

LiFePO4 BATTERY

HIGH VOLTAGE STACKABLE ENERGY STORAGE BATTERY

YJC-YRBHSS 10.2KWH /15.3KWH / 20.4KWH

MAXIMUM NUMBER OF COMBINATIONS / TOTAL POWER: ×5(25.6kWh)



ORIGINAL BATTERY ACTIVE BALANCE TECHNOLOGY



FLEXIBLE CAPACITY OPTIONS, 5.12KWH TO 25.6KWH



EASY INSTALLATION WITH MODULAR AND STACKED DESIGN



REMOTE DIAGNOSIS AND REAL-TIME DATA MONITORING





FUNCTIONAL SPECIFICATIONS				
Туре		YRBHSS-10-E1	YRBHSS-15-E1	YRBHSS-20-E1
Pictures				
Control Module	Model	YC-R-HC-500V25A-A		
	Quantity	1	1	1
Battery Pack	Model	YC-R-HC-102V50A-A		
	Quantity	2	3	4
Base	Model	YC-R-HC-25A-A		
Dase	Quantity	1	1	1
Voltage Range		185.4V~239.4V	240V~345.6V	320V~460.8V
Capacity		50Ah		
Max. charging voltage		25A		
System Energy		10.2kWh	15.3kWh	20.4kWh
Certification	Shipping	UN38.3		
	EMC	CE (IEC61000-6-1, IEC61000-6-3)		
	Safety Regulations	IEC62619		
General parameters	Dimension	630*940*175mm	630*1260*175mm	630*1580*175mm
	Weight	120kg	170kg	220kg
	Installation	Floor standing / Wall-mounted		
	Temp.	-10°C~50°C		
	Humidity	0~100%		
	Protection	IP65		

YJC TECHNOLOGY CO., LTD.

HQ Add: 6th Floor , Building 2, IC PARK, Baolong Fourth Road, Longgang District , Shenzhen. Fty Add: No.17, Yangchang Road, Shexian Economic Development Zone, Huangshan, Anhui, China. Tel: +86 0755-89457249 Website: www.yjc-sz.com Email: yjc@yjc-sz.com







Do not mix with lead-acid batteries when recycling *To 70% initial capacity