



LiFePO4 Cells



High Voltage



Battery Capacity



Battery Cycles



Warranty

RAJA FD5000B

Low Voltage Wall Mounting Battery 5kWh



Strong Compatibility

Multi-Inverters Compatible Offgrid Inverters

Hybrid Inverters Expandable in parallel



Effortless Mounting

Wall-mounted Functional Ports Reserved LCD Screen Display AC loads Connection



Multi-Protection

Strong Compatibility
Overcharge Protection Over-discharge Protection
Over-current/heat protection



Easy Monitoring

APP View

Battery Status Charging State Discharging State



Single Module Characteristics			
Rated Capacity	100Ah		
Rated Energy	5.12kWh		
Nominal Voltage	51.2V		
Charge Cut-off Voltage	58.4V		
Discharge Cut-off Voltage	40V		
Rated Charge Current	50A		
Rated Discharge Current	100A		
Capacitor Pre-charging	30000uF		
Communication	CAN/RS485		
Connection Type	Plug in parallel		
Max number in one stack	3 modules		
Rated Energy	5.12-15.36kWh		
Dimension	484*196*520mm		
Weight	44kg		
Working Temperature	Charge: 0-45℃ Discharge: -20-60℃		
Storage Temperature	10−35℃		

Wall Mounting Module



Low Voltage Separa	ated Battery N	Modular	FD5000B
	1	2	3
Battery Energy	5kWh	10kWh	15kWh
Battery Capacity	100Ah	200Ah	300Ah
Rated Voltage		51.2V	
Working Voltage		40~58V	
NOS of Cells	1P16S	2P16S	3P16S
Battery type		LFP	
Cycle Life		>6000	
Rated Charge Current	50A	100A	100A
Rated Discharge Current	100A	200A	200A
Display		LCD	
Communication		CAN/RS485	
Working Temperature		Charge: 0~45℃ Discharge: -20~60℃	
Storage Temperature		10-35℃	
Relative Humidity		0~95%	
Highest Altitude		2000	
Dimension	485*200*520mm	(485*200*520)*2mm	(485*200*520)*3mm
Weight	50kg	100kg	150kg
Protection Level		IP65	
Mounting		Wall Mounting	
Standards & Certification	UN38.3/MSDS EN: ICE62619/ICE62040/IEC60730		