







NW11 Series

Online UPS 1~10kVA

- » 3 level Technology
- » Output PF up to 1.0
- » AC/AC efficiency up to 95%
- » High power density design
- » Comformal coating for all PCB

High Reliable

- Wide input voltage range for higher grid adaptability
- Full DSP control for top performance
- Anti-corrosion resistant coating for all PCB boards
- Generator compatible ensure the clean power for extend power outage
- EPO function as standard for immediataly remove power from connected load for emergency
- Separate bypass, input and battery breaker for 6-10KVA big cabinet model

Green Power:

- 3 level technology for input power factor up to 0.996, Low THDi (< 2%), decrease pollution to city power
- AC/AC efficiency up to 95% and ECO mode up to 98%, less TCO and more energy saving
- Output power factor up to 1.0, more powerful to connect more critical loads

Flexible Design:

- Multiple socket for 1-3KVA for global application
- Output voltage and ECO mode are selectable via LCD
- Input frequency range and Bypass enable by software
- 1~8A charging current settable via software (6-10KVA)
- Batteries number settable via software (16/17/18/19/20 for 6-10kVA)
- Wheel for 6-10KVA which is easy for moving

Optional:

- SNMP/USB/dry contact slot card
- Addtional 4A charger for 1-3KVA long back up
- Battery disconnection alarm
- Charging voltage temperature compensation

Typical Applications:













Telecom

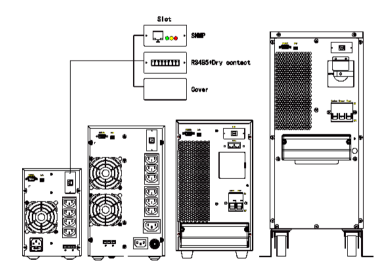
Local Area Networks

E-business

Convorc

Cash Registers

Security



Available Socket:









Technical Specification:

MODEL	NW1000(L)	NW2000(L)	NW3000(L)	NW6000(L)	NW10000(L)	
		Input				
Voltage (Vac)	120~295			80~275		
Frequency (Hz)	50/60± 10% (50/60Hz auto-ser			nsing)		
Power Factor	≥0.99					
THDi at full linear load	<2%					
		Output				
Capacity (VA)	1000	2000	3000	6000	10000	
AC/AC Efficiency (Max.)	92%	93%	95%	95%	95%	
Power Factor	0.9 (1.0 optional)					
Voltage (Vac)	208/220/230/240±1% (selectable on display panel)					
Frequency (Hz)	50/60±0.2% (battery mode)					
THDv	THD<1% (linear load);THD<3% (nonlinear load)					
Overload*	101%~130% load for 10 min, 131%~150% load for 1s, above 150% load for 200ms			101~105% Long run, 106~130% load for 10min 131~150% 30s, over 150% 500ms.		
Transfer Time	0					
Current Crest Ratio	3:1					
		Battery				
Voltage (Standard)(Vdc)	24	48	72	192~240		
BATT Type (Standard)	2×9Ah	4×9Ah	6×9Ah	16×7Ah	16×9Ah	
Voltage (Long Backup)(Vdc)	36	72	96	192	~240	
BATT Type (Long Backup)	External			External 16~20 units settable		
Charger Current (A) Max.	1(Standard), 4(Long back up) 1~8 (adjustable)				justable)	
		Other				
Communication Interface	RS232+EPO (USB,SNMP, RS485+dry contact are optional in slot)					
LCD Display	AC input & output voltage, frequency, Load level, Battery level, Temperature; AC mode, Battery mode, Bypass mode, and Fault					
Alarm	Low battery, abnormal AC input, UPS failure, etc.					
Protection	Low battery, overload, short-circuit and over temperature, etc.					
Noise (dB)	<45	<48	<52	<55		
Working Temperature (°C)			-5 ~ 40			
Relative Humidity	0 ~ 95%, No condensation					
Regulatory Approvals	CE					
Dimension (WxDxH)(mm)	145×360×225				230×502×553(Standard) 190×422×337 (Long Backup)	
Weight(Standard) (kg)	9.2	17.7	22.9	54.5	56.2	
Weight (Long Backup)(kg)	4.5	8.5	9.2	10.9	12.5	

[•] Specification is subject to change without prior notice.

Nanoweld BVBA

Add: Kwade Weide 1, B-2920 Kalmthout, Antwerpen, Belgium. Email: info@javac.be Tel: +32 (0) 3666 4417 www.javac.eu



Version No.: 20211101 @2021 JAVAC. All rights reserved.

^{• *} Condition Comply.