





NUPS23 Series

Niveo Professional True Sine Wave Double-Conversion Online Rack/Tower UPS

NUPS23-1000- 1.0KVA/900W NUPS23-2000-2.0KVA/1800W NUPS23-3000- 1.0KVA/2700W

More information: WWW.NIVEOPROFESSIONAL.COM INFO@NIVEOPROFESSIONAL.COM



Product Specification

Introduction

Ranging from 1KVA to 3KVA, NUPS23 provides server-grade full power protection from power failure, spikes and surge in small footprint with 3-level charging method and enhanced output power factor 0.9. Combining flexible rack/tower form factor and easy-shift LCD panel design, this series is perfect for AV, networking, telecom, server and mission-critical applications. Optional battery packs to enhance run time.

- Clean power output
- No delay for batteries to kick in during black-outs
- Remote manageable
 - **Switchable outlets**

Features

- True Sine Wave double-conversion online
- Uutput power factor 0.9
- User-friendly and easy-shift LCD design
- Rack/Tower design
- **ECO** and advanced ECO mode for energy saving
- Output voltage regulation < 1%</p>
- Higher output crest ratio 5:1
- Programmable power management outlets
- Emergency power off function (EPO)
- Hot-swappable battery design

Multiple communication available

Specifications 1KVA-3 KVA

	Model	NUPS23-1000	NUPS23-2000	NUPS23-3000
Ca	Capacity (VA/W)		2000VA/1800W	3000VA/2700W
	Phase	Single phase & Ground		
	Rated Voltage	100/110/115/120/127VAC or 210-240 VAC		
	Voltage Range	!	55-145VAC or 190-25	0VAC

All rights reserved Niveo International BV 2024





	Frequency Range		45Hz-65Hz(auto-detect)		
	Power Fact	tor	≥0.98		
Input	Current THDi		<7% at 100% non-linear load		ar load
	Bypass Voltage Range		Max.voltage: +15%(optional +5%、+10%、+25%) Min. voltage: -45% (optional 20% 、-30%) Frequency protection range: ±10%		onal 20%
	ECO Range			same as the bypa	ss
	Generator In	put	Support		
	Phase		Single phase & Ground		ınd
	Rated Volta	ge	Depending on territory:100/110/115/120/127VAC or 210-240 VAC		
	Power Facto	or		0.9	
	Voltage Regula	ation	±2%		
Output	Frequency	Utili ty Mod e	50Hz (or 60Hz(Synchronized	to Mains)
		Batt ery Mod e		50/60Hz±0.02Hz	
	Crest Facto	r			
	THD		5:1		
			≤3% with linear load		d
	_		≤5% with non linear load		
	Waveform		Pure Sinewave		
	AC Mode(full l	oad)	up to 90%		
Efficiency	Battery Mode load)	e(full	>85%		
	ECO Mode(full	load)	>94%		
	Voltage		24Vdc	48Vdc	72Vdc
	Capacity(stan unit)	dard	12V/9AH		
	Backup Tim	ie	Full load>=5 minutes; 50% load>=13 minutes		
Battery	Recharge time t	o 90%	5 hours		
	Charging Curi	rent	1A		
	Battery Sock		Anderson like PowerPole Modular Connectors		
Transfer Tin	ne		Utility to B	Battery : Oms; Utility to	o bypass< 4ms
		AC Mod	Load <100%~150%: 30S; Load > 150%: 300ms then shut down UPS completely		

All rights reserved Niveo International BV 2024





	Overload	Bat. Mod e	Load <100%~150%	6: 30S; Load > 150%: 3 UPS completely	300ms then shut down
		Byp ass Mod e	Load > 1	30%: 60S then shut d	lown output
	Short Circuit		Hold Whole System		
	Overheat		Line Mode: Switch to Bypass; Battery Mode: shut down UPS immediately		
Protection	Battery Lov	V	Alarm and Switch off		
	Self-diagnost	ics	Upon Power On and Software Control		re Control
	EPO	EPO Shut down UPS immediately			
	Battery			ranced Battery Manag	
	Noise Suppres	sion	Complies with EN62040-2		40-2
Alarms	Audible & Vis	ual	Line Failure, Battery Low, Overload, System Fault		
	Status LED & LCD Load/Battery/Input/Output/Operating Mode Informati		g Mode Information		
Display	Reading On the LCD		Load/Battery/Input/Output/Operating Mode Information		
	Dimension(WxHx	D)m m	440x86.5x430	440x86.5x572	440x86.5x696
Physical	Weight (Kg)	15.1	22.2	25.5
	External Battery Connection		Anderson like PowerPole Modular Connectors		ar Connectors
	Smart RS232/USE	3 Port	Supports Windows Family, Linux, FreeDSB, etc.		
Communic ation Interface	Communication	Slot	SNMP Card (independent to RS232)		
	RJ45		Built-in Power Surge, Lightning Protection Device		
	Operating Tempe	erature	0°C∼40°C		
Environme	Storage Temper	ature	-25°C∼+55°C 0∼90% non		
nt	Humidity		condensing		
	Altitude		< 1500m.(derating while > 1500m)		
	Noise		<50dB(at 1 meter)		
Safety Conformance		UL1778, CSA22.2			

Runtime extending Battery Banks

	O		
Battery Bank Model	NUPS23-BP1	NUPS23-BP2	NUPS23-BP3
Bat.Type		9AH	
Bat. DC Voltage Max.Quantity	24Vdc 4pcs	48Vdc 8pcs	72Vdc 12pcs
Max. Charge Current		1.4A	
Unit Dimensions WxHxD (mm)	440x86.5x430	440x86.5x572	440x86.5x696
Physical Weight (Kg)	17.3	29.5	40.6

All rights reserved Niveo International BV 2024





NUPS23-SNMP

SNMP card for NUPS23-series



Main Features

Allows control and monitoring of multiple UPSs through RJ-45 network connection Real-time dynamic graphs of UPS data (voltage, frequency, load level, battery level) Warning notifications via audible alarm, broadcast, mobile messenger, e-mail and SNMP traps

Historic data log stored in centralized PC database Simple firmware upgrade with one click Password security protection and remote access management

Specifications

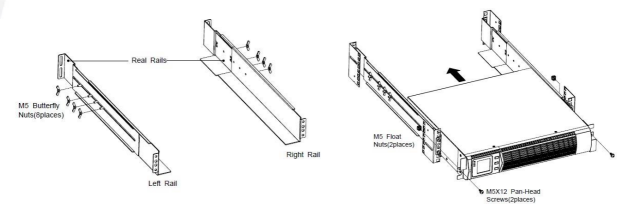
Protocol Support	SNMP-V1, SNMP-V2		
UPS Slot Type	Golden Finger		
Network Support	RJ45 10/100BaseT		
Supported MIB	RFC1213, RFC1628, MIB		
Supported OS	Windows family, Linux, MAC, and Solaris		
Power Input	12V		
Power Consumption	2 watt (max.)		
Operating Temperature	0 ~ 40°C		
Operating Humidity	0% ~ 95%		
Dimension, D x W x H	0.9 x 1.85 x 0.6 inch		
Net Weight	0.08lbs		





NUPS23-RS

Rail-kit for NUPS23-series



Main Features

Allows easy & Stable installation in any 19" Rack

