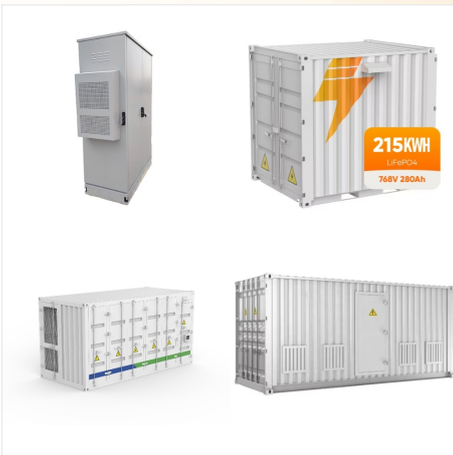




SBS XC+ 92F / SBS XC+ 92F-FT 2.02 1.37 1.03
 0.83 0.60 SBS XC+ 150F-FT 3.16 2.12 1.59 1.28
 0.92 SBS XC+ 190F-FT 4.16 2.78 2.09 1.67 1.19
 PowerSafe SBS XC Plus Performance Data for
 Renewable Energies Subject: PowerSafe SBS XC
 Plus Performance Data for Renewable Energies
 Keywords: powersafe; enersys; battery; valve
 regulated; lead-acid; TPPL



The outstanding PowerSafe(R) SBS Front Terminal battery further extends the technical leadership of PowerSafe (R) SBS batteries range. PowerSafe SBS Front Terminal batteries retain the benefits of Thin Plate Pure Lead (TPPL) technology such as long-life, high-energy density and superior shelf life. They also deliver exceptional cyclic



PowerSafe SBS EON Technology monoblocs and cells have a shelf life of 2 years when stored at 20°C. Higher temperatures increase the rate of self discharge and reduce storage life. Figure 1 gives the relationship between storage time, open circuit voltage (OCV) and state of charge as a function of temperature. 2.3 Freshening Charge



The PowerSafe??? SBS-J70 battery utilizes unique and proven technology to provide superior performance with an extended service life in compact and energy dense configurations. PowerSafe SBS batteries are manufactured to the highest international standards and are ideal for reliable use in all wireless and fixed-line communication applications. PowerSafe SBS ???



The Powersafe SBS C11F Front Terminal battery further extends the technical leadership of the Powersafe SBS C11F product range. Powersafe SBS C11F Front Terminal monoblocs retain the benefits of Thin Plate Pure Lead technology such as long life, high energy density superior shelf life. Alpine Power Systems is an approved platinum distributor of



La gama de baterías PowerSafe SBS EON Technology está disponible en diferentes configuraciones: los diseños de terminales frontales SBS B14 ??? 190F que facilitan y aceleran los procesos de instalación e inspección, el diseño clásico de terminal superior SBS 410 y de la serie SBS 320 ??? 3900, que ofrece capacidades líderes en el sector



The EnerSys PowerSafe SBS batteries are designed with EnerSys' proprietary thin plate pure lead technology (TPPL). Batteries utilizing this advanced technology have better energy density, better resistance to heat and lower internal resistance to support higher rate ???



The PowerSafe??? SBS-8 battery utilizes unique and proven technology to provide superior performance with an extended service life in compact and energy dense configurations. PowerSafe SBS batteries are manufactured to the highest international standards and are ideal for reliable use in all wireless and fixed-line communication applications. PowerSafe SBS ???

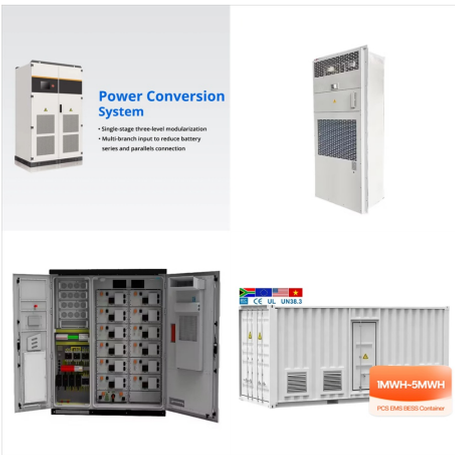


powersafe(R) sbs? 1/4 ?TPPL? 1/4 ?,???,???

