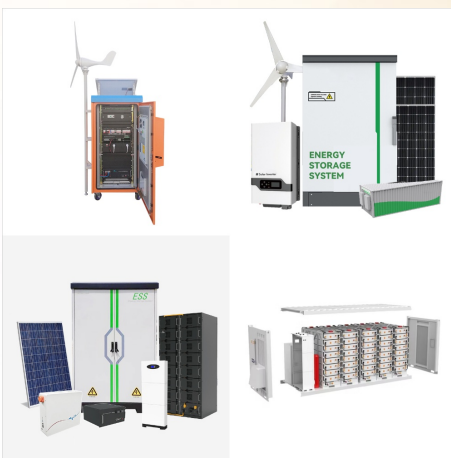




,,????20,????????????????????????, ???



LFP Cylindrical cell Product Design Concept.

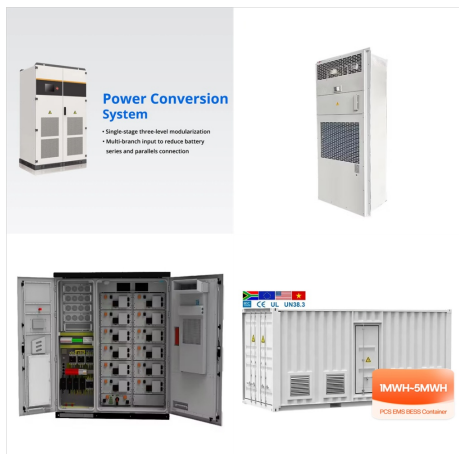
Cylindrical lithium iron phosphate batteries can effectively reduce the assembly cost of batteries. The battery adopts the process of welding all tabs on the end face, which has the characteristics of small internal resistance, large discharge current, long cycle life, high degree of automation and so on.



TB-40138-HE: Chemie: LiFePO₄: Spanning: 3.2V:
Capaciteit - Ah 20,00: Ontlaadstroom - A 60,00:
Type aansluiting: Flat top: Hoogte - mm 140,00:
Breedte - mm 41,00: Dikte - mm 41,00: Topband
40138-HE - 20Ah - 60A LiFePO₄ - 3.2V - A-grade
Hoe waardeert u dit product? * 1 ster 2 sterren 3
sterren 4 sterren 5 sterren; Waardering
*Schermnaam



TB-40138-HE: Batterie chemie: LiFePO4:
Spannung: 3.2V: Kapazit?t - Ah: Sie bewerten den Artikel: Topband 40138-HE - 20Ah - 60A LiFePO4 - 3.2V - A-grade Wie bewerten Sie diesen Artikel? * 1 Stern 2 Sterne 3 Sterne 4 Sterne 5 Sterne;
Bewertung *Benutzername *Zusammenfassung Ihrer Kundenmeinung



TB-40138-HE : Batterie chemie: LiFePO4 :
Spannung: 3.2V : More Information; Kapazit?t - Ah: 20 : Entladestrom - A: 60 Sie bewerten: Topband 40138-HE - 20Ah - 60A LiFePO4 - 3.2V - A-grade Ihre Bewertung. Bewertung. 1 star 2 stars 3 stars 4 stars 5 stars. Spitzname. Zusammenfassung. Bewertung.



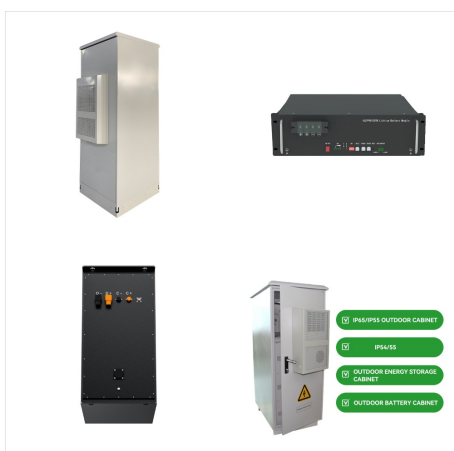
3.2v40138/4013520ah??? ;;;,;,,,,, ???



