 ??????????>>??? 1/2  
 ?,????. ????? 1/2 ?? ??? ??? 1/4 ? 3/4 ???, ???  
 3/4 ???????????,



Provozn? nap??t? 120 a? 3/4 750 VDC; Nab?jec?  
 a vyb?jec? proud 100 A; Maxim?In? nab?jec? a  
 vyb?jec? proud 125 A (HVB750V/100A-EU)  
 zna??ky DEYE pro vysokonap????ov? bateriov?  
 cluster je standardn?? nap?jena s nap??t?m z ???



bms ???>>?? ??????????u?? deye bos-g  
 120-750vdc 100a. ???u?????>>??? 1/2 ?? ??? 1/2  
 ??? 3/4 ??? 1/4 ???????? ?????? 3/4 ??? 3/4  
 ??????/??? 3/4 ???>>?????? ????? ??? 3/4  
 ??????????>>??? 1/2 ?,????. ????? 1/2 ?? ???  
 ??? 1/4 ? 3/4 ???, ??? 3/4 ???????????,



0(44) 337-22-11 ??? 3/4 ?????>>??  
 ??????????>>??? 1/2 ? 1/2 ?? (BMS) Deye  
 ???>>?? ??????????u?? BOS-G 120-750Vdc  
 100A (HVB750V/100A-EU) ?(R)? ???????,???, ??  
 ???,?????? ?? VENCON.UA ?????? ?????? 1/2 ??  
 ??? 3/4 ???????,???, (07.11.2024) ?(R)? ???????  
 1/4 ?? Deye ?(R)? Deye ???>>?? ??????????u??  
 BOS-G 120-750Vdc 100A (HVB750V/100A-EU):  
 ????????????, ??????????u??,??????,???, ??,  
 ??? 1/2 ????????????????, ?????????>>?????u?  
 1/2 ? 1/2 ??



Add: No. 26 South YongJiang Road, Daqi, Beilun,  
 NingBo, Zhejiang, China. | Tel:  
 0086-0574-86120560 | E-mail: market@deye.cn  
 BOS-G High Voltage LiFePO4 Lithium Battery.  
 Ningbo Deye Inverter Technology Co., Ltd.  
 HVB750V 100A-EU HVB750V 100A-US  
 BOS-GM5.1 Model 5.12 kwh batt ery modul Descr  
 ipt on Operating Voltage 120 750Vdc Nominal



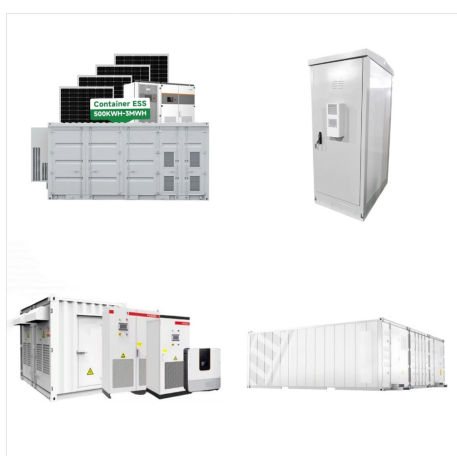
BOS-G. Technical Data. LTD. NO. 18TH  
 ZHENGLONG ROAD LONGHSAN CIXI NINGBO  
 ZHEJIANG 315311 P.R CHINA . Tel: +86- 0574- 8622  
 9263| E -mail: sales @deye.cn . Model BOS-G.  
 Main Parameter Cell Chemistry LiFePO4. Module  
 Energy (kWh) 5.12. Operating Voltage 120? 1/2  
 ?750Vdc. Nominal Charge/Discharge Current 100A



Provozn? nap??t? 120 a? 3/4 750 VDC; Nab?jec? a vyb?jec? proud 100 A; Maxim?In? nab?jec? a vyb?jec? proud 125 A (HVB750V/100A-EU) zna??ky DEYE pro vysokonap????ov? bateriov? cluster je standardn?? nap?jena s nap??t?m z m??ni??e. Silov? propojovac? kabel na propojen? kladn?ho p?lu DEYE BOS-G baterie a libovoln?ho DEYE



4.2 BOS-G Product Description BOS-G is a high-voltage lithium-ion battery system. It provides a reliable backup power supply for supermarkets, banks, schools, farms and small factories to ???



