

GUINEA ENERSYS POWERSAFE



What is a powersafe GN battery? PowerSafe GN batteries feature a robust calcium flat plate design that can handle demanding, complex load profiles requiring high initial and end currents. Built in accordance with a quality management system that encompasses 10CFR50 Appendix B and NQA-1 1994, the PowerSafe GN is Class IE battery of choice for the resurgent nuclear market.



Are powersafe GN batteries good for nuclear power plants? Since 1978, PowerSafe(R) GN batteries have been meeting the demands of the nuclear power industry. Today, they are backed by decades of EnerSys(R) engineering and manufacturing expertise and remain the trusted battery for nuclear power plants.



What is a powersafe GU battery? The PowerSafe GU product line ranges from 930Ah to 3900Ah, and is the largest clear flame retardant flooded cell in the industry. The PowerSafe GU battery features flat plate construction with calcium alloy grids ideal for any long duration float application. Since 1978, the GU has been the standard in the telecommunication industry.



Are EnerSys GN batteries good for nuclear power plants? Today, they are backed by decades of EnerSys(R) engineering and manufacturing expertise and remain the trusted battery for nuclear power plants. PowerSafe GN batteries feature a robust calcium flat plate design that can handle demanding, complex load profiles requiring high initial and end currents.



Can two powersafe connectors be left in operation? Two connectors can be left in operation while the other two connectors are being remade. The PowerSafe GU product line also employs EnerSys's exclusive Slide Lock™ post seal that allows natural plate growth over time without degrading the seal and an innovative tongue and groove jar-to-cover seal to prevent leaks.

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Why should you choose EnerSys(R) powersafe(R) SBS(R) XC+? 1.

Introduction The EnerSys(R) PowerSafe(R) SBS(R) XC+ range of valve regulated lead acid cells and monoblocs is designed to meet today's challenging demands of unreliable grid applications resulting from aging infrastructure, changing climate and reduced dependence on existing fossil fuel generation to name a few.



PowerSafe(R) SBS(R) EON Technology(R) Batteries. Experience the power of advanced thin plate pure lead (TPPL) technology. Now available in market-leading front-terminal capacities, these ???



Baterías PowerSafe(R) VM. Las baterías PowerSafe(R) VM ofrecen una solución ideal para requerimientos de baterías de ácido plomo reguladas por válvula (VRLA) de gran capacidad. ???



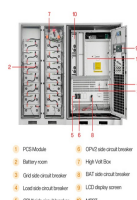
The high cyclability of PowerSafe SBS XC+ and its ability to operate in uncontrolled PSoC conditions, where ambient temperature can often be high, provides the operator significant ???



PowerSafe(R) F ,???PowerSafe F EnerSys Slide-Lock??? , ???

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PowerSafe(R) G „,??? POWERSAFE G ??????



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PowerSafe(R) V Front Terminal batteries are installed upright ???
 Recommended float charge voltage: 2.280Vpc at 68°F (20°C) 2.265Vpc
 at 77°F (25°C) ??? Reduced maintenance: no water addition ???



The EnerSys PowerSafe 12V30F delivers superior performance while
 occupying less space than conventional standby power batteries. 01234
 851155 The PowerSafe(R) ???



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