

JKS12.5K-10H JKS25K-10H

more powerful more efficient

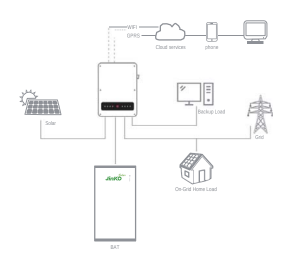
New intelligent platform use new energy





Key Figures

- The maximum conversion efficiency is 98.4%
- Intelligent battery management function
- Passive cooling, low noise level, ideal for home use
- Monitoring inverters freely via computers or mobile phones
- Uninterruptible power supply (UPS)
- Wide battery voltage range
- Battery max. discharge power up to 10 kW
- Capable of being grid-interactive or grid-independent



SPECIFICATIONS

System capa	city	10kW/12.5kWh	10kW/25kWh
INPUT PV	Max.recommended PV panel power[W]	13kW	
	Max.DC voltage[V]	1000V	
	Input voltage range[V]	200-1000	
	Norminal DC operating voltage[V]	620	
	Max. input current(per mppt)[A]	12.5 / 12.5	
	Max. short circuit current(per mppt)[A]	15.2 / 15.2	
	MPPT voltage range[V]	250-850V 2	
	No. of MPP trackers		
	Strings per MPP tracker	1+1	
BATTERY	Battery type	LiFePO4	
	Norminal module energy[kwh]	2.56kWh	
	Module voltage range[V]	86.4V~112V	
	Norminal cabinet energy[kwh]	12.5kWh	25kWh
	Cabinet voltage range[V]	432V~560V	
	Norminal cabinet battery voltage [V]	5	12
	Max.charge/discharge current[A]	14/20	25/25
	Communication interfaces	RS485 / CAN	
	Grid type	30 400Vac	
OUTPUT AC	Rated grid Frequency[Hz]	50/60	
	Norminal AC outpout power[W]	10000	
	Norminal AC output current[A]	15.2 / 14.4	
	Max. AC output current[A]	16.5	
	EPS rated voltage[V]	400	
	EPS rated Frequency[Hz]	50Hz / 60Hz	
	EPS rated power[VA]	10000	
	EPS peak power[VA]	10000	
EFFICIENCY	Max. PV to AC efficiency	98.2%	
	Max. Battery to AC efficiency	97.5%	
CERTIFICATION	PCS Certifications	VDE-AR-N 4105, VDE V 0124, VDE V 0126-1-1, UTE C15-712-1, NRS 097-1-2, G98, G99, EN 50549-1/-2, RD 1699, UNE 206006, UNE 206007-1, CEI 0-21	
	Battery safety certiifications	IEC62619,UN38.3	
ENVIRONMENT LIMIT	IP Level	IP65(Inverter) IP55(Battery)	
		-35~60°C	
	PCS operating temperature range[C]	-35~	60 C
	PCS operating temperature range[C] Battery operating temperature range[C]		60 C 45
		0-	
	Battery operating temperature range[C]	0- ≤4	45
OTHERS	Battery operating temperature range['C] Altitude[m]	0- ≤4	45 000
OTHERS	Battery operating temperature range[C] Altitude[m] Noise emission(typical)[dB]	0- ≤4 < Natural c	45 000 30
OTHERS	Battery operating temperature range['C] Altitude[m] Noise emission(typical)[dB] Cooling concept	0- ≤4 Natural c Transfor External:	45 000 30 onvection
OTHERS	Battery operating temperature range[C] Altitude[m] Noise emission(typical)[dB] Cooling concept Insulating method	0- ≤4 Natural c Transfor External: Battery:	45 000 30 onvection merless APP/Web
OTHERS DIMENSIONS AND WEIGHT	Battery operating temperature range[C] Altitude[m] Noise emission(typical)[dB] Cooling concept Insulating method Communication	0- ≤4 Natural c Transfor External: Battery: 5 years / 10	45 000 30 onvection merless APP/Web CAN2.0
DIMENSIONS	Battery operating temperature range['C] Altitude[m] Noise emission(typical)[dB] Cooling concept Insulating method Communication Warranty	0- < 4 Natural c Transfor External: Battery: 5 years / 10 660*1650 	45 000 30 onvection merless APP/Web CAN2.0 years(optional)
DIMENSIONS	Battery operating temperature range[C] Altitude[m] Noise emission(typical)[dB] Cooling concept Insulating method Communication Warranty Cabinet dimensions[mm]	0- 4 Natural c Transfor External: Battery: 5 years / 10 660*1650 195	45 000 30 onvection merless APP/Web CAN2.0 years(optional) 0*260mm

CAUTION: READ SAFETY AND INSTALLATION INSTRUCTIONS BEFORE USING THE PRODUCT. © Jinko Solar Co., Ltd. All rights reserved. Specifications included in this datasheet are subject to change without notice.