

Commercial Hybrid Energy Storage Inverter



Modular Design



System Expansion



High DC Voltage Utilization

- Support photovoltaic access and battery hybrid energy storage
- Can switch between on-grid and off-grid output
- Can be connected with high-voltage energy storage battery between 200V~865V
- Each function unit adopting streamlined and intelligent modular design
- With EMS function
- Support system expansion, allowing the maximum number of parallel operation modules of 4 off-grid parallel operation
- High DC voltage utilization via three-phase three-level four-bridge topology
- Support 1.1 times continuous AC overload output and three-phase 100% unbalanced load access, allowing the rated output load phase out operation
- Support single-phase single-load access
- Based on capacity available, intelligently adjust the load operating conditions
- Modbus TCP/RS485/CAN communication
- All kinds of protection functions required by CQC and TUV certification
- IP65 protection level
- Cooling mode: Intelligent air cooling or Water cooling optional
- Installation mode: wall mounted or drawer type



Model	LN-G30KF-AN1	LN-G60KF-AN1	LN-G90KF-AN1	LN-G120KF-AN1
Photovoltaic Input Parameter				
Max. DC Voltage (V)			1100	
Starting Voltage (V)			250	
MPPT Voltage Range (V)			250~1000	
Full load MPPT Voltage Range (v)	375~850			450~850
MPPT Max. Input Current (A)	45	45	65	65
MPPT Input Group Strings	3+3	3+3+3+3	5+5+5+5	5+5+5+5
Number of MPPT	2	4	4	4
Battery Input Parameter				
Max. DC Bus Voltage (V)			900	
Max. DC Current (A)	55	110	165	220
DC Voltage Working Range (V)			600~900	
DC Voltage Ripple Coefficient			2%	
Rated Power (kW)	30	60	90	120
AC Side Parameter				
Max. Power Output (kW)	33	66	99	132
AC Access Mode			Quick plug terminal/M8 Waterproof joint	
Mode of Isolation			No isolation	
Range of Reactive Power (kVA)	0~30	0~60	0~90	0~120
Rated Grid Voltage (V)			400	
Operation Parameters of Grid Connection				
Allowable Grid Voltage (V)			304~440	
Rated Grid Frequency (Hz)			50/60	
Allowable Grid Frequency (Hz)			47~53/57~63	
Total Harmonic Distortion of Current			3%	
Power Factor			-1~1	
Charge and Discharge Conversion Time (ms)			20	
Rated Output Voltage (V)			400	
Off-grid Operation Parameters				
Voltage Deviation			±2%	
Voltage Imbalance Degree			22%, less than 4%	
Access Load Allowed Imbalance Degree			100%	
Voltage Total Harmonic Distortion Rate			3% (No load or rated resistive load)	
Rated Output Frequency (Hz)			50	
Dynamic Voltage Transient Range		10% (Under resistive/balanced load condition, the load increases from 20% to 100% or decreases from 100% to 20%)		
Output Overvoltage Protection Value			Can be set	
Output Undervoltage Protection Value			Can be set	
Max. Efficiency			97%	
Common Parameters				
Allowable Ambient Temperature (°C)			-40~+6	
Allowable Relative Humidity			0~100%	
Noise (dB)			59	
Dimensions W*H*D (mm)			800 × 680 × 330	
Weight (kg)			≤95	
Ingress Protection			IP65	
Cooling			Intelligent air cooling	
Insulation Resistance			1MΩ	
Communication Interface			Ethernet, 485	
Display and Communication				
Human-computer Interface		LCD Color display: charge/discharge, shutdown, standby, fault		
Communication Protocol		Modbus, TCP/RTU		