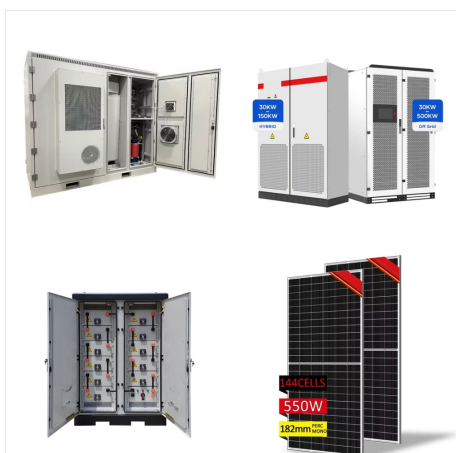
The BOS-G Pro is a state-of-the-art LiFePO4 battery storage system designed for convenient installation, safe and reliable operation, and flexible configuration. This innovative product is perfect for both residential and commercial applications, ???



bms ???>>?? ??????????u?? deye bos-g  
 120-750vdc 100a ? 1/2 ?u ????? 3/4 ????? 3/4  
 ???u??? 1/2 ????? 1/2 ?,?? ?????,?????????,  
 ???u ?????? ? 1/2 ?????????? 1/2 ?,?? ??????????  
 1/2 ?u?? ?? ?????>>?????? ?u? 1/2  
 ?u?????u??,?? 1/2 ? 3/4 ?? ???u?????u??,  
 ??? ?u??u????,?? 1/2 ? 3/4 ?????.



? ????? 3/4 ??? 3/4 ?????????? 3/4 ??? ?,? 1/2  
 ??????>>?,????? 1/2 ?u ? 1/2 ?? Deye BOS-G.  
 Deye BOS-G ? ????? 3/4 ??? 3/4 ?????????? 3/4 ?  
 1/2 ?? ??? 1/2 ???>>?,??????, ?, ???u??? 1/4  
 ??? 1/2 ?,?. ???u???>>?????????,?? ???  
 ??????? 1/4 ?u?????,? 1/4 ? 3/4 ??? ? 1/2 ?? ?,?  
 1/2 ???u????? 3/4 ??? Deye BOS-GM5.1. Deye  
 BOS-GM5.1 ??? 1/2 ??? 3/4 ??? 1/4 ?????,? 3/4 ?  
 1/2 ? 1/2 ?,?>>?,????? 3/4 ???u ??? ????u??? 3/4  
 ??????? 1/2 ? 3/4 ????



The BOS-G series comes equipped with a high-voltage box (HVB750V/100A) that enables seamless integration with your existing power system. The high-voltage box supports an operating voltage range of 120-750 Vdc and a maximum ???



BOS-G. Technical Data NINGBO DEYE ESS TECHNOLOGY CO., LTD HVB750V/100A-EU  
HVB750V/100A-US BOS-GM5.1 Model 5.12 kwh battery module Description EPCable5.0(Optional)  
Standard 5-meter power cable connected to the positive pole of the external PCS Operating Voltage 120? 1/2 ?750Vdc Nominal Charge/Discharge Current 100A



BOS-G Higher yields / Safe & Reliable / Smart / User-friendly HVB750V/100A-EU. High Voltage Battery cluster control box conforming to European or British Standards Operating Voltage 120~750Vdc. Nominal Charge/Discharge Current 100A. Max. Charge/Discharge Current 125A. DC Input Rating



bms ??? 3/4 ? 1/2 ?????? 3/4 ?>>?u??  
hvb750v/100a-eu. ???>>? 3/4 ?? ???u?????????  
1/2 ? 1/2 ?? ???,??? 3/4 ??? 3/4 ??? 3/4 ?>>?????  
1/2 ?,? 1/4 ? 1/4 ? 3/4 ?????>>?u? 1/4 Ifp 51.2??  
100a, bos-gm5.1. ?????>>????? 3/4 ???  
?????????,? 1/2 ?? ???,?????u? 1/4 ?,  
?????u????????? 1/2 ? 1/2 ?? ?u? 1/2  
?u????????? bos-g ???,??? 3/4 ??? 1/2 ?,?????????  
deye.



