

Efficiency

- Advanced MPPT technology with up to 99.9% efficiency
- Up to 22+22A PV input current

Safety

- Comprehensive security from hardware to software
- Multiple safety certifications

All in one

- Up to 260A charging current
- Support Li-ion battery BMS communication

Reliable

- · Outputs high quality pure sine wave AC power
- Supports parallel operation with power up to 72kW (Parallel Capacity: 1 ~ 6 Units)

User-Friendly

- Industrial design with a modern aesthetic look
- Easy to install and simple to use

Intelligent

- Exclusive Li-ion battery BMS dual activation
- Time-slot function to save cost

Application scenario















SAIL SOLAR

MODEL	Xihe-8KLP3-EU	Xihe-10KLP3-EU	Xihe-12KLP3-EU	Can Be Set
INVERTER OUTPUT			<u>'</u>	
Rated Output Power	8,000W	10,000W	12,000W	
Max. Peak Power	16,000W	20,000W	24,000W	
Rated Output Voltage	230/400Vac, three-phase			*
Capacity of Motor Load	5HP 6HP 6HP		6HP	
Rated Frequency	50/60Hz			*
Output Waveform	pure sine wave			
Switching Time	10ms (typical)			
BATTERY		()1		
Battery Types	Li-ion	/ Lead–Acid / User [Defined	~
Rated Battery Voltage	48Vdc			
Voltage Range	40 ~ 60Vdc			
Max. PV Charging Current	180A	220A	260A	
Max. Utility / Generator Charging Current	100A	120A	120A	-
Max. Hybrid Charging Current	180A	220A	260A	
PV INPUT	1007	2207	2007	-
No. of MPPT		2		i
Max. Input Power	6,000W/6,000W	7,500W/7,500W	9,000W/9,000W	
Max. Input Current	0,000 117 0,000 11	22A/22A	7,000 117 7,000 11	
Max. Open-circuit Voltage	800Vdc/800Vdc			
MPPT Operating Voltage Range	200 ~ 650Vdc/200 ~ 650Vdc			
UTILITY / GENERATOR INPUT	200	7 ~ 030 VGC/ 200 ~ 030	vac	
Input Voltage Range	phase voltag	0.170~280\/ line volte	190 305~/185\/	
	phase voltage 170~280V, line voltage 305~485V 50/60Hz			
Input Frequency Range Bypass Overload Current	63A			
EFFICIENCY		OJA		
	99.9%			
MPPT Tracking Efficiency May Pattery Inverter Efficiency				
Max. Battery Inverter Efficiency	≥92% 97.2% 97.5%			
European Efficiency GENERAL	91.2%	97	.5%	
Parallel capacity		1-6 units		
Dimensions	620*445*130mm			
Weight	27kg			
Protection Degree	IP20, indoor only			
Ambient Temp	-10~55°C, >45°C derated			
Noise	<60dB			
Cooling Method	air cooling			
Warranty	24 months			
COMMUNICATION		24 111011(115		
Internal Interface	DQ/,Q5	/CAN / USB / Dry co	entact	
External Module (optional)	RS485 / CAN / USB / Dry contact Wi-Fi / GPRS			J
CERTIFICATION		VVI II / GFRS		Y
Safety	IE	C62109-1, IEC62109-2		
EMC	EN61000-6-1,EN61000-6-3,FCC15 classB			
RoHS	Yes			
NOLIO	Tes			