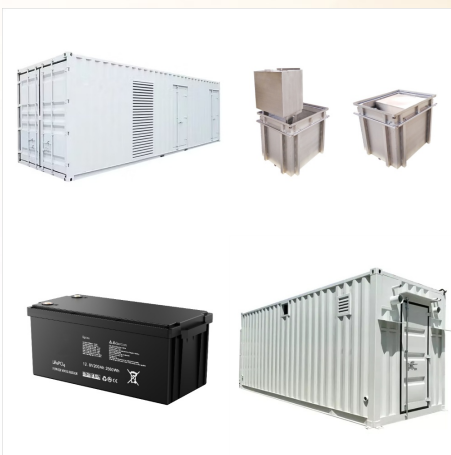
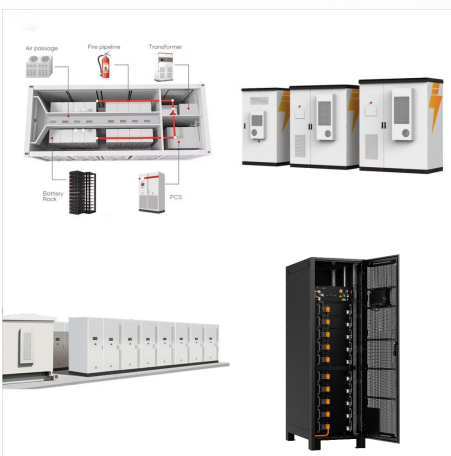




Acumulator Deye RW-M6.1-B, 6.14kWh LiFePo4. Deye RW-M 6.1-B este solu??ia perfect?? pentru cei care caut?? un sistem de stocare a energiei fiabil, flexibil ??i ecologic, cu caracteristici avansate pentru performan???? ??i siguran???? optime.



Descoperi??i bateria Deye RW-M 6.1-B LFP, cu siguran???? avansat??, densitate mare de putere ??i BMS inteligent. Chimia bateriei: LiFePO4; Capacitate: 120 Ah; Energie: 6,14 kWh; Plac?? de suspendare a bateriei (RW-M6.1-B-Hboard): Pentru montare pe perete. Cablu invertor hibrid (RW-M6.1-B-PCable1500):



????????, ???, ??????? 1/4 ???>>????? 3/4 ??? 1/2 ?? ??????????u?? Deye RW-M6.1 6,14?????/?? 3/4 ?? LiFePo4 ??? ???? 3/4 ?? ??????? 1/2 ? 3/4 ?? ?????? 1/2 ? 3/4 ?? ??????? 1/2 ?????? ?????? ?????? ???,?? 3/4 ??? 1/2 ?,???? ??? 3/4 ?????????????? ??? 3/4 ??????? ?????????? 1/2 ??, ? 3/4 ?????????? 1/2 ??,?? ???,?>>?u?? INSOL



Die Lithium-Eisen-Phosphat-Batterie RW-M6.1 ist ein neues Energiespeicherprodukt von DEYE. ~ 3 ~ Sie kann die zuverlässige Stromversorgung verschiedener Arten von Geräten und Systemen sicherstellen. Das Kathodenmaterial besteht aus LiFePO4 mit sicheren Leistungen und langer Nutzungsdauer. Das Batteriemanagementsystem (BMS) bietet Schutzfunktionen.



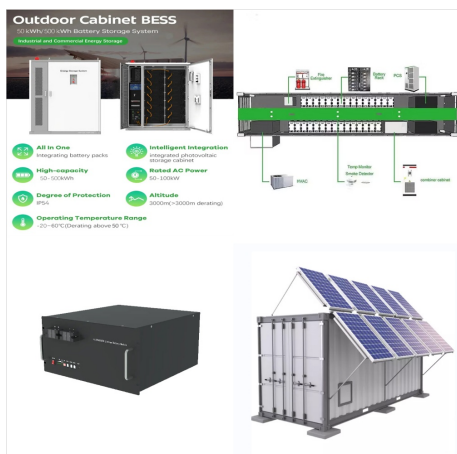
??????, ??, ?? ? 1/2 ?? u ?? 1/2 ? u ?? ? 1/4
?????????, ? 1/2 ?? ?? ??(C) Voltmarket ??(C)
?????? 1/4 ???>????? 3/4 ??? 1/2 ??
?????????u?? Deye RW-M6.1-B LiFePO4 48V
120AH. ?? ?????????????????? ????? 1/2 ?, ??,
??? 3/4 ?????????????? ??? 3/4 ??????????
????????????? 1/2 ?? ?, ?? ?????????? 1/2 ??????.
????? 1/4 ? 3/4 ???>????????u ??? (050)
944-71-06



