

## **Overview**

NPower series is a low-frequency pure sine wave inverter which can convert 12/24/48VDC to 220/230V AC (or 110V/120V AC) and power the AC loads. It has stronger ability to work with impact load. Ranging from 260W to 5000W, Npower is compatible with lithium-ion battery perfectly, and suits for the system which requires high reliability.

## **Features**

- Adoption of advanced SPWM technology, pure sine wave output
- Adopt voltage and current double closed-loop control to enhance the load capacity
- · The input and output adopt completely isolated inverter technology with high reliability
- The input adopts an anti-surge design to meet the special requirements of surge limitation of the lithium battery
- The output adopts excellent EMC design to prevent interference of connected equipment
- Output voltage 220/230VAC (or 110/120VAC )and frequency 50/60Hz optional
- Extensive protections: input reverse polarity, input overvoltage, input low voltage, output overload and short circuit, overheating
- RS485 port can connect the communication module, realize remote start/stop inverter and monitor the running status via the APP or PC software
- · Set the inverter's ID via the APP or PC software to monitor several inverters
- The case is designed with the galvanized board, with high strength and strong corrosion resistance



## **Technical Specifications**

Model	NP260-12	NP260-22	NP400-12	NP400-22	NP600-12	NP600-22	NP800-12	NP1000-22	NP1000-42	
Continuous output power	260W@25℃, 200W@45℃ 400W@25℃, 350W@45℃			600W@25℃, 500W@45℃		800W@45℃	1000W@45℃			
Surge power	400W 700W			0W	1000W		1600W	2000W		
Output voltage	220/230VAC(-8%~+3%)				220/230VAC (-8%~+3%)	220/230VAC (±3%)	220/230VAC (-8%~+3%)	220/230VAC(±3%)		
Output frequency	50/60Hz±0.2%						50/60Hz±0.2%			
Output wave	Pure Sine Wave				Pure Sine Wave					
Output distortion THD	THD≤3%(Resistive load)				THD≤3%(Resistive load)					
Load power factor	0.2~1(Load power ≤ Continuous output power)				0.2~1(Load power ≤ Continuous output power)					
Rated input voltage	12VDC	24VDC	12VDC	24VDC	12VDC	24VDC	12VDC	24VDC	48VDC	
Input voltage range	10.8~16.0VDC	21.6~32.0VDC	10.8~16.0VDC	21.6~32.0VDC	10.8~16.0VDC	21.6~32.0VDC	10.8~16.0VDC	21.6~32.0VDC	43.2~64.0VDC	
Output efficiency of 80% rated power	81%	84%	81%	85%	81%	85%	83%	85%	90.80%	
Max. rated efficiency	79%	82%	79%	84%	80%	83%	81%	82%	89.40%	
Max. output efficiency	89%(80W)	90%(100W)	90%(100W)	91%(100W)	89%(200W)	92%(160W)	92%(100W)	92%(200W)	94.5%(300W)	
No-load current	<0.4A	<0.3A	< 0.5A	<0.3A	<0.6A	< 0.4A	<0.6A	<0.4A	< 0.19A	
Static Loss	<0.3W@12V	< 0.4W@24V	<0.3W@12V	<0.4W@24V	<0.3W@12V	<0.4W@24V	<0.3W@12V	<0.4W@24V	<0.7W@48V	
RS485 com. port	5VDC/250mA(Non-isolated)				5VDC/250mA(Non-isolated) 51				5VDC/300mA (Isolated)	
Dimension (L×W×H)	365×212×97mm 386×215×99mm			5×99mm	428×243×121mm 475×26			×139mm	452x268x139	
Mounting size	220×193mm		230×196mm		260×220mm		270×245mm		270x245	
Net Weight	6.4kg	6.3kg	8.1 kg	7.9kg	10.4kg	10.1kg	13.3kg	12.7kg	13.9kg	
Environment temperature	-20°C~+45°C(All loads can work together at this environment temperature range)									
Humidity	< 95%(N.C.)									
Enclosure	IP20									

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**Technical Specifications** 

