

Lithium-ion Rechargeable Battery

Product Manual

Product Name : LiFePO4 Battery Pack

Product Specification : 12.8V16Ah

Designed	Checked	Approved
Lianlian Ding	Peng Ren	Shijie Ren

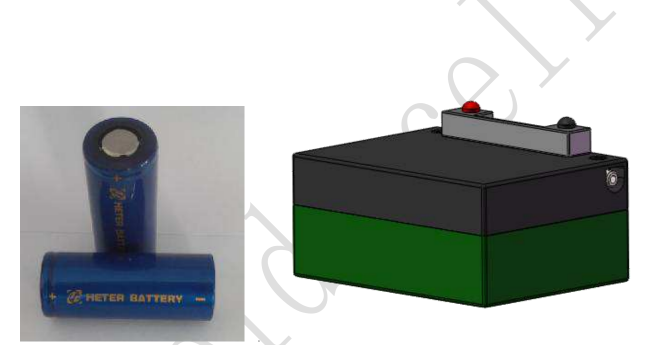


Shandong Goldencell Electronics Technology CO .,LTD **Product Manual**

1. Preface

This manual describes the type and size, performance, technical characteristics, warning and caution of the rechargeable pack. The specification only applies to 12.8V16Ah pack supplied by Shandong Goldencell Electronics Technology CO .,LTD.

- 2. Product and Model
- **2.1 Product:** Lithium-ion Battery Pack
- **2.2 Model:** 4IFR12.8-16-Y (26650-3.2V-4S5P)
- 2.3 Picture And Output Wire (In order to prevail in kind)



Charging input	Lotus	s plug
Discharge output	T-Anderson connectors	Length: 330 ± 10 mm



Shandong Goldencell Electronics Technology CO .,LTD **Product Manual**

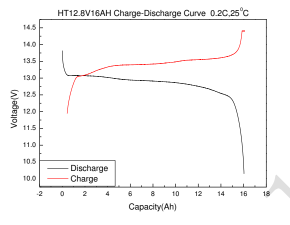
3. Battery Pack Specifications

Items		Parameters	
Nominal voltage		12.8V	
Typical capacity		16±0.5Ah(At 0.2C discharge rate)	
Discharge	normal current	≤ 10A	
	Max continuous current	≤ 25A (≤ 5min)	
	cut-off voltage	About 10V	
Charge	voltage	14.4±0.1V	
	current	≤ 3A	
	Charge mode	CC/CV , please use special lithium charger	
Inner resistance	Discharging Inner resistance	≤ 40mΩ	
Operation temperature/ humidity range	Charge	0°C ~ +45°C	
	Discharge	$-20^{\circ}C \sim +60^{\circ}C$ When the environment temperature is higher than $45^{\circ}C$, please pay attention to ventilation and heat rejection.	
	humidity	RH≤ 85%, When the environment humidity is higher than 85% , please pay attention to protect	
Operation temperature/	temperature	0°C ~ 40°C(Capacity 80%)Recommended long-term storage temperature is 15~25°C	
humidity range	humidity	RH≤ 50% ,Easily oxidized components note sealed	
Protection function	Over charge protection、Over discharge protection、Over current protection、 Temperature protection、Balanced function		
Shell material		ABS	
Weight	2.1±0.1kg		
Size(L*W*H)	(168±1)mm *(128±1)mm*(75±1)mm		
Cycle	Standard charge at 0.2C (A) , rest 0.5~1 h , discharge at 0.2C to cut off voltage , rest 0.5~1h,repeat the above steps until 1500 cycles.(capacity retention rate≥ 80%)		

SECTION I/II



4.Characteristic curve



5. Product Liability

Shandong Goldencell Electronics Technology CO .,LTD is not responsible for the incident caused by not obeying the Manual. Before using the battery, you should read the specifications (The manual is divided into two parts), usage instruction and some attentions carefully to learn its application method and areas. If the phenomenon such as error using method or wrong circuit connection, or input power data, working index are inconsistent with the Manual, cause damage to product, load and its accessories, we are not responsible for it.

Our company have the right to change the content of specification without prior notice ; The final explanation of specification belongs to our company.