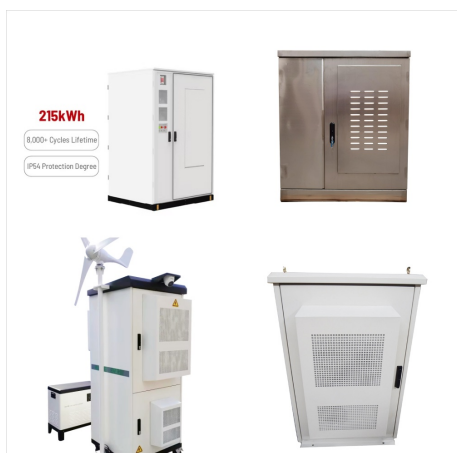
Ingyenes szállítás - Deye RW-M6.1 akkumulátor:
6,14 kWh kapacitás intelligens energiatárolás
napelemes rendszerekhez. BMS biztonság, nagy
teljesítménysűrűségekkel, lapos kialakítás.
LiFePo4 Kapacitás 120 Ah Skálázhatóság max. 32
párhuzamosan (196 kWh) Növeleges feszültség 51,2
V közeli feszültség 43,2 - 57,6 V



Odkryj akumulator Deye RW-M 6.1-B LFP charakteryzuj?cy si? zaawansowanym bezpiecze?stwem, du? 1/4 ?? g??sto??ci?? mocy i inteligentnym systemem BMS. Chemia baterii: LiFePO4; Pojemno????: 120 Ah; Energia: 6,14 kWh; (RW-M6.1-B-Hboard): Do monta? 1/4 u na ??cianie. Hybrydowy kabel inwertera



Bateria Deye RW-M6.1-B LFP este solu??ia perfect? pentru cei care caut?? un sistem de stocare a energiei fiabil, flexibil ??i ecologic, cu caracteristici Prima pagin?? ??? Acumulatori ??? Deye ??? Acumulator 6,14 kWh Deye RW-M6.1-B LiFePo4. Adaug?? recenzie. Acumulator 6,14 kWh Deye RW-M6.1-B LiFePo4. Favorite. Compare. Cod produs: RW-M6.1



deye lithium battery price. LiFePO4. lifepo4 battery 100ah. RW-M6.1 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. IP65, natural cooling, wide temperature range: -20?C to 55?C. Flexible:



?????????????u?? LiFePO4 Deye RW-M6.1-B
51.2 ?? 120 A*?? (6.1 ??????*??)??? ???
??????,???, ??? 3/4 ? 1/2 ??????????????????
????? 1/2 ?? ?? ??? 1/2 ???u?? 1/2 ?u?? ? 1/4
??????????,? 1/2 ?? Charge2Go ??? 3/4
????????????? ??????????????, ??? +38 (067) 408
69 60



RW-M6.1-B Safer Cobalt Free Lithium Iron Phosphate (LFP) Battery, safety This series lithium iron phosphate battery is one of new energy storage products developed and produced by Deye, Model RW-M6.1-B Main Parameter Battery Chemistry LiFePO4 Capacity (Ah) 120 Scalability Max.32 pcs in Parallel(196kWh) Nominal Voltage (V) 51.2

