



380V 80AH High Capacity Rechargeable Batteries , Portable Hi Power Battery

Basic Information

Place of Origin: Changsha, China

• Brand Name: HYZZ

• Certification: ISO9001, CE, CB, UN38.3

Packaging Details: foam, wooden box / foam, carton, tray

Delivery Time: 22 daysPayment Terms: L/C, T/T

Supply Ability: 10,000 PCS per month



Product Specification

Name: High Power Lithium Ion Battery

• Model: 380V/80AH

• L X W X H: 800mm*400mm*620mm

• Working Temperature: $-20^{\circ}\text{C} \sim 60^{\circ}\text{C}$ • Working Current: 160A

• Highlight: great power rechargeable batteries,

300KG

great power lithium battery, 380V 80AH Hi Power Battery



More Images

Weight:



Product Description

380V 80AH High Capacity Rechargeable Batteries , Portable Hi Power Battery

Model: 380V/80AH

Specification L x W x H: 800mm*400mm*620mm

Parameters: working temperature -20°C ~ 60°C, BMS system, continuous working current 160A, instantaneous maximum current 240A,

communication CAN2.0B, cold-rolled sheet spray, weight 300KG

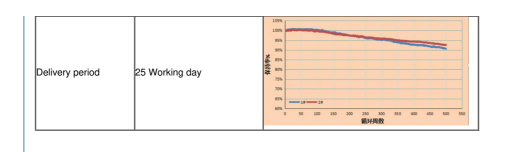
Application:

LED strip/panel/light Camera/IP Camera Car camera recorder Router/Switch POS machine Solar energy storage Speaker and so on

Feature: Waterproof box with BMS; can direct replacement on SLA battery

Application: Deep cycle batteries designed for Golf Carts, RV/Marine, Solar Storage and more as power source.

			Number	HY00022					
			Version	A0					
	HYLF/380	/80-001	Date	2019-5-8					
	Battery pack	k specification	Date	2019-5-6					
1 Basic characteristic	s								
Product name	Lithium battery pack								
product code	HYLF/380/80-001								
LxWxH	800mm*400mm*620		Product picture						
Rated voltage	380V								
Rated Capacity	80AH								
Serialization	118SAluminum shell								
Internal resistance	≤120mΩ		7						
Discharge cutoff	074 4)4								
voltage	271.4V		Shell color						
Charging protection	404.0)/		\dashv						
voltage	424.8V		☑ Matt black						
Max.charging voltage	430.7V		□ Bright gray						
Max. charging current	40A		□ Fruit green + bright gray (two colors)						
Max. sustained	4004		□ Stainless steel						
discharge current	160A								
Peak current	240±3A 2S		Charging and discharging interface Wall terminal Anderson Air plug Positive and negative lines Terminal post CNA2.0BPower display BMSBMS relay solution Batteries:3.2v/80Ah						
Rated discharge current	100A								
						0.0/01/		0 " "	
					Charging method	CC/CV		Cell discharge performanc	
					weight	300Kg		3.7	
						Charging	0 45	3.5	
					Operating temperature	Discharge	-20 45		
								3.3	
					60-80%SOC , 2			3.1	
Storage temperature					-10 35		2.9		
60-80% SOC storage,									
need to recharge	2.7								
every 2 months			2.5	— 1.0C充 — 1.0C放					
C1 Cycle life	1500 Times		0 10 20 30 40 50 60 70 80 9 容里/ Ah						
prico	RMB:¥ 00.00		JN						
price			Battery cycle graph						





Hunan Pinsheng Energy Technology Co., LTD.

15616151876 info@pinshengenergy.com rechargeable-liionbattery.com

NO. 259, Lixiang East Road, Xiangfeng Technology Industry Park, Changsha City, Hunan, China.