Pin S??t LiFePO4 40138 3.2V 20Ah (T??ng k?m Khung) T?NH N??NG S??N PH??M - Pin lithium s??t phosphate (lithium iron phosphate ??? LiFePO4), c?n g?>?i l? Pin LFP ??? lithium ferrophosphate. - Pin thu?>>c d?ng Pin lithium-ion, trong ??? c?>>c s?>>- d?>>ng v??-t li?>>u LiFePO4. - Pin LiFePO4 c? m??-t ???>>? n??ng IAE??>>?ng cao, th?>>?i gian ho??t ???>>?ng l?u, tu?>>?i



727 ????? 1/2 .. ??????? 1/4 ???>>????? 3/4 ?? LiFePo LFP 40138 3.2V 20Ah 1.2mR. ???,?>>??? 1/2 ?????,?? 1/2 ?? ?>>??????-????>>????? 3/4 -??? 3/4 ?????????? 1/2 ?? ?u?>>u? 1/4 ?u? 1/2 ???, . ??????? 1/4 ???>>????? 3/4 ?? ???????u ?????????? 1/2 ? 3/4 ?????????????????, ? 1/2 ?? ??? 3/4 ????????. ???,??u?>>u?????u ???>>??????,? 1/2 ?? . ??? 3/4 ? 1/4 ??? 1/2 ???>>??? 1/2 ?? ? 1/2 ??????????: 3.2V ??? 3/4 ? 1/4 ??? 1/2 ???>>??? 1/2



TB-15Ah-LFP; 3.2V; 15Ah; 30A; ???2000; ??33*140mm; TB-20Ah-LFP; 3.2V; 20Ah; 40A; ???2000; ??40*140mm; Contact Customization Scheme . About us Company Profile R& D Center Factory Certification Valued Supplier Products Cell Power Supply Motive Batter Mobile power supply News Company News Events News



TB-15Ah-LFP; 3.2V; 15Ah; 30A; ???2000;
??33*140mm; TB-20Ah-LFP; 3.2V; 20Ah; 40A;
???2000; ??40*140mm; Contact Customization
Scheme . About us Company Profile R& D Center
Factory Certification Valued Supplier Products
News ???



40138 3.2V 20Ah ??? ;,:TB,,:MSDS,:25,:20Ah???



600 ?????? 1/2 .. ?????? 1/2 ?? ?? ? 3/4 ??? 3/4
?>>? 3/4 ???u? 1/2 ? 1/2 ?? - ??? 1???? + ???
3/4 ?>>???u???, ?? ??? 3/4 ?????????? 1/2 ? 3/4
??.. ?????? 1/2 ?? ??? 16 ??? - 9200????? 1/2 !
??? 3/4 ??? ?????? 1/4 ???>>????? 3/4 ???,
Topband 40138-HE - 20Ah - 60A LiFePO4 - 3.2V -
A-Grade ?????????????? ???>>?? ???>>?????
1/2 ?,?? ??? 3/4 ?????u??, ?????>>?,???,?>>? 3/4
???? 16 ????. ????



TB-40138-HE-20Ah-LFP Top band rate this cell at 60A continues discharge which should be plenty when foiling in a 17s1p arrangement. I'm pretty sure it should be able to dump more current than that for a short time when getting up on foil but we will see. A lot of the efficient efoils I have been seeing on the form use about 3000 watts to get



TB-40138-HE: Batterie chimique: LiFePO4: Tension nominale: 3.2V: Capacit? - Ah: Topband 40138-HE - 20Ah - 60A LiFePO4 - 3.2V - A-grade Comment noter-vous ce produit ? * 1 ?toile 2 ?toiles 3 ?toiles 4 ?toiles 5 ?toiles; ?valuation *Surnom *R?sum? de ???



Prismatic cell technology . Topband integrates the battery industry chain and provides users with lithium iron phosphate batteries with high energy density through independent research and development and production of cathode ???