Model	NP1200-12	NP1200-22	NP1500-12	NP1500-22	NP2000-12	NP2000-22	NP2000-42		
Continuous output power	1200W@25°C, 1000W@45°C		1500W@25℃, 1300W@45℃ 1500W@45℃		2000W@45℃				
Surge power	200	00W	300	0W	4000W				
Output voltage	220/230VAC(- 8%~+3%) 220/230VAC(±3%)		220/230VAC(- 5%~+3%) 220/230VAC(±		220/230VAC(-5%~+3%)				
Output frequency		50/60H	lz±0.2%	50/60Hz±0.2%					
Output wave		Pure Sir	ne Wave	Pure Sine Wave					
Output distortion THD	THD≤3% (Resistive load)	THD≤3% (Resistive load)	THD≤5% (Resistive load)	THD≤3% (Resistive load)	THD≤5% (Resistive load)	THD≤3% (Resistive load)	THD≤3% (Resistive load)		
Load power factor		0.2~1(Load power ≤ Co	ontinuous output power)	0.2~1(Load power ≤ Continuous output power)					
Rated input voltage	12VDC	24VDC	12VDC	24VDC	12VDC	24VDC	48VDC		
Input voltage range	10.8~16.0VDC	21.6~32.0VDC	10.8~16.0VDC	21.6~32.0VDC	10.8~16.0VDC	21.6~32.0VDC	43.2~64.0VDC		
Output efficiency of 80% rated power	81% 85%		84%	88.50%	84.50%	88%	89%		
Max. rated efficiency	78%	84%	82%	87%	82%	86%	87%		
Max. output efficiency	92%(200W)	93%(300W)	90%(400W)	92%(500W)	90%(600W)	93%(500W)	93%(500W)		
No-load current	< 0.6A	< 0.4A	< 2.0A	< 0.5A	<2.5A	<0.6A	< 0.3A		
Static Loss	< 0.3W@12V	< 0.4W@24V	<0.6W@12V	<0.6W@24V	<0.6W@12V	<0.6W@24V	<1.8W@48V		
RS485 com. port	5VDC/250mA(Non-isolated)		5VDC/300mA	(Non-isolated)	5VDC/300mA (Non-isolated)	5VDC/300mA (Non-isolated)	5VDC/200mA (Isolated)		
Dimension (L×W×H)	511×268×139mm		566×313	×145mm	554×393	486×313×145mm			
Mounting size	300×245mm		350×2	92mm	350×3	350×292mm			
Net Weight	15.7kg	15.3kg	20.3kg	20.2kg	29.8kg	27.6kg	20.7kg		
Environment temperature	-20°C~+45°C(All loads can work together at this environment temperature range)								
Humidity	< 95%(N.C.)								
Enclosure	IP20								

**Technical Specifications** 

Model	NP2500-12	NP2500-22	NP2500-42	NP3000-22	NP3000-42	NP3500-42	NP4000-22	NP4000-42	NP5000-42	
Continuous output power	2500W@45°C			3000W@45℃		3500W@45℃	4000W@45℃		5000W@45℃	
Surge power	5000W		6000W		7000W	8000W		10000W		
Output voltage	220/230VAC 220/230VAC 2 (-8%~+3%) (-6%~+3%)		220/230VAC(± 3%)	220/230VAC (-5%~+3%)	220/230VAC(± 3%)	220/230VAC(± 3%)	220/230VAC(±3%)			
Output frequency	50/60Hz±0.2%			50/60Hz±0.2%			50/60Hz±0.2%			
Output wave	Pure Sine Wave			Pure Sine Wave			Pure Sine Wave			
Output distortion THD	THD≤5% THD≤3% THD≤3% (Resistive load) (Resistive load) (Resistive load)			THD≤3%(Resistive load)			THD≤3%(Resistive load)			
Load power factor	$0.2 \sim 1$ (Load power $\leq$ Continuous output power)			0.2~1(Load power ≤ Continuous output power)			0.2~1(Load power ≤ Continuous output power)			
Rated input voltage	12VDC	24VDC	48VDC	24VDC	48VDC	48VDC	24VDC	48VDC	48VDC	
Input voltage range	10.8~16.0VDC	21.6~32.0VDC	43.2~64.0VDC	21.6~32.0VDC	43.2~64.0VDC	43.2~64.0VDC	21.6~32.0VDC	43.2~64.0VDC	43.2~64.0VDC	
Output efficiency of 80% rated power	87%	89%	91.50%	88%	90%	90%	89%	91.50%	91.50%	
Max. rated efficiency	85%	87%	90%	86%	89%	89%	86%	90%	90%	
Max. output efficiency	90%(700W)	93%(500W)	94%(800W)	94%(500W)	94%(900W)	93%(900W)	93%(1400W)	94%(1000W)	94%(1400W)	
No-load current	< 3.0A	< 0.8A	< 0.5A	<0.8A	< 0.5A	<0.5A	<2.5A	< 0.5A	<0.5A	
Static Loss	<0.6W@12V	<0.6W@24V	<1.8W@48V	<0.6W@24V	<1.8W@48V	<1.8W@48V	<0.6W@24V	<1.8W@48V	<1.8W@48V	
RS485 com. port	5VDC/300mA (Non-isolated)	5VDC/300mA (Non-isolated)	5VDC/200mA (Isolated)	5VDC/300mA (Non-isolated)	5VDC/200mA (Isolated)	5VDC/200mA (Isolated)	5VDC/300mA (Non-isolated)	5VDC/200mA (Isolated)	5VDC/200mA (Isolated)	
Dimension (L×W×H)	584×393× 175mm	604×393× 175mm	549×328× 175mm	649×393× 175mm	599×328× 175mm	579×353× 175mm	660×435× 210mm	604×393× 175mm	640×435× 210mm	
Mounting size	350×372mm	350×372mm	350×307mm	350×372mm	350×307mm	350×332mm	625×300mm	350×340mm	605×300mm	
Net Weight	32.0kg	32.2kg	25.5kg	34.0kg	28.4kg	32.2kg	43.2kg	37.0kg	50.0kg	
Environment temperature	-20°C~+45°C(All loads can work together at this environment temperature range)									
Humidity	< 95%(N.C.)									
Enclosure	IP20									