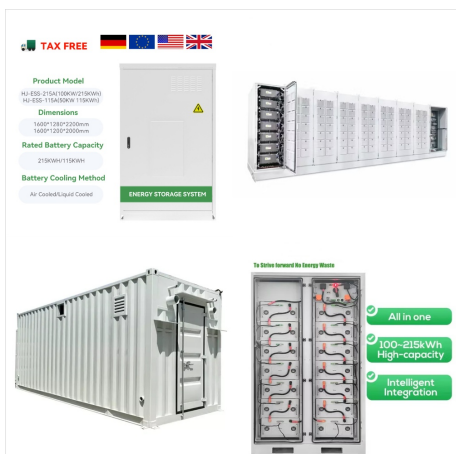


Support high discharge power. IP65, natural cooling, wide temperature range: -20°C to 55°C. Flexible. Modular design, easy to expand, Max. 32 units in parallel, Max. capacity of 196kWh. ???



RW-M6.1-B Sicher Kobaltnetfrei

Lithium-Eisenphosphat-(LFP)-Batterie, Es gelten die Bedingungen, siehe Deye Garantieschreiben. [4] Hergestellt in China. Einleitung Diese Lithium-Eisenphosphat-Batterie der Serie ist eines der neuen Energiespeicherprodukte, die von Deye entwickelt und hergestellt wurden und zur Unterstützung einer zuverlässigen



kWh Battery ??? simply the best lithium-ion battery for solar. Deye Battery, a low-voltage wall-mounted battery. This Deye battery is part of the RW-M6.1 series, a lithium iron phosphate battery developed by Deye. Features. Model: RW-M6.1. Brand: Deye Battery. Energy: 6.14kWh. Usable electricity: 5.53kWh. Rating: C1. Depth of discharge



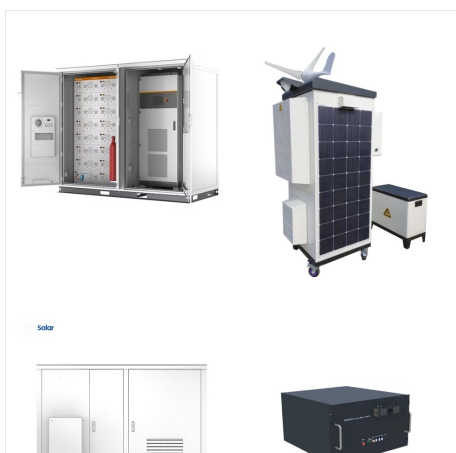
The RW-M6.1-B(LV) lifepo4 battery for solar storage stores surplus renewable energy to power your home or business when needed. It also provides backup power during grid outages. The RW-M6.1-B(LV) lifepo4 battery for solar storage offers: Reliable solar power day and night; Sufficient capacity for overnight loads or basic backup



Acumulatorul LiFePo4 Deye 6.14 kWh RW-M6.1 reprezintă o soluție avansată și eficientă pentru stocarea energiei în sistemele fotovoltaice. Deye, un producător specializat în echipamente pentru energie regenerabilă, a dezvoltat acest acumulator pentru a răspunde cerințelor utilizatorilor care doresc să optimizeze utilizarea energiei.



Deye RW-M6.1 ? 1/4 ????? ?????????? 3/4 ?????
1/2 ?? ??? 1/2 ???u>>u????????>>??? 1/2 ??
????,?????u? 1/4 ?? ???u????????? 1/2 ? 1/2 ??
?????????u???? (BMS), ??????
??????u?????u????? ??? 3/4 ??? 1/2 ?,?
??????,????. ????? 3/4 ???>>?,?????????
????? 3/4 ??? 3/4 ?????? 1/4 ???>>????? 3/4
????? LiFePO4 ?? ??? 3/4 ??? 3/4 ?????????? 1/2
????????? ??? 3/4 ???>>?,??? 3/4 ??? 3/4 ??? 3/4
??? 3/4 ?????????? ??? 3/4 90% ???u??