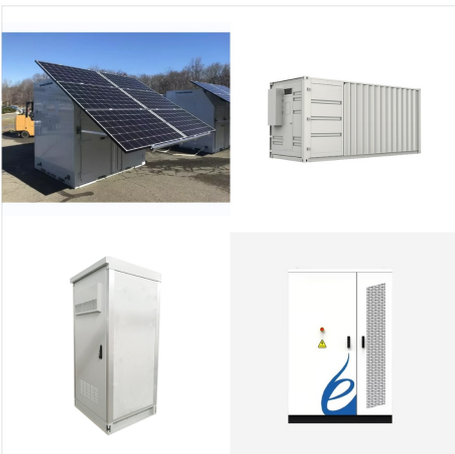
Powersafe Sbs, ???



par ex. : "SBS J13X"). Sch?mas d"encombrement
Types SBS 8 ? 60 Types SBS J Types SBS
110-390 Types SBS B8 & B10 Types SBS B8F &
B10F Publication No. FR-SBS-RS-012-01.2021
EnerSys World Headquarters 2366 Bernville Road,
Reading, PA 19605, USA Tel.: +1-610-208-1991
+1-800-538-3627 EnerSys EMEA EH Europe
GmbH, Baarerstrasse 18, 6300 Zug



Akumulatory PowerSafe(R) SBS s?? dost??pne w
wersjach 12-woltowej z zaciskami z przodu i
2-woltowej OPzV oraz OPzS DIN w szerokim
zakresie pojemno??ci, co zapewnia swobod??
dopasowania do ka? 1/4 dej konfiguracji.
Akumulatory zaspokoj?? wszystkie potrzeby w
przypadku zar?wno ma??ego zak??adu, jak i du?
1/4 ej infrastruktury telekomunikacyjnej



Powersafe SBS,??? PowerSafe SBS????????????



The PowerSafe SBS-C11 battery utilizes unique and proven technology to provide superior performance with an extended service life in compact and energy dense configurations. PowerSafe SBS batteries are manufactured to the highest international standards and are ideal for reliable use in all wireless and fixed-line communication applications. PowerSafe SBS

TAX FREE

ENERGY STORAGE SYSTEM

Product Model
HS-EBS-2154K100KWH(2150VWH)
HS-EBS-1154K50KWH(1150VWH)

Dimensions
1600*1200*2200mm
1600*1200*2000mm

Rated Battery Capacity
2150KWH/1150KWH

Battery Cooling Method
Air Cooled/Liquid Cooled

PRODUCT INFORMATION

- BATTERY CAPACITY 100KWH-1000KWH
- DC VOLTAGE RANGE 400V-1000V
- NUMBER OF PROTECTION POLE
- OPERATING TEMPERATURE RANGE -10-50°C

Sub Panel

PV Combiner Box

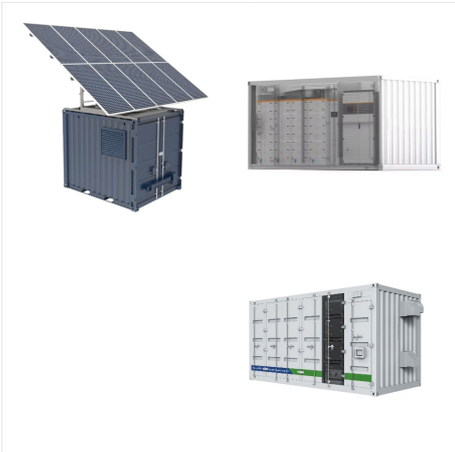
Li-Ion Battery

Hybrid Inverter

Batteries PowerSafe(R) SBS . D?couvrez la puissance de la technologie avanc?e TPPL (Thin Plate Pure Lead ??? plaques fines en plomb pur). D?sormais disponibles avec des bornes frontales de pointe, ces batteries ont ?? con?ues pour offrir une dur?e de vie exceptionnelle, maximiser le co?t total de possession et garantir la fiabilit? dans les applications t?l?coms, ASI et industrielles.



PowerSafe (R) SBS XL, the next generation of its industry-leading Thin Plate Pure Lead (TPPL) batteries ??? PowerSafe SBS XL batteries provide a longer float life at higher operating temperatures ??? In NEW sites/enclosures/equipment rooms this gives operators the freedom to reduce capital costs by investing in cheaper cooling methods (such as free



The PowerSafe SBS-30 battery utilizes unique and proven technology to provide superior performance with an extended service life in compact and energy dense configurations. PowerSafe SBS batteries are manufactured to the highest international standards and are ideal for reliable use in all wireless and fixed-line communication applications. PowerSafe SBS



Batterie PowerSafe(R) SBS . Sperimentate la potenza della tecnologia innovativa TPPL (Thin Plate Pure Lead). Ora disponibili in varianti di capacit? con terminali frontali leader di mercato, queste batterie sono progettate per garantire una durata straordinaria, massimizzando il costo totale di propriet? e garantendo l'affidabilit? nelle applicazioni di telecomunicazione, UPS e industriali.



