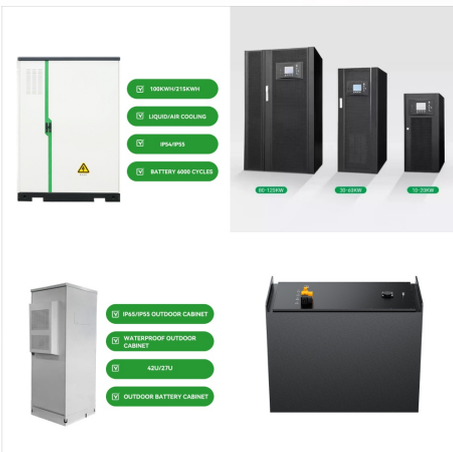




DEYE LV Baterie SE-G5.1 Pro-B. Bateriov? modul s kapacitou 5.1 kWh Kontakt pro velkoobchodn? spoluprci: +420 606 618 281. P??ihl??en? k va??emu ???tu. Nem??? 3/4 ete vyplnit toto pole SE-G5.1 Pro-B s klasick?m 19palcov?m designem podporuje mont?? 3/4 do racku, n?st??nnou mont?? 3/4 a mont?? 3/4 na podlahu, ???m? 3/4 ??et??? cenn?



La Deye SE-G5.1 Pro-B es una bater?a de fosfato de hierro y litio (LFP) de ?ltima generaci?n dise?ada para soluciones de almacenamiento de energ?a seguras, confiables y flexibles. Este sistema de bater?as modulares es perfecto tanto para aplicaciones residenciales como comerciales, permiti?ndole aumentar su ratio de autoconsumo y optimizar su uso de energ?a.



Page 1 User Manual Spring series LFP Battery SE-G5.1 Pro-B Version? 1/4 ?V2.2 ~ 1 ~ Page 2 Read and follow these instructions! The following precautions are intended to ensure your safety and prevent property damage. Before installing this product, be sure to read all safety instructions in this document for proper installation.

# SOMALIA DEYE SE G5 1 PRO B DATASHEET



Ningbo Deye ESS Technology Co., Ltd. Solar Storage System Series Deye ESS SE-G5.1 Pro-B Low Voltage Storage Battery. Detailed profile including pictures and manufacturer PDF ENF Solar. Language: Battery Datasheet Electrical Data Nominal Voltage 51.2 V



Acumulator Deye SE-G5.1 Pro-B: Sisteme de stocare a bateriilor pentru acas??, de ultim?? genera??ie Acumulator Deye SE-G5.1Pro-B: Sisteme de stocare a bateriilor pentru acas??, de ultim?? genera??ie Solu??ie ideal?? pentru autoconsum sporit ??i sustenabilitate Deye, lider ?n electrocasnice ecologice, prezint?? SE-G5.1Pro-B, o solu??ie avansat??

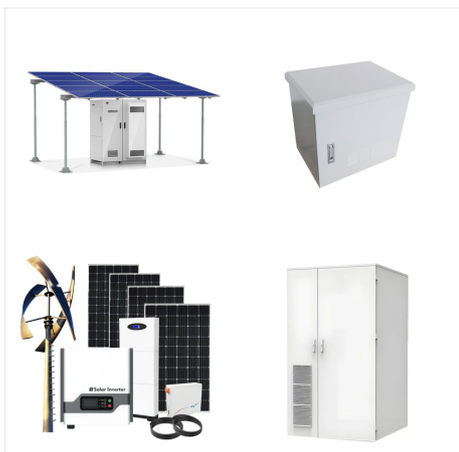


DOWNLOAD DATASHEET. DOWNLOAD MANUAL. The SE-G5.1 Pro-B is a high-performance energy storage solution that uses storage lithium batteries for homes and small to medium-sized buildings. It has a long lifespan, fast charging, and a compact design. Features: ??? Safer - Cobalt Free Lithium Iron Phosphate (LFP) Battery: Safety and long Lifespan, high efficiency and high ???

