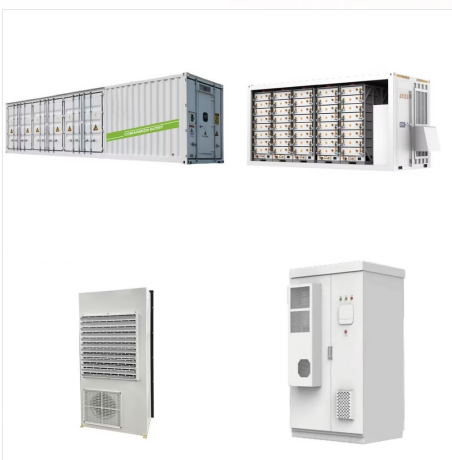




Model: BCT-UU 48-300 BCT-UU 48-300 LiFePO4 Battery Pack. Blue Carbon, no need electricity bill at all. BCT INSTRUCTIONS Clean energy Using sunlight to achieve clean energy charging can supply power to household appliances. Storing energy Realize the freedom of electricity



As one of the leading Solar Rechargeable Battery 48V-200Ah 250Ah 300Ah manufacturers and suppliers in China, we warmly welcome you to buy or wholesale high quality Solar Rechargeable Battery 48V-200Ah 250Ah 300Ah a?|



BCT Instructions 565 798 401 Tel: +86-06332190373 Fax: +86-0633-2165720 Email: sales@bluecarbontech Continuously use iutput current Standard charging voltage Model BCT-UU 48-200 Warranty 5 years Charge method(CC/CV) Operationi 1/4 ? -15a??a??60a??; Recommendation: 10a??a??40a?? Product size 798+-2mmx565+-2mmx401+-2mm Storage capacity



As one of the leading Blue Carbon 48V 200Ah 300Ah Lithium Battery Pack For Solar Home System manufacturers and suppliers in China, we warmly welcome you to buy or wholesale high quality Blue Carbon 48V 200Ah 300Ah Lithium a?|



For no city power areas, the battery pack can be charged by solar panels and used for night lighting; For the areas that city power is expensive, the battery pack can be charged during the electricity valley value period, and used at the peak power period; For the areas which power off from time to time, the battery pack can be used as UPS, to avoid information loss caused by a?|



a,?a,2a,GBPa1?a,?a,?a,?a,3a,aa,'a,?a,?a1?a,2.
LiFePO4 LFP a,?a,JPYa,+ -a,?a,?a,2a,?a,aa,1a,?
200 a1?a,-a,!a,?a1?
a1?a,?a,GBPa,.a1?a,-a,?a,?a,2a,GBPa1?a,?a1?a,?
a,?a1?a,?a,-a,GBPa,ua1?a,JPYa,'a1?a,?a,ua,ca,!
48 a1?a,?a,JPYa,?a1?
a,?a,GBPa,?a,?a,?a,?a,GBPa,2a,?a,2a,?a,.a1?a,-a,
GBPa,?a,?a,?a,?a,1a1?a,?a,.a,? -
a,-a,+ -a,?a1?a,?a,!a,+ -a,?a,' -
a,aa,2a,!a,2a,GBPa,?a,?a,1a1?a,?a,-a,?a1?a,?a,?a
1?a,?a,-a,GBPa,ua1?a,JPYa,'a1?a,?a,ua,ca,!|



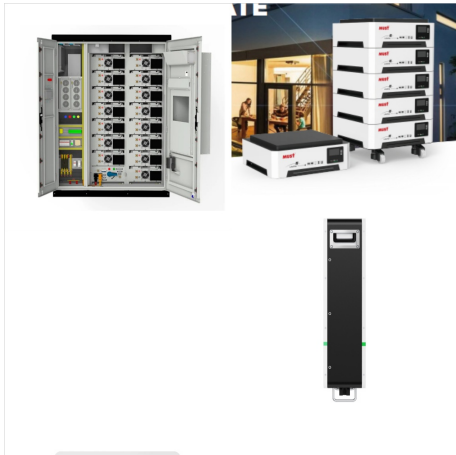
For no city power areas, the battery pack can be charged by solar panels and used for night lighting; For the areas that city power is expensive, the battery pack can be charged during the electricity valley value period, and used at the peak power period; For the areas which power off from time to time, the battery pack can be used as UPS, to avoid information loss caused by a?



As one of the leading Blue Carbon LiFePO4 Battery Pack 48V 200Ah, 250Ah, 300Ah With Prismatic Battery Cell And BMS Built-in manufacturers and suppliers in China, we warmly welcome you to buy or wholesale high quality Blue Carbon LiFePO4 Battery Pack 48V 200Ah, 250Ah, 300Ah With Prismatic Battery Cell And BMS Built-in for sale here from our factory. a?



