JKS-3~6HLVS-GI



Single Phase Low Voltage Inverter





RELIABLE POWER SUPPLY

EPS output power goes up to 5kw



LONG LIFESPAN

Market leading 10-year warranty



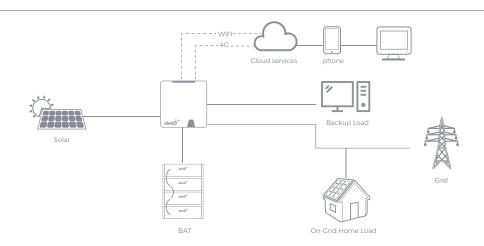
SMART ENERGY MANAGEMENT

UPS switch time within 10ms when grid off



HIGH PROTECTION

IP66 (dust proof and water proof)



Model Name	JKS-3HLVS-GI	JKS-3.6HLVS-GI	JKS-4HLVS-GI	JKS-5HLVS-GI	JKS-6HLVS-C
PV Input					
Max. Recommended PV Array Power	5500 Wp STC	6180 Wp STC	6500 Wp STC	7500 Wp STC	9000 Wp STC
Max. Input Voltage			550V		
Rated Input Voltage			380V		
MPPT Voltage Range			40V-530V		
Start Voltage			50V		
No. of independent MPPT Trackers / Strings per N	IPPT Input		2/1		
Max. Input Current per MPPT Tracker			16A		
Max. Short-circuit Current per MPPT Tracker			20A		
Battery Input					
Compatible Battery			JKS-B51100-GI		
Nominal Battery Voltage			48V / 51.2V		
Battery Voltage Range			40V - 60V		
Max. Charging Power			5000W		
Max. Discharging Power			5000W		
Max. Charging Current			100 A		
Max. Discharging Current			100 A		
AC Output			TOUA		
·			270.1/		
Nominal AC Voltage			230 V		
AC Voltage Range			180 V to 280 V		
Rated AC Grid Frequency			50 Hz / 60 Hz	I	
Rated Active Power	3000 W	3680 W	4000 W	5000 W ^{x1}	6000 W
Rated Apparent Power	3000 VA	3680 VA	4000 VA	5000 VA ^{x1}	6000 VA
Max. Apparent Power	3000 VA	3680 VA	4000 VA	5000 VA ^{x1}	6000 VA
Rated Grid Output Current (@230V)	13.1A	16A	17.4A	21.7A ^{x2}	26.1A
Max. Grid Output Current	13.6A	16A	18.2A	22.7A ^{x2}	27.3A
AC Input					
Rated Apparent Power			6000 VA		
Max. Input Apparent Power from Grid			6000 VA		
Rated Input Current from Grid			A.C. 26.1A		
Max. Input Current from Grid			A.C. 27.3 A		
EPS Output					
Nominal Output Voltage			230 V		
Nominal Output Frequency			50 Hz / 60 Hz		
Rated Apparent Power			5000 VA		
Max. Output Apparent Power			5000 VA		
Peak Output Apparent Power			7500 VA, 10s		
Rated Current (@230V)			21.7 A		
Max. Output Current			21.7 A		
UPS Switch Time			≤ 10 ms		
Output THDi (@ Linear load)			< 3%		
Efficiency					
MPPT Efficiency			99.90%		
Max. Efficiency			97.60%		
Euro Efficiency			97.80%		
<u> </u>			9/70		
Protection			1611 15 15	· ·	
Integrated	All-pole Sen Fault Protec	DC-side Disconnection Device, PV String- / Battery Input Reverse Polarity Protection, All-pole Sensitive Residual Current Monitoring Unit, Anti-islanding Protection, Ground Fault Protection, AC Output Over-current / Short Circuit Current Protection, AC Over-voltage Protection			
Overvoltage Category (as per IEC 62109-1)			AC: III; DC: II		
General Data					
Power Factor		3.0	B leading to 0.8 laggi	ng	
Dimensions (W / H / D)	483 / 455 / 193.5 mm				
Device Weight			25.1 kg	••	
Operating Temperature Range	25.1 Kg -25 °C ~ +60 °C				
Noise Emissions (typical)			30 dB(A)		
Standby Consumption			< 10 W		
			Natural Convection		
Cooling Concept					
	n-condensina)		IP66		

^{*&}lt;sup>1</sup> For VDE-AR-N4105, Smax=Sn=4600VA,Pn=4600W *² For AS/NZS4777.2, Iac max=21.7A

© Jinko Solar Co., Ltd., All rights reserved. Specifications included in this datasheet are subject to change without notice.

JKS-B51100-GI

Low Voltage LFP Battery







LONGE LIFESPAN

> 6,000 cycles backed by Jinkosolar 10-years authoritive warranty



FAST CHARGING & DISCHARGING

Compatible to charge/discharge at 0.5C and 1C, but at 0.5C is recommended



HIGHLY COMPATIBLE

Compatible to diseal engine power plants and UPS application with on/off grid shifting times as low as 10 seconds



PREMIUM SERVICE

Over 35 technical and services centers globally, world-widely distributed network and parters



STRONG STABILITY

Multiple battery protections including communication, MOS, 2nd fault mandatory protection to enable overall full protection



UNIQUE SAFETY

Protection rating at IP65, cell-level independent fire-proof design, fire-resistant material can be exposed to 1200 degrees Celsius flame



OUICK INSTALLATION

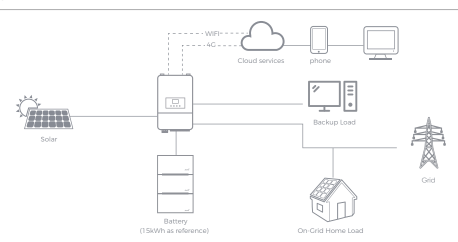
Plug and play connecion saves 40% installation time



ONE-STOP SHOP

All-in-one PV+ solution provides packed warranty, one-stop service and support

CIRCUIT DIAGRAM



SPECIFICATIONS

Pack Certificates

Battery Pack	JKS-B51100-GI
Physical	
Battery Type	LFP(LiFePO4)
Weight	58kg
Dimensions [W*H*D]	660*410*210mm
Enclosure Protection Rating	IP65
Warranty	10 Years
Electrical	
Energy Capacity	5.12kWh
Usable Capacity	4.6kWh
Cell Capacity	100Ah
Depth of Discharge (DOD)	90%
Rated Voltage	51.2 V
Operation Voltage Range	44.8 V ~ 58.4 V
Max Parallel Extension	4 Packs(20.48kWh)
Cycle Life	>6000 cycles
Operation	
Rated Charge/Discharge Current	50A/100A
Max. Charge/Discharge Current	100A
Peak Discharge Current	110A(5s)
Rated DC Power	5kW
Operation Temperature Range	-30 ~ 55 ℃
Storage Temperature	-10 ~ 45 °C
Humidity	0-90%
Certification	
Cell Certificates	UL1642, IEC62133, IEC62619, UN38.3

IEC62619, UN38.3

