

GSYUASA蓄電池SNS-3000 2V3000AH應急照明

產品名稱	GSYUASA蓄電池SNS-3000 2V3000AH應急照明
公司名稱	北京恒泰正宇電源科技有限公司
價格	.00/只
規格參數	品牌:GSYUASA蓄電池 型號:SNS-3000 參數:2V3000AH
公司地址	山東省濟南市歷城區工業北路60號銀座萬虹廣場 1號公寓1001-5號
聯繫電話	13176655076 15810034631

產品詳情

GSYUASA蓄電池SNS-3000 2V3000AH應急照明

【GS PORTALAC BATTERY】 【日本電池株式會社】 【日本GS電池】 日本原裝進口

Welcome To JAPAN STORAGE BATTERY CO.,LTD.

JAPAN STORAGE BATTERY CO.,LTD. is an American subsidiary of GS Yuasa Corporation of Japan, the world leader in motorcycle and standby storage batteries, which serves the power sports, telecommunications, UPS, and the emergency lighting markets. JAPAN STORAGE BATTERY CO.,LTD. recently entered the renewable energy photovoltaic and storage market in North America. GS Battery ' s headquarters ' in Roswell, Georgia, is the home of the first commercial solar installation with batteries in the state of Georgia.

GS Yuasa Corporation ' s businesses include the manufacture and supply of batteries, power supply systems, lighting equipment, specialty and other electrical equipment. In order to allow us to offer products and services that best meet the needs of our customers around the world, we are continually making modifications and improvements to our R&D, manufacturing, and distribution systems, ensuring that they have a global focus.

As technological innovation accelerates in the energy and environmental fields, new values are required in the storage battery industry. These challenges serve to motivate us and we continually advance with new products and new technologies into the changing world before us. Our corporate slogan, " Next to you " , is where we seek to be as we work towards meeting the needs of the changing world.

We give to making your life richer, to turning your dreams into reality, and to help build a common future for

everyone.

ご注意YTX4L-BSとYT4L-BSでは、サイズ容量が同じですが、バッテリーの性能が異なっており、YTX4L-BSの方が高性能タイプで始動性能に優れています。新車搭載がYTX4L-BSの車両にYT4L-BSを搭載されますと、早期エンジン始動不能やバッテリーの短寿命の原因となりますので、YTX4L-BSをご使用されますようお願い致します。

使用UPS時の开机和关机顺序 正确的开机关机顺序应该是先打开UPS给它供电，然后再打开各个负载，这样可以避免启动时瞬间的电流冲击给UPS造成的损害，在关机时的顺序正好相反应该先关闭各个负载后关闭UPS。在市电中断由UPS供电时，应该尽快保存好自己的数据和资料然后关闭电脑，否则使用UPS电源进行工作可能会使UPS过量放电，从而缩短UPS的使用寿命。在使用UPS的时候还要计算负载的大小，要避免负载的过大或者过小，过大的负载会使UPS长期工作在超负荷状态从而缩短UPS的使用寿命;如果负载过小，UPS的工作电路长期工作在不正常状态，这对于UPS也是有一定危害的。合理的负载应该控制在50%到80%之间。实践证明，UPS输出负载控制在60%左右为佳，可靠性好。在UPS出现过载或逆变器故障时会转到旁路模式运行，此时UPS不具备后备功能，负载所用的电源是通过电力系统直接供应的。