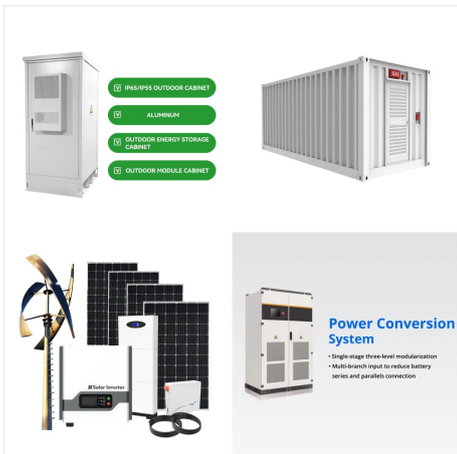
PowerSafe(R) SBS XC+ Batteries. Combining thin plate pure lead (TPPL) technology and advanced carbon chemistry, PowerSafe(R) SBS XC+ are an innovative solution engineered to deliver outstanding cyclic performances in off-grid hybrid, unreliable grid and renewable energy applications. PowerSafe SBS XC+ delivers a competitive total cost of



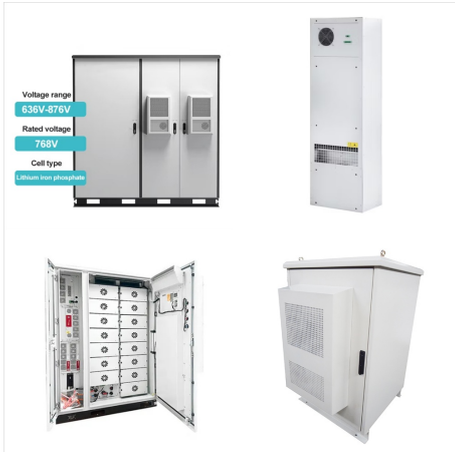
The PowerSafe(R) SBS Front Terminal battery series utilizes unique and proven technology to provide a superior range of Valve Regulated Lead Acid (VRLA) batteries with an extended ???



SBS XL-12V takes SBS performance to the next level, providing a 10-year service life for back-up applications in high temperatures. The value of this innovative new line is a true cost savings to the operator for both cooling and maintenance. With PowerSafe SBS XL-12V batteries, you can raise your ambient temperature and lower your operational



PowerSafe SBS batteries are designed to cope with raised temperatures and harsh environments. The advanced thin plate, pure lead technology and unique manufacturing methods, used by EnerSys???, make Power Safe SBS the choice for long and trouble-free service. The maximum operating temperature of the



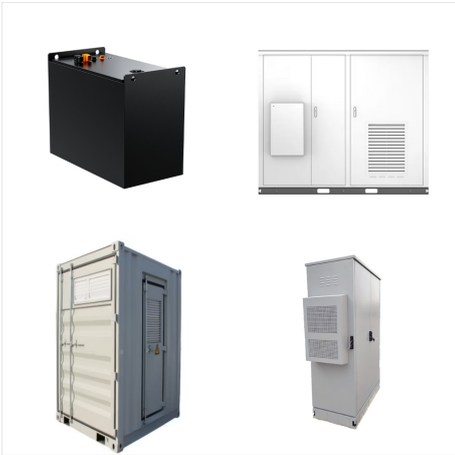
PowerSafe(R) SBS batteries have been developed to retain the long float life characteristics associated with Thin Plate Pure Lead (TPPL) Technology and has the added capability to deliver high performance in harsh applications where cyclic duty predominates. PowerSafe(R) SBS batteries delivers superior performance in grid assist (R) (R) (R) C



