

Bi-direnctional Battery Inverter



Features

- Built-in EMS achieves high efficient utilization of power energy between the grid and battery.
- Reservation mode allows users to set up time for charging and discharging (peak shaving function).
- Switch time <8 ms (to off grid mode) .
- Can be used in single /dual/ three phase grid structures.
- On-grid mode and off grid mode selectable .
- Max efficiency 95%, THD<5% under full load.
- Battery charging voltage and charging current programmable.
- Friendly HMI allows user configuration.

Applications



On&off-grid



Peak & Valley Reduction



Back-up power



• Technical Parameter

	UP Series I	Bi-direction	
Model	UP 5048E	UP 6048E	
Battery			
Battery Type	Lead-acid or	Lithium-ion	
Battery Voltage Range	40~60V		
Max.Charge/Discharge Current	100A		
Charging Curve	3 Stages		
Charging Voltage	Depends On Battery Type(Schedule 1)		
Output AC (Back Up)			
Rated Output Power	5000W	6000W	
Max.AC Output Power	5500W	6600W	
Back Up Switch Time	<10ms		
Rated output voltage	230V (Single	230V (Single Phase)	
Rated frequency	50Hz		
Rated output current	22.7A	27.3A	
Input Voltage Waveform	Sine Wave		
THDv(@linear load)	2%		
No load loss	<50W		
Output AC(Grid side)			
Rated Output Power	5000W	6000W	
Max. AC Output Power	5500W	6600W	
Rated grid voltage		230V(177~267V/90~267V) (Single Phase)	
Rated grid frequency	50Hz/60Hz (47Hz~55Hz/57Hz ~65Hz)		
Rated output current	22.7A	27.3A	
Power Factor	>0.95		
THDi	<5%		
Efficiency	,		
Max.efficiency	95%		
Protection	,		
Anti islanding Protection	Integrated		
Insulation Resistor Detection	Integrated	Integrated	
Output Over Current Protection	Integrated	Integrated	
Output Over Voltage Protection	Integrated	Integrated	
Over temperature protection	Integrated		
Surge protection	Integrated		

al Battery Inverter/Charger				
	General Data			
	Display	LED+LCD		
	Communication	RS485/CAN		
	Dimensions (W*H*D)	370*531*168mm		
	Weight	16kg		
	Installation Style	Rack/Wall Mounted		
	Topology	Transformer Isolation		
	Operating Temperature Range	-20~60°C (Derating Treatment Is Required If The Radiator Is Above 80°C) 。		
-	Humidity	0%~95%Relative Humidity (No Condensation)		
	Cooling	Intelligent Air Cooling		
	Protection Degree	IP20		
- '	Max. operation altitude	2000m(>2000m Derating)		
- '	Warranty	1Year		

* Schedule 1: Battery type and charging voltage

Battery Type	Boost/Vdc	Float/Vdc
Gel USA	56Vdc	54.8Vdc
AGM 1	56.4Vdc	53.6Vdc
LiFePO4_LF14	57.6Vdc	54.4Vdc
MnNiCo_N14	54.8Vdc	54.8Vdc
Custom	Set The Information According To The Specification Of The Battery	