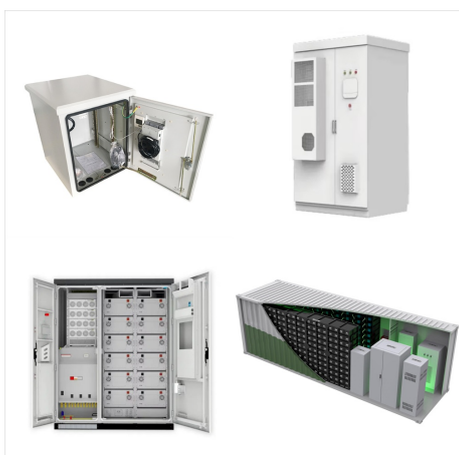
# SOMALIA DEYE SE G5 1 PRO B DATASHEET



Deye ESS SE-G5.1 Pro-B Low Voltage Storage Battery Deye ESS Deye ESS SE-G5.1 Pro-B Low Voltage Storage Battery Zotec Group S.r.l. (Zotec Solar) Prix: A partir de ???193 / kWh A partir de ???990 / Unit? Type de Syst?me de Stockage: LFP (LiFePO4)



Entdecken Sie den Deye SE-G5.1 Pro-B, eine leistungsstarke Energiespeicherl?sung mit sicheren Lithium-Eisenphosphat-Batterien, die flexible, zuverl?ssige und umweltfreundliche Energie f?r Haushalte und Unternehmen bietet.



Seite 6 2.2 Technische Daten Tabelle 2-1:  
Technische Daten Wichtigste Parameter SE-G5.1 Pro-B Batteriechemie LiFePO Kapazit?t (Ah)  
Skalierbarkeit Bis zu 64 Packs (327 kWh) parallel (bis zu 32 Packs ohne externe Einrichtung)  
Nennspannung (V) 51,2 Betriebsspannung (V) 43,2 - 57,6 Energie (kWh) Seite 7 3. Entpacken Batterie und Zubeh?r sind im

# SOMALIA DEYE SE G5 1 PRO B DATASHEET



SE-G5.1 Pro-B ? 1/4 ?LFP? 1/4 ? ,?????? ,???



Die Deye SE-G5.1 Pro-B ist eine f?hrende Lithium-Eisenphosphat (LiFePO4) Batterie, die f?r sichere, zuverl?ssige und flexible Energiespeicherl?sungen entwickelt wurde. Ihre kobaltfreie LFP-Batterie gew?hrleistet erh?hte Sicherheit und eine lange Lebensdauer bei hoher Effizienz und Leistungsdichte. Mit hoher Entladeleistung und einem



The Deye SE-G5.1 Pro-B is a cutting-edge lithium iron phosphate (LFP) battery designed for safe, reliable, and flexible energy storage solutions. This modular battery system is perfect for both residential and commercial applications, allowing you to increase your self-consumption ratio and optimize your energy usage.

# SOMALIA DEYE SE G5 1 PRO B DATASHEET



La Deye SE-G5.1 Pro-B ? una batteria al litio ferro fosfato (LFP) all'avanguardia progettata per soluzioni di accumulo di energia sicure, affidabili e flessibili. Questo sistema di batterie modulari ? perfetto sia per applicazioni residenziali che commerciali, consentendoti di aumentare il rapporto di autoconsumo e ottimizzare il consumo di energia.



This redundancy increases the overall reliability and fault tolerance of the SE-G5.1 Pro-B system. The Deye SE-G5.1Pro-B battery is a high-performance energy storage solution that offers a safe, reliable and flexible energy storage solution for both residential and commercial applications.



SE-G5.1 Pro-B Safer Cobalt Free Lithium Iron Phosphate (LFP) Battery: Safety and long Lifespan, high efficiency and high power density. Intelligent BMS,providing complete protection. Reliable Support high discharge power. IP20, natural cooling, wide temperaturerange: ???

# SOMALIA DEYE SE G5 1 PRO B DATASHEET



Deye ESS SE-G5.1 Pro-B Low Voltage Storage Battery Deye ESS Deye ESS SE-G5.1 Pro-B Low Voltage Storage Battery Zotec Group S.r.l. (Zotec Solar) Price: From ???193 / kWh From ???990 / Unit Storage System Technology: Battery Datasheet Electrical Data

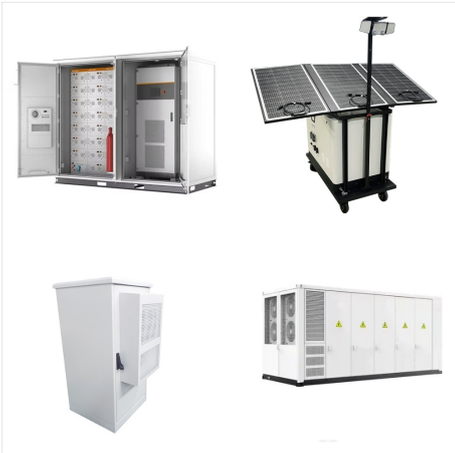


Deye ESS SE-G5.1 Pro-B Low Voltage Storage Battery ? 1/4 ? ?1,080 / kWh \* ? 1/4 ? LFP? 1/4 ?? 1/4 ? ? 1/4 ? 100 Ah



