

JKS-BXXX37-CS

HIGH VOLTAGE LFP BATTERY



Quick Installation



Max. 6 modules stackable, from 7.1kWh to 21.3kWh.

Safe Installation



For safe and easy installation, the high-voltage control box has an integrated DC switch.

Fast Installation

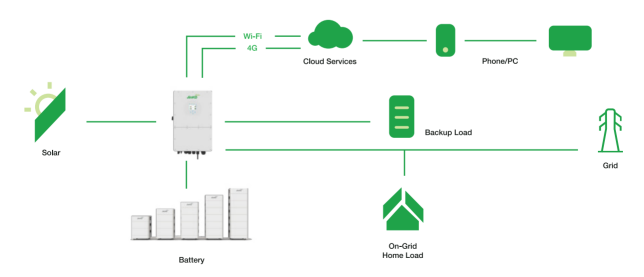


Connection of the battery modules directly via integrated plugs without additional cables.

High Efficiency



Optimized energy utilization with reduced losses through lower currents.



© 2024 Jinko Solar Co., Ltd. All rights reserved.

JKS-BXXX37-CS-A5

www.jinkosolar.eu



Specifications

Model	JKS-B19237-CS	JKS-B28837-CS	JKS-B38437-CS	JKS-B48037-CS	JKS-B57637-CS
No. of Modules	2	3	4	5	6
No. of ABU*	1	1	1	1	1
Normal Battery Energy ³	7.10 kWh	10.66 kWh	14.21 kWh	17.76 kWh	21.31 kWh
Normal Capacity	37 Ah	37 Ah	37 Ah	37 Ah	37 Ah
Normal Voltage	192 V	288 V	384 V	480 V	576 V
Normal Voltage Normal Discharge Current	192 V 18.5 A	200 V 18.5 A	18.5 A	18.5 A	18.5 A
Normal Charge Current	18.5 A	18.5 A	18.5 A	18.5 A	18.5 A
Maximum Continuous Discharge Current	22.5 A	22.5 A	22.5 A	22.5 A	22.5 A
Maximum Continuous Charge Current	22.5 A	22.5 A	22.5 A	22.5 A	22.5 A
Maximum Continuous Discharge Power ²	4.26 kW	6.39 kW	8.52 kW	10.65 kW	12.78 kW
Maximum Continuous Charge Power 2	4.26 kW	6.39 kW	8.52 kW	10.65 kW	12.78 kW
Dimensions [WxDxH]	504x380x700 mm	504x380x900 mm	504x380x1100 mm	504x380x1300 mm	504x380x1500 mm
Net Weight	105 kg	146 kg	187 kg	228 kg	269 kg
Charging Temp. Range			0~50°C		
Discharging Temp. Range			-10-50°C		
Communication			CAN		
Warranty			10 Years		
Warranty Document Supplied	Yes				
Calendar Life 1	>6000 Cycles				
Protection Level	IP54				
Color	White				
Alarms	Overcharge/Overdischarge/Overcurrent/Overtemperature/Short Circuit				
Pros	Can be used in both off-grid and hybrid setups, compact design, modular expansion				
Battery Module Type	JKS-B9637-CS				
Module Connection Method	Series				
Certification	TUV/CE/IC62619/IEC61000/UN38.3				

¹ Test conditions: 0.2C Charging/Discharging, °25, 80% DOD

¹ Test conditions, 0.20 Granging/Discharging, 23, 0070 DGS

² Maximum Continuous Discharge/Charge Power when communicate with inverter is 0.6°C

* The ABU means the package of accessories, including control box, base, cables, and other things

³ The DOD of the battery we recommend is 90%