BOS-G. Technical Data NINGBO DEYE ESS TECHNOLOGY CO., LTD HVB750V/100A-EU  
HVB750V/100A-US BOS-GM5.1 Model 5.12 kwh battery module Description EPCable5.0(Optional)  
Standard 5-meter power cable connected to the positive pole of the external PCS Operating Voltage 120? 1/2 ?750Vdc Nominal Charge/Discharge Current 100A



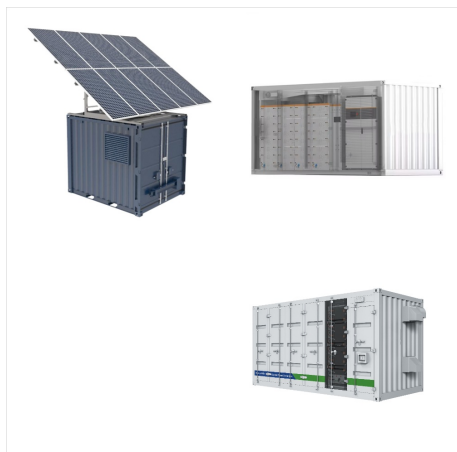
The BOS-G Pro is a state-of-the-art LiFePO4 battery storage system designed for convenient installation, safe and reliable operation, and flexible configuration. This innovative product is perfect for both residential and commercial applications, providing a sustainable and efficient energy storage solution.



Deye is renowned for its dedication to innovation and quality in the energy sector. The HVB750V/100AH H/V Cluster Control Box exemplifies this commitment, combining advanced technology with practical design to deliver superior energy management solutions. Specifications. Voltage compatibility: 120V to 750Vdc; Current capacity: 100A nominal



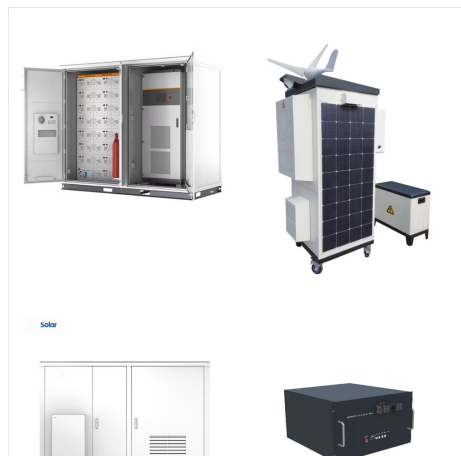
BMS ???>>?? ?????????????u?? DEYE BOS-G 120-750Vdc 100A - ???>>? 3/4 ?? ?????????>>??? 1/2 ? 1/2 ?? ??????? 1/4 ???>>????? 3/4 ?????? 1/4 ?, ?????? ???,??? 3/4 ??? 1/2 ?,???? Deye.. ???u?? 1/2 ?????? 1/2 ? 3/4 ??? 3/4 ??? 3/4 ??? 1/2 ???>>????? 3/4 ??? 1/2 ?,?? ??????????u?? ???? ??? 3/4 ? 1/2 ?????? 3/4 ?>>????? ???? ??????? 1/2 ??????????????, ??? 3/4 ????????????, ???????,?????? ???



Deye inverter). Wide temperature Working temperature range is from -20°C to 55°C, with excellent discharge performance and cycle life. BOS-G. Technical Data Cell Chemistry LiFePO4 Module Energy (kWh) Operating Voltage 120? 1/2 ?750Vdc Nominal Charge/Discharge Current 100A



Pentru persoanele fizice cu na??ionalitate Rom??n?? se va aplica o cot?? TVA de 9% la produsele care au aceast?? op??iune.. Pentru societ??ile care prezint?? o declara??ie pe propria r??spundere precum c?? beneficiarul final este persoana fizic?? se va aplica o cot?? TVA de 9% la produsele care au aceast?? op??iune.. Societ??ile comerciale f??r?? declara??ie pe propria r??spundere vor fi



Discover the Deye: BMU High Voltage Battery Cluster Control Box for BOS-G (Model: HVB750V/100A-EU). First, this tool has impressive technical data. It operates within a diverse voltage range of 120-750 Vdc. Deye Cluster Control box BMU for BOS-G Battery for the Deye BOS-G 5.12kwh HV Lithium-Ion Battery. 120-750Vdc. Nominal Charge/Discharge