BCT Instructions 565 798 401 Model BCT-UU
48-150(M)/BCT-UU 48-200(M) Warranty 5 years
Charge method(CC/CV) Operationi 1/4 ?
-15a??a??60a??; Recommendation:
10a??a??40a?? Product size
798+-2mmx565+-2mmx401+-2mm Storage capacity
7680Wh/10240Wh Continuously use iutput current
100A Standard charging voltage 57.6Va??60V
Continuously use output current



For no city power areas, the battery pack can be charged by solar panels and used for night lighting;
For the areas that city power is expensive, the battery pack can be charged during the electricity valley value period, and used at the peak a?|



BCT Instructions 565 798 401 Tel:
+86-06332190373 Fax: +86-0633-2165720 Email:
sales@bluecarbontech Continuously use iutput
current Standard charging voltage Model BCT-UU
48-200 Warranty 5 years Charge method(CC/CV)
Operationi 1/4 ? -15a??a??60a??;
Recommendation: 10a??a??40a?? Product size
798+-2mmx565+-2mmx401+-2mm Storage capacity



For no city power areas, the battery pack can be charged by solar panels and used for night lighting;
For the areas that city power is expensive, the battery pack can be charged during the electricity valley value period, and used at the peak power period;
For the areas which power off from time to time, the battery pack can be used as UPS, to avoid information loss caused by a?|



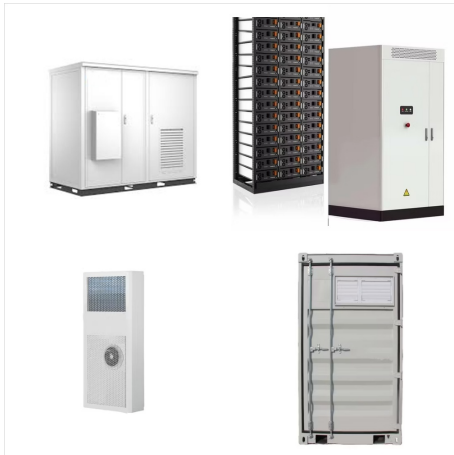
Model: BCT-UU 48-200 UU 48-200 LiFePO4 Battery Pack. Blue Carbon, no need electricity bill at all. BCT INSTRUCTIONS Clean energy Using sunlight to achieve clean energy charging can supply power to household appliances. Storing energy Realize the freedom of electricity



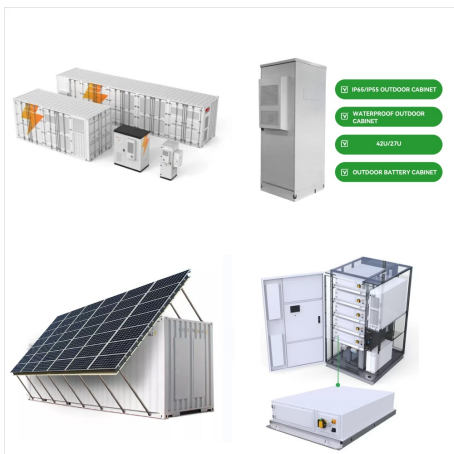
BCT-UU 48-200. Solar Battery. Power. Electronics Appliances. BCT-UU 48-200 BlueCarbon Battery LiFePO4 Aluminium 200Ah 48V Item No: #3262. Call for Price. Unit: PC. Out of stock. Blue Carbon LifePO4 a??a??a?1a??a??a?(R)a?+-a??a? 1/4 a??a?2a?? a?|



BCT UU 48-200 LiFeP04 Battery Pack Application Places For no city power areas, the battery pack can be charged by solar panels and used for night lighting; For the areas that city power is expensive, the battery pack can be charged during the electricity valley value period, and used at the peak power



For no city power areas, the battery pack can be charged by solar panels and used for night lighting; For the areas that city power is expensive, the battery pack can be charged during the electricity valley value period, and used at the peak a?|



Model: BCT-UU 48-250 BCT-UU 48-250 LiFePO4 Battery Pack. Blue Carbon, no need electricity bill at all. BCT INSTRUCTIONS Clean energy Using sunlight to achieve clean energy charging can supply power to household appliances. Storing energy Realize the freedom of electricity