40138-203.2V LiFeOP4 Battery 20Ah ??? : ;,20A???

? 1/4 ?????????? ???



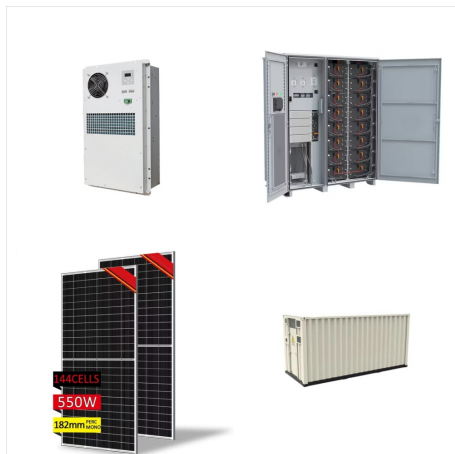
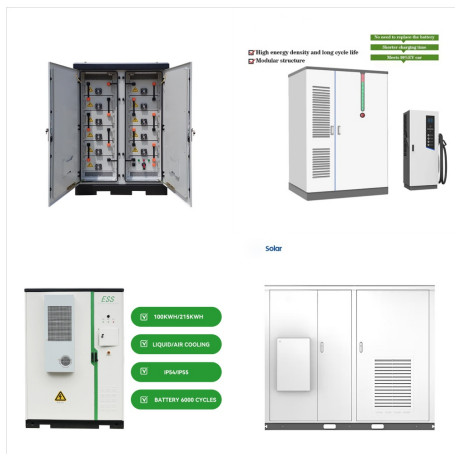
LFP Prismatic cell . Specification . TB-20Ah-LFP
 TB-25Ah-LFP TB-30Ah-LFP. TB-100Ah-LFP
 TB-150Ah-LFP. Standard voltage. 3.2V . Standard
 Capacity . 20Ah 25Ah 30Ah 100Ah 150Ah. Cycle
 life. ???5000 (0.5C) Dimension . ???



?????? 1/4 ???>>????? 3/4 ?? LiFePo LFP 40138
 3.2V 20Ah 1.2mR. ???,?>>??? 1/2 ?????,??? 1/2
 ?? ?>>????????-?????>>????? 3/4 -??? 3/4
 ?????????? 1/2 ?? ?u?>>?u? 1/4 ?u? 1/2 ???, ? 1/4
 ? 3/4 ??????? ?u???u?????,??? 1/2 ? 3/4 ???
 1/2 ?,??,???, ??????????????????
 ?????>>?????? 1/2 ? 1/2 ?? ??????????u??.
 ??????? 1/4 ???>>????? 3/4 ?? ???????u
 ??????? 1/2 ? 3/4 ??????????????????, ? 1/2
 ?? ??? 3/4 ???????.



Pin s??t lithium 40138 3.2V 20Ah ch?nh h?ng
x?? 3C LiFePO4 LFP AE?u ??i?>>?m c?>>a pin
s??t LFP l? dung IAE??>>?ng l?>>n, ?>>n
???>>n, chu k?>>s??c x?? l?n ?????n h?ng
ng?n l??n, d?>>? l??p gh?p v? ?t ch?y n?>>
n?n ??AE??>>c d?>>?ng ph?>>b i??n trong
c?c l?(C)nh v?>>c n??ng IAE??>>?ng IAE?u
tr?>>? hi?>>n nay nhAE? l? thay th??? b?nh axit,



TB-40138-HE: Battery chemistry: LiFePO4: Voltage:
3.2V: Capacity - Ah: 20.00: Discharge current - A:
60.00: Terminal type: Flat top: Height - mm: 140.00:
Width - mm: 41.00: Thickness - mm: 41.00:
Topband 40138-HE - 20Ah - 60A LiFePO4 - 3.2V -
A-grade How do you rate this product? * 1 star 2
stars 3 stars 4 stars 5 stars; Rating *Nickname



20Ah,4A ,0.2C? 1/4 ? 16Ah,3.2A , 0.2C??? ??? ???