



NMC battery pack

Production Description

This battery power system is applied to electric trackless rubber-tyred vehicle used in subway construction, mining, and tunneling. With our high performance battery, the car is widely promoted for its lighter weight design, low noise and pollution-free.

Specifications

Item		Parameters
Vehicle type		Trackless Rubber-tyred Vehicle
Cell	Model	GSNCM46160M-25
Battery system	System model	GSBSWHK10AA14-516.6
	Pack configuration	1P156S
	Rated voltage	561.6V
	Rated capacity	25Ah
	Voltage range	468~655.2V
	Rated energy	14.04KWh
	Rated charge current	25A
	Rated discharge current	9A
	Max discharge current	11A
	Operating temperature	Charge:0~45℃ Discharge:-20~60℃
	Communication interface	Vehicle CAN Communication, Charge CAN Communication, RS-232
	Power supply	24V(18 ~ 32V)
	BMS	Contains BMU, LECU and HMU
Dimensions(L*W*H)	700*520*322.7 mm	



浙江谷神能源科技股份有限公司

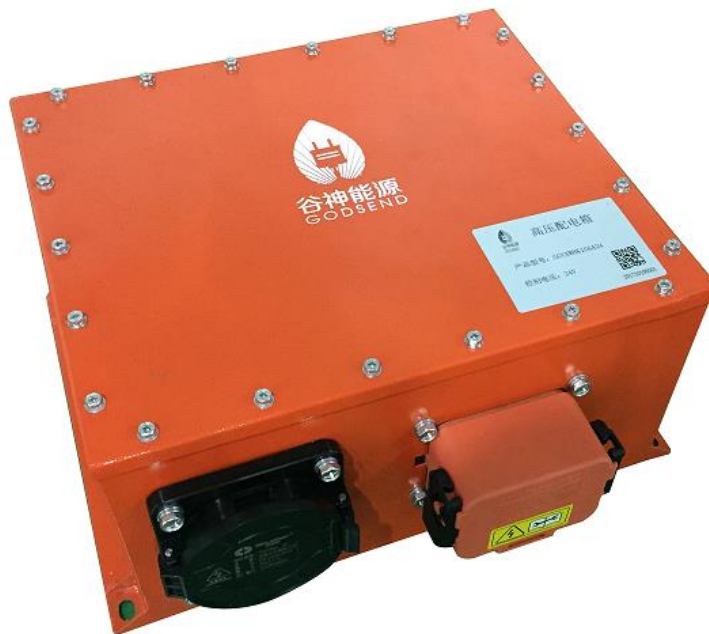
Zhejiang Godsend Power Technology Co., Ltd.

www.godsendbattery.com

Cycle life	≥ 2000
High voltage control	External

Characteristics

- Ø Widely use for different working conditions.
- Ø No smoke, no fire without compromising its high energy density
- Ø Environmentally-friendly with lighter weight smaller size
- Ø Allow customization.



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