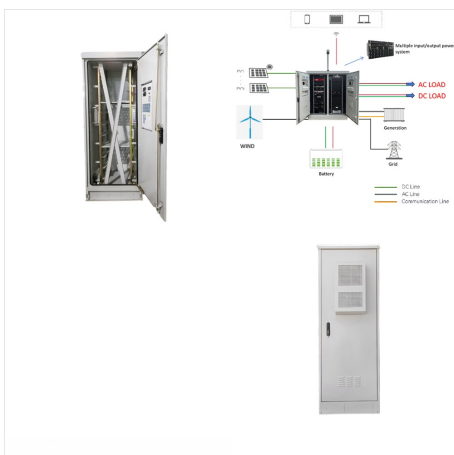
As one of the leading Solar Rechargeable Battery 48V-200Ah 250Ah 300Ah manufacturers and suppliers in China, we warmly welcome you to buy or wholesale high quality Solar Rechargeable Battery 48V-200Ah 250Ah 300Ah for sale here from our factory. Good service and competitive price are available.



Introducing the SMART-BCT-UU 48-200, SMART-BCT-UU 48-250, and SMART-BCT-UU 48-300 LiFePO₄ Battery models, offering various capacities and advanced features for your energy storage needs. The SMART-BCT-UU series of LiFePO₄ batteries are designed to provide reliable and efficient energy storage. With capacities ranging from 200Ah to 300Ah, these



BCT LiFePO₄ Battery Pack 48V/150Ah; 48V/200Ah Model: UU 48-150; UU 48-200 Introduction and configuration: For no city power areas, the battery pack can be charged by solar panels and used for night lighting; For the areas that city power is expensive, the battery pack can be charged during the electricity valley



SMART-BCT-UU 48-200 SMART-BCT-UU 48-250
SMART-BCT-UU 48-300 90V 60V-100V 100A 100A
1000ms Input Continuously Use Output Current
Discharge Cut-Off? Voltage Over-Discharge Delay
Protection Short Circuit Protection Delay Short
Circuit Protection Recovery 100A 38V-48V 1000ms
300us Disconnect Load Instant Start Current



BCT UU 48-200 LiFePO4 Battery Pack Application
 Places LiFePO4 Battery Pack Name: LITHIUM ION
 BATTERIES Model: UU 48-200. Tel:
 +86-06332190373 Fax: +86-0633-2165720 Email:
 sales@bluecarbontech 48V Inverter Model UU
 48-200 Warranty 5 years Charge method(CC/CV)
 Operation 1/4 ? -20a??a??70a??;
 Recommendation: 10a??a??45a??



BCT LiFePO4 Battery Pack LiFePO4 Battery Pack
 48V/150Ah, 200Ah BCT-LPC Name: LITHIUM ION
 BATTERIES Model: BCT-UU 48-150 BCT-UU
 48-200 For no city power areas, the battery pack
 can be charged by solar panels and used for night
 lighting; For the areas that city power is expensive,
 the battery pack can be charged



Options de tension : choisissez parmi les options 48
 V avec des capacités de 200 Ah, 300 Ah ou 250 Ah,
 fournissant suffisamment de puissance pour votre
 système solaire. SMART-BCT-UU 48-300.
 Basique. Caractéristiques. Capacité nominale.
 200Ah/250Ah/300Ah. Tension nominale. 48V
 (51.2V) Electricité (kWh) 10,24 kWh 12,8 kWh



D?N?D'N?N?D, D 3/4 D'D 1/2 D,D 1/4 N?D.
D?N?D 3/4 D2N?D'D 1/2 D,N? D2D,N?D 3/4 D+-D
1/2 D,DoN?D2 N? D?D 3/4 N?N?D?N?D?D>>N?D
1/2 D,DoN?D2 N?D 3/4 D 1/2 N?N?D 1/2 D 3/4 N?
D+-D?N?D?N?DuN? 48v 200ah 300ah 250ah 10kw
D>>N?N?N?N?D2D 3/4 N? D+-D?N?D?N?DuN?
D'D>>N? N?D 3/4 D 1/2 N?N?D 1/2 D 3/4 N? D'D
3/4 D 1/4 D?N?D 1/2 N?D 3/4 N? N?D,N?N?DuD
1/4 D, D2 D?D,N?D?N?, D 1/4 D, N?D,N?D 3/4
D2N?N?D?N?D 1/4 D 3/4 D2D?N?
DoN?D?D,N?D, D?D+-D 3/4 D?N?D 3/4 D'D?N?D,
D 3/4 D?N?D 3/4 D 1/4 D2D,N?D 3/4 DoD 3/4
N?DoN?N?D 1/2 N? N?D 3/4 D 1/2 N?N?D 1/2 N?