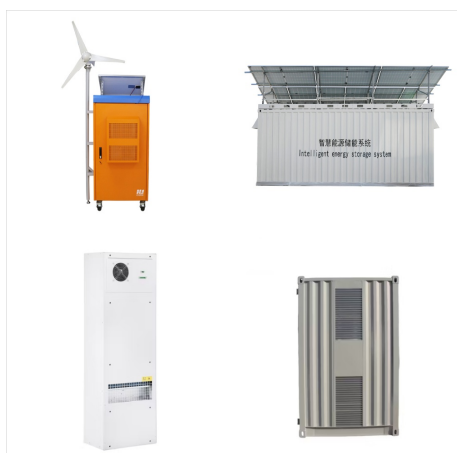
??????,???, ?????? 1/4 ???>>????? 3/4 ??? 1/2
?? ??????????u? Deye RW-M6.1 LiFePO4 (6,14
?????*??? 3/4 ?? 48??) ????? ? 1/2
??????,?????? 1/2 ????? 3/4 ?? ????? 1/2 ? 3/4
?? ?? ?????????? 1/2 ?? ?????? ? 3/4
????????? 1/2 ? 3/4 ??? 3/4
?????u????????????? 1/2 ?,????. ??? 3/4
????????? 1/2 ?? ? 1/2 ?????? 1/2 ???????,
????????? 1/2 ?????? ?????? 3/4 ?????? ??? ??
3/4 ????? 3/4 ?????? 1/2 ? 3/4 ??????.
??u????? 3/4 ????? 3/4 ??? 1/2 ?? ??? 3/4 ? 1/2
?????>>?????????????.



Sichern Sie sich autarke Energie mit dem Deye RW-M6.1: Ein zuverlässiger 6,14 kWh Niedervolt-Speicher für nachhaltige Energienutzungen. (LiFePO4) Gesamtkapazität: 6,14 kWh; Nutzbare Energie: 5,53 kWh; Nennspannung: 51,2 V; Betriebsspannungsbereich: 43,2 - 57,6 V; Empfohlene Lade-/Entladestromstärke:



?????? 1/4 ???>>????? 3/4 ?? Deye RW-M6.1
120 Ah (6.14 ?????/?? 3/4 ??)|LiFePO4 48??|
?????????-????>>????? 3/4 -?? 3/4
????????? 1/2 ?? ?????? 1/4 ???>>????? 3/4
?? Deye | ?????? 120??h. ???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 ??????????,



??????, ??, ?? 1/2 ???u?? 1/2 ?u?? ? 1/4
????????, ? 1/2 ?? ??(C) Voltmarket ??(C)
?????? 1/4 ???>>????? 3/4 ??? 1/2 ??
????????u?? Deye RW-M6.1 LiFePO4 48V
120AH 31273. ?,? ?????????????????? ?????? 1/2 ?,
?,? ?? 3/4 ?????????????? ?? 3/4 ??????????
????????? 1/2 ?? ?,? ?????????? 1/2 ??????.
????? 1/4 ? 3/4 ???>>????????u ??? (050)
944-71-06



Acumulatorul LiFePO4 Deye RW-M6.1 este proiectat pentru a oferi solu??ii de stocare a energiei de ?nalt?? performan??i pentru aplica??i reziden??iale ??i comerciale. Cu o capacitate de 6.14 kWh, acest acumulator asigur?? eficien??i energetic??, siguran??i durabilitate, fiind ideal pentru integrarea ?n sisteme fotovoltaice.



???????, ???, ?????? 1/4 ???>>????? 3/4 ??? 1/2
 ?, ?? ???>>? 3/4 ?? Deye RW-M6.1-B
 (LV/51.2V/120Ah/6.1kWh/LiFePO4) ???? ? 3/4
 ?????? 3/4 ??? 3/4 ?? ?????? 1/2 ? 3/4 ?? ??
 ??????????? 1/2 ?? . ?, ?? 3/4 ?????????? 1/2 ??



??????????????, ?? ?????? 1/4 ???>>????? 3/4
 ?? Deye RW-M6.1 (6.14kW) 48V LiFePO4 ?? ? 1/4
 ?????????? ? 1/2 ?? Solar Garden ?????u???, ??
 ???, ?????????? ?????? 1/2 ?, ??? 3/4 ??????????????
 ??? 3/4 ?????????? 1/2 ?? ?????????? 1/2
 ?????? ?????? ???, ??? 3/4 ??? 1/2 ?, ????