

Diablo Series

Line Interactive Technology 2000 VA - 900W





















BUILT IN AVR



Below are the features of this UPS model:

- Easy battery replacement design
- Controlled by a technologically advanced microprocessor guaranteeing high reliability

Diablo 2000 has a unique, modern design and improved

performance through research and by development team

- Equipped with 2-steps boost and 1-step buck AVR to stabilise utility voltage
- Management software is designed to monitor and control UPS status
- USB communication port and cable for managing functions via PC
- Built-in DC start function enables UPS to be started without AC power supplied
- Constant current, constant voltage battery charger (CCCV Battery Charger)
- No-load shut down function (UPS Green mode)
- UPS charges itself even though power switch is off (Off mode charging)
- Over / under voltage protection (UPS goes to battery mode
- Lightning / surge protection 175 joules)

Easy battery replacement



12V7Ah

15 min

1hr 55 min

7hr

12V9Ah

20 min

2hr 45 min

9hr



CHANGER





INPUT PLUG C14



RJ-11 PORT









Choose

our batter

((p)) Route

30W

Alarm

10W

12V5Ah

10 min

1hr 10 min

5hr

French socket

Specifications

POWER

- Line Interactive technology with AVR (-30% +25%)
- Start without the sector
- Protection against peaks, drops and voltage increases
- Alarms: on batteries, weak sector or overload
- Wide input voltage range
- Voltage Regulator (AVR) (+/-30%)

- Low battery and overload alarm
- Protection against lightning
- Available in French or English outlets
- Work station
- Personal computer
- Compatible with generators





PLUG AND PLAY

Page 1 of 4



The UPS to be dependable of, robust and cheap for you

AVR Function



The voltage control module integrated auto-automatic corrects voltage fluctuations over a wide range of range, reduces battery wear and extends the life of the UPS

Compatibility with generators



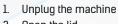
DIABLO series support input power with various generators.

Easy battery replacement (DIY)











- Remove old batteries and connect the new battery
- 4. Finally hand over the cover

USB Communication port (Optional)



To establish communication between the UPS and a computer, connect your computer to the UPS communication appropriate port using an communication cable

Buck and boost control



The machine is equipped with 2-steps boost and 1-step buck AVR to stabilise

Over/under Voltage protection



The UPS consists of a voltage protection circuit which is designed to develop а low-voltage and high-voltage tripping mechanism to protect a load from any damage.

CCCV Battery charger



A CCCV (Constant Current, Constant Voltage) is ideal for small batteries. Initially, the battery is charged at Constant Current. When the battery is nearly full, its voltage reaches the Constant Voltage setting of the charger, and current decreases exponentially as the battery is fully charged.

UPS monitoring software (optional)



Power supply monitoring and management is essential to ensure that your network systems are operational in the event of an outage. Uninterruptible Power Supply (UPS) monitoring plays an integral part in the functioning of an organisation.

LED indicators



- AC normal (Green)
- Battery backup (Yellow)
- UPS cut off/Fault (Red)

Auto-restart UPS



The UPS shuts down upon battery low and restarts automatically when adequate power is restored to the UPS (and is within the operating voltage range of the UPS) it will restart



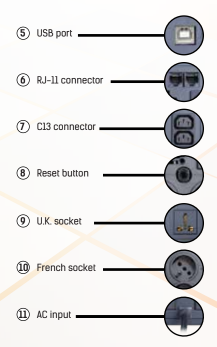
Diablo Series











Specifications

DESCRIPTION	DIABLO 2000VA FR	DIABLO 2000VA UK
Capacity	900(W) PDLIP2206	900(W) POLIP2205
	INPUT	, oth tees
Voltage	220/230/240Vac	
Voltage range	-30% +25%	
Frequency range	50Hz or 60Hz (auto-sensing)	
	ОИТРИТ	
Voltage regulation	AC mode / Battery normal : 220/230/240Vac +/- 10%	
Frequency	AC mode: 47-53Hz for 50Hz or 57-63Hz for 60Hz	
Waveform	Battery mode: 50Hz or 60Hz +/- 1Hz	
Transfer time	< 6ms (Typical)	
Outlet	4 x french outlets + 2 x IEC C13 connectors	4 x UK outlets + 2 x IEC C13 connectors
	BATTERY	
Voltage	24V DC	
Туре	Not included 5,7 or 9Ah	
Recharge time	5 hours to 90% after complete discharge	
Safety protection	Over Charge & Over Discharge Protection	
Advanced battery management	Yes	
	DISPLAY	
LED status indicators	AC normal (Green), Battery backup (Yellow), UPS cut off / Fault (Red)	
	AUDIBLE ALARM	
Battery mode	Two short tones every 8 seconds	
Low battery	Four short tones every second	
Overload	Red LED: Flashing / Buzzer: Beeping continuously	
Fault	Beeping continuously	
	MANAGEMENT	
Smart USB communication port	Yes	
	ENVIRONMENT	
Operating Temperature	0° C - 40° C (32°F-104°F)	
Humidity	0-95%, non-condensing	
Acoustic Noise	<40 dB at 1M	
	PHYSICAL	
Dimension (LxWxH)	343*135*208mm	







IPower International Ltd

BPML Freeport Zone 6, Mer Rouge, Republic of Mauritius

+230 5988 9080/1999/0042

+230 5 956 33 00

sa<mark>les@ipower.re</mark> / info@ipower.re

www.ipower.re

· Uninterruptible Power Supply (UPS)

- Automatic Voltage Regulator (AVR)
- Isolating Transformers Maintenance free
- Isolating Transformers Maintenance fr
 12VDC VRLA batteries manufacturer
- Distributor, installer & service provider

BRN: C15131905 VAT: 27357325