High Performance The SE-G5.3 supports continuous charge and discharge at 1C/1C, offering 6000 cycles at 90% Depth of Discharge (DOD). Reliability Equipped with a built-in intelligent Battery Management System (BMS), the SE-G5.3 provides comprehensive protection. It features natural cooling and an IP20 rating, allowing it to operate in a wide

# SOMALIA DEYE SE G5 1 PRO B DATASHEET



De Deye SE-G5.1 Pro-B is een geavanceerde lithium-ijzerfosfaat (LFP)-batterij, ontworpen voor veilige, betrouwbare en flexibele oplossingen voor energieopslag. Dit modulaire batterijsysteem is perfect voor zowel residentiële als commerciële toepassingen, waardoor u uw eigen verbruik kunt verhogen en uw energieverbruik kunt optimaliseren.



Acumulator Deye SE-G5.1 Pro-B: Sisteme de stocare a bateriilor pentru acasa, de ultima generatie Solutie ideala pentru autoconsum sporit si sustenabilitate Deye, lider in electrocasnice ecologice, prezinta SE-G5.1 Pro-B, o solutie avansata de stocare a energiei, perfecta pentru a maximiza beneficiile energiei solare si a reduce dependenta de



SE-G5.1 Pro-B 1/2 ? 3/4 ??? 1/2 ??  
 ?????????? 1/4 ?u?????, ???,?? ????????? 1/4  
 ???>????? 3/4 ??? LiFePO 4 ??? 1/4 ? 1/2  
 ?????????? (??????? 3/4 ??) 100 ??????????. 64 ?????  
 ??????????>>?u?>??? 1/2 ? 3/4 (?????????. 32  
 ??? ????u?? ??? 3/4 ??? 1/2 ????? 1/2 ??? 3/4  
 ??? 3/4 ? 1/2 ???>???????????????? 1/2 ? 1/2 ??)  
 ??? 3/4 ? 1/4 ??? 1/2 ???>??? 1/2 ?? ? 1/2  
 ?????????????? (??) 51.2 ? ? 3/4 ??? 3/4 ????? ? 1/2  
 ?????????????? (?? 43.2~57.6

# SOMALIA DEYE SE G5 1 PRO B DATASHEET



???????? 1/4 ???>????? 3/4 ??? 1/2 ??  
 ?????????????u?? SE-G5.1 Pro-B ?????u????>???  
 1/2 ? 3/4 ?????????? 1/4 ? 3/4 ?????? ?? ? 1/2  
 ?????????????? 1/2 ?,? 1/4 ?, ??? 1/2 ???u?????? 3/4  
 ?????? 1/4 ?,: ??????????,??? 1/2 ?,?? ??? 1/2  
 ???u?????? 3/4 ?? Deye SUN-5K-SG03LP1-EU  
 5kW, 1??, 48V. ??????????,??? 1/2 ?,?? ??? 1/2  
 ???u?????? 3/4 ?? Deye SUN-6k-SG05LP1-EU  
 6kW, 1??, 48V



Deye SE-G5.1 Pro-B (5.12 kWh) Battery System  
 Home battery Low voltage 10 Years Product  
 Warranty Deye. Data Sheet: SE-G5.1 Pro-B carries  
 the following value added features: Safer. Cobalt  
 Free Lithium Iron Phosphate (LFP) Battery: Safety  
 and long Lifespan, high efficiency and high power  
 density.



Deye SE-G5.1Pro-B - ? 1/4 ? 3/4 ?????>??? 1/2  
 ?,?? ????????? 1/4 ???>????? 3/4 ??? 1/2 ?,??  
 ???>? 3/4 ?? ?????????? 3/4 ???,???? ????>??  
 ???,??? 3/4 ???,????????? 1/2 ? 1/2 ?? ????? ??  
 ???,????>? 3/4 ???,??, ??????? ?? ?? ??? 3/4 ? 1/4  
 ?u???????????? 1/2 ?,?? ??????,? 1/4 ?????u? 1/2 ?  
 1/2 ?????, ??? 3/4 ?>????????????????, ??? 3/4  
 ?u????????????? 1/2 ?? ?????? 1/4 ? 3/4 ?????? 3/4  
 ???,????? 1/2 ? 1/2 ?? ?? ? 3/4 ??????,? 1/4  
 ?????????????????, ???,??? 3/4 ???,????????? 1/2 ?  
 1/2 ?? ?u? 1/2 ?u?????????.

# SOMALIA DEYE SE G5 1 PRO B DATASHEET



The Deye SE-G5.1 Pro-B is a cutting-edge lithium iron phosphate (LFP) battery designed for safe, reliable, and flexible energy storage solutions. This modular battery system is perfect for both residential and commercial applications, ???