6-10kVA **ONLINE OUTDOOR UPS**



An outdoor UPS (Uninterruptible Power Supply) is a type of power protection equipment designed to operate in outdoor environments. These UPS systems are specificall engineered to withstand environmental elements such as temperature variations, humidity, and exposure to dust or water. They are commonly used to provide reliable and continuous power to outdoor equipment or installations that are critical for various applications.



GENERAL FEATURES

- Provides a pure uninterrupted AC sine wave power supply for the outdoor communication / network equipment.
- The use of high temperature, anti cold, salt spray, anti-corrosion, anti dust, waterproof, lightning protection design.
- **IP65 Protection**
- Advanced DSP technology, ensure long life reliability.
- True online double conversion technology.
- Auto bypass output.
- N+X parallel redundancy.
- DC start function, input PFC revise function.
- Input Land N lines reverse wiring detection.
- Wide input voltage range, zero transfer time.
- Excellent Protection against over voltage, overload, over current, overcharge and so on.
- Strong anti-jamming capability, Lightning, surge, short-circuit, network/fax/modem surge protection.
- Available to work with generators.
- RS232 intelligent communication monitoring.
- AS-400 Dry contact and SNMP card remote intelligent control.
- The integration of an AC unit will extend the operating temperature range up to 70C

SPECIFICATIONS

MODEL		6kVA	10kVA		
Capacity	VA/W	6000VA/5400W	10000VA/9000W		
Input	Nominal voltage	208/220/230/240VAC	208/220/230/240VAC		
	Voltage Range	120~275VAC	120~275VAC		
	Frequency Range	50Hz :46~54Hz; 60Hz :	50Hz :46~54Hz; 60Hz : 56~64Hz		
	Phase	Single phase with Grou	Single phase with Ground		
	Power Factor	≥0.97	≥0.97		
Output	Voltage	208/220/230/240*(1±1°	208/220/230/240*(1±1%) VAC		
	Frequency	50/60Hz (Adjustable); 50Hz AC Mode: Follow AC, Battery Mode: 50Hz (1±0.2%); 60Hz AC Mode: Follow AC, Battery Mode: 60Hz (1±0.2%);			
	Wave Form	Pure sine wave	Pure sine wave		
	Power Factor	0.9	0.9		
	Harmonic Distortion	≤2% (Linear load); ≤6%	≤2% (Linear load); ≤6% (Non-Linear load)		
	Overload Capacity	Load<105% work consi	Load<105% work consistant; 105%≤load<125% 1min; 125%≤load<150% 30sec		
	Current Crest Ratio	3:1	3:1		
	Connections	Terminal block	Terminal block		
Efficiency	Battery Mode	87%	87%		
	AC Mode	88%	88%		
Battery	Туре	Sealed maintenance fre	Sealed maintenance free lead acid battery		
	Nominal DC voltage	192VDC	240VDC		
	Battery Numbers	16	20		
	Charge Current (MAX)	4.5A	4.5A		
	Charge Voltage (Vdc)	219.5Vdc±1%	270Vdc±1%		

6-10kVA **ONLINE OUTDOOR UPS**



Features	Bypass	Automatic Transfer on overload and UPS failure		
	Буразз	Before UPS Power-on		
	Transfer Time	Zero		
	Indicators	UPS status, Battery capacity, loading, Fault code		
	Audible Alarm	Bypass, On battery mode, Battery low, Overload, Fault		
Communications	Intelligent RS232 serial port	Software support Windows family software, Linux, Sun network operating system, IBM Aix, Compaq True64 SGI IRIX, FreeBSD, HP-UX and MAC		
	SNMP (Optional)	Power management from SNMP manager and web browser		
	USB (Optional)	Windows family software and Mac OS		
Environmental	Operating Temperature	0~40°C Optional AC 0-70°C		
	Storage Temperature	-45°C~70°C (Without battery)		
	Operating Humidity	0-95% (Non condensing)		
Weight	Net Weight (kg) (No battery)	120	123	
UPS Dimension	W x D x H (mm) (Cabinet)	890 x 1111.5 x 1764.6		

ORDERING INFORMATION

Part Number	Description	Backup Time
CN8061624OD	6kVA Online Outdoor UPS with 16pcs of 28Ah battery	for 15 Minutes
CN8061645OD	6kVA Online Outdoor UPS with 16pcs of 40Ah battery	for 30 Minutes
CN8061665OD	6kVA Online Outdoor UPS with 16pcs of 65Ah battery	for 60 Minutes
CN8101638OD	10kVA Online Outdoor UPS with 20pcs of 40Ah battery	for 15 Minutes
CN8101675OD	10kVA Online Outdoor UPS with 20pcs of 65Ah battery	for 30 Minutes
CN81016105OD	10kVA Online Outdoor UPS with 20pcs of 100Ah battery	for 60 Minutes

COMPATIBLE ACCESSORIES

Part Number	Description
CN1000AC06	Air Conditioner (1000W AC) for 6kVA Outdoor UPS
CN1500AC10	Air Conditioner (1500W AC) for 10kVA Outdoor UPS
NPS-ACSN01	Smart SNMP Card

^{*}Product specifications are subject to change without further notice.
*Please note that the UPS dimensions and weight may vary depending on the specifications.