What is a powersafe SBS 110 battery?

The EnerSys PowerSafe SBS 110 battery range utilizes unique and proven technology to provide a superior range of valve-regulated batteries with an extended service life in compact and energy dense configurations.

What battery sizes are available for powersafe® SBS batteries?

PowerSafe® 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.

Why should you choose powersafe® SBS batteries?

Even in the most challenging operating environments, they continue to deliver reliable power and meet all SR-4228 and NEBS(TM) level 3 testing requirements. Widely used in cable TV, emergency lighting, power generation, and offshore applications, choose PowerSafe® SBS batteries for proven performance and peace of mind.

What is the maximum operating temperature of a powersafe SBS battery?

The maximum operating temperature of the PowerSafe SBS J battery series can be extended to 80°Cvia an optional metal jacket. PowerSafe® SBS batteries are designed for use in cabinets or on stands,close to the point of use. A separate battery room is not required

Are EnerSys SBS batteries a good choice?

The EnerSys® range of PowerSafe® SBS batteries continues to offer unrivalled choice and performancein 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.

Where are powersafe® batteries marketed?

PowerSafe® products are marketed under the SuperSafe® brand in the following specific countries - India,Indonesia,Malaysia,Singapore,Thailand,Australia and New Zealand. Featuring advanced Thin Place Pure Lead (TPPL) technology,PowerSafe SBS batteries deliver long life,high energy density and superior shelf life for telecommunications.





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 batteries are also widely used in cable TV, emergency lighting, power generation and offshore applications.



The EnerSys(R) range of PowerSafe(R) SBS batteries continues to offer unrivalled choice and performance 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

(C) 2025 Solar Energy Resources





PowerSafe SBS Summary ??? Unrivalled technology ??? High volumetric energy (small) and high energy to mass ratio (light) ??? Long design life ??? Up to two year shelf life ??? High grade materials ??? Successfully used in both high performance and low rate, long life float applications ??? Choice of front and top terminal designs



EnerSys SBS 110 PowerSafe(R) feature advanced thin plate pure lead (TPPL) technology. PowerSafe SBS batteries deliver long life, high energy density and superior shelf life for a wide range of wireless and fixed line communication applications.





PowerSafe SBS top terminal batteries are available in capacities of 7Ah to 361Ah and in 2V, 6V and 12V blocs. SBS batteries are suitable for a wide range of telecom and reserve power applications especially where space is limited. PowerSafe SBS batteries are designed to cope with elevated temperatures and harsh environments. The advanced Thin Plate



AM-SBS-PS AA January 2019 Features and Benefits ??? Capacity range 7-361Ah ??? 2V, 6V and 12V monobloc configurations ??? Multiple string configurations Form Factor 2 SBS 110 3 6 116 115 7.87 200 8.19 208 9.41 239 46.7 21.2 3804 1.70 M8 ???



EnerSys SBS 110 PowerSafe(R) feature advanced thin plate pure lead (TPPL) technology. PowerSafe SBS batteries deliver long life, high energy density and superior shelf life for a wide range of wireless and fixed line communication ???





PowerSafe SBS batteries are designed to cope with raised temperatures and harsh environments. The advanced pure lead plate technology and unique manufacturing methods used by EnerSys make PowerSafe SBS batteries a great choice for long and trouble-free service. The maximum operating temperature of the PowerSafe SBS J battery series