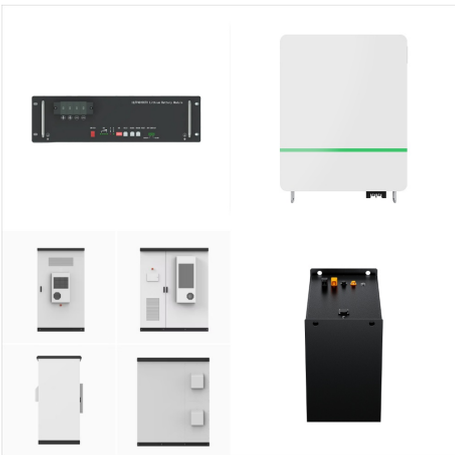
EnerSys PowerSafe SBS 190F Battery
 Specifications: Length: 22.1 (in) Width: 4.90 (in) Height: 12.4 (in) Weight: 132 lbs; Capacity: 190 AH; Terminal: M6 Front Terminal VRLA . Capacity Per Cell: Capacity @ 8hr rate 1.75Vpc @ 77°F: 190 AH . Order Requirements: There is a minimum order quantity of four units per order. If you're looking for more



PowerSafe(R) SBS batteries are available in both 12-volt front-terminal and 2-volt OPzV and OPzS DIN container sizes, and an extensive range of Ampere-hour (Ah) capacities, providing flexibility to fit any setup. Whether you have a small remote site or a large-scale telecommunications infrastructure, industrial UPS, utility, or data center



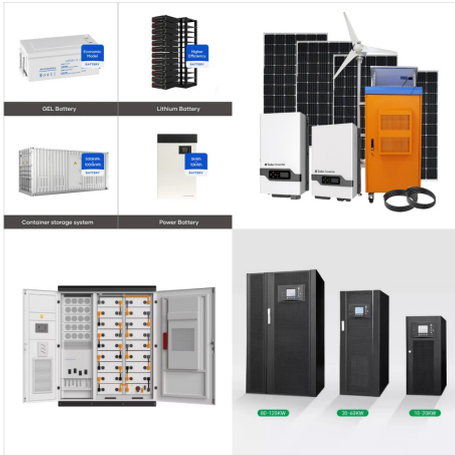
Hem / Batterier / Blybatterier
 Backup/Reservkraft/UPS / PowerSafe V / SBS /
 PowerSafe SBS???30 12V 26Ah M-M6 Bult.
 PowerSafe SBS???30 12V 26Ah M-M6 Bult SKU:
 SBS30. 3 808,00 kr Exkl. moms 4 760,00 kr Inkl.
 moms. m?tt: L250 x B97 x H156mm +H? 9,5kg. 4 i
 lager.



The PowerSafe SBS XL battery is designed to provide 10 years of life at 95°F (35°C) in back up applications at high operating temperatures. The value of this innovative new line is a true cost savings to the operator for both cooling and maintenance. ??? Wide operating temperature range ???



PowerSafe SBS batteries deliver long life, high energy density and superior shelf life for a wide range of wireless and fixed line communication applications. SBS 100F PowerSafe(R) batteries are manufactured to the highest international standards. PowerSafe SBS batteries also offer high resistance to heat and lower internal resistance to support



BATTERIES POWERSAFE(R) SBS EON TECHNOLOGY : LA SOLUTION IDEALE POUR VOTRE INFRASTRUCTURE. Les batteries PowerSafe(R) SBS EON Technology sont disponibles en version frontale 12 volts et en conteneurs OPzV et OPzS DIN 2 volts, ainsi qu'en une large gamme de capacités ampères-heures (Ah), offrant ainsi la souplesse nécessaire pour ???



La gama de baterías PowerSafe SBS XL tiene un antecedente respetado: la tecnología líder del sector de placas delgadas de plomo puro (TPPL) de EnerSys que se encuentra en la batería PowerSafe SBS. Las baterías SBS XL elevan el rendimiento de las SBS al siguiente nivel, proporcionando una vida útil de 10 años para aplicaciones de reserva



PowerSafe batteries are designed to cope with elevated temperatures and harsh environments. The advanced thin plate, pure lead technology and unique manufacturing methods used by EnerSys make PowerSafe SBS batteries the choice for long and trouble-free service. PowerSafe SBS 112F Specifications. 6 cell, 12 volt, M6 M Front Terminal; 112 Ah



This is 128CEC2-AA-S3 charger which is made to work with Hawker/Odyssey batteries which are very similar to this Powersafe battery. Q: Can you just take the old lead acid battery out of the plane and hook this one in its place being charged from the alternator or do you need a special interface for this battery (SBS J-16)?