



Product Description

An Uninterruptible Power Supply (UPS) are suitable for high rate applications. Designed with mixed type battery combine high-rate capability with high energy density, the high stable UPS can serve as a stable power supply system for the engine room, data center or precision equipment especially for high tech semiconductor industry, healthcare institutions, etc.

Specifications

Item		Parameters
Vehicle type		UPS
Cell	Model	GSF46160M-20
Single Module	Pack Configuration	3P8S
	Rated voltage	25.6V
	Rated capacity	60Ah
	Voltage range	20~29.2V
	Rated energy	1.54 KWh
UPS System	System model	GSUPS30.7-512
	Pack Configuration	3P160S (20 boxes)
	Rated voltage	512V
	Rated capacity	60Ah
	Voltage range	400~584V
	Rated energy	30.7KWh
	Rated charge current	60A
	Rated discharge current	360A (5min)
	Communication interface	Vehicle CAN Communication, charger CAN Communication, RS-232
	BMS	Contains BMU, LECU and HMU
Cycle life	≥1000	

Characteristic

- Uniform temperature ensures battery stability thanks to our unique system design
- High safety using LFP battery pack

Add : No.268,Kang sheng Road, Qiandaohu Town, Chun'an County, Hangzhou City, Zhejiang, China
Tel:+86-571-83893187 Email: sales02@godsend-power.com



浙江谷神能源科技股份有限公司

Zhejiang Godsend Power Technology Co., Ltd.

www.godsendbattery.com

- Allow customization

Application

