



Balder 6000

The absolute protector

PN: PWUP-OL06KBA-AZ01B EAN: 6422956006341



Specifications

<u> </u>	
Capacity	6000 VA / 6000 W
Туре	On-line
Input	
Outlets type	Terminal Block Wiring
Nominal Voltage	230V
Accepted Voltage Range	110 ~ 300 VAC at 0~60% Load 140 ~ 300 VAC at 60~80% Load 176 ~ 300 VAC at 80~100% Load
Nominal Frequency	50 Hz / 60 Hz (Auto Sensing)
Frequency Range	46 ~ 54 Hz
Power Factor	≥ 0.99 at nominal voltage (100% load)
Harmonic Distortion	<4% @100% Load <6% @50% Load
Phase	Single phase with ground
Output	
Outlets type	Terminal Block Wiring
Nominal Voltage	208*/220/230/240 VAC
AC Voltage Regulation	± 1% (Batt. Mode)
Frequency Range** (Synchronized Range)	46~54 Hz at 50 Hz
Frequency Range (Batt. Mode)	50 Hz ± 0.1 Hz
Current Crest Ratio	3:1 (max.)
Harmonic Distortion	≤ 1 % THD (Linear Load) ≤ 4 % THD (Non-linear Load)
Waveform (Batt. Mode)	Pure Sinewave
Transfer Time	
AC Mode to Batt. Mode	Zero
Inverter to Bypass	Zero
Efficiency	
AC Mode	≥ 94 % at full charged battery
To Battery Mode	≥ 91 % at full charged battery
ECO Mode	≥ 96 % at full charged battery









True double conversion

Single phase high capacity

Rack/Tower design

- True Double Conversion
- Output Power Factor 1.0
- Output voltage regulation < 1%
- High efficiency up to 94%
- Wide input voltage range (110– 300 VAC)
- Higher output crest ratio 3:1
- EPO function
- DSP technology guarantees high performance
- Up to 4 External battery pack
- User-friendly and easy-shift LCD
- Software management



^{*}When output voltage is set to 208V, the power of the UPS is de-rated to 90%.

^{**} Derate capacity to 60% in CVCF mode

Overload	
AC Mode	100%~110%: 10min; 110%~130%: 1min; >130% : 1sec
Battery Mode	100%~110%: 30sec; 110%~130%: 10sec; >130% : 1sec
Indicators Type	
LCD Display	UPS status, Load level, Battery level, Input/Output voltage, Discharge timer, and Fault conditions
LED indicators	Bypass, Line, Battery, Fault
Alarm	Battery mode, Low battery, Overload, Fault
Battery	
Internal batteries	Not supported
External batteries	12V lead acid, N pcs x 1 string / cabinet, N=16~20
Compatible battery cabinets	Balder 2U Battery pack & Balder 3U battery pack
Charging Current	1.0 - 4.0 A (adjustable)
Charging Voltage	13.65VDC*N; N=16~20 (adjustable, based on battery number per string)
Default Charging Voltage	N=16 (218VDC)
Running time on battery*	
With one 2U Battery Pack (16 x GP07122F batteries, BTVACGUOBTD2FCN01B)	5 min for ~ 3.500W load 10 min for ~ 2.500W load 15 min for ~ 1.900W load





Management

Connection port	RS232 / USB / Intelligent Port
Software	
UPS only	https://www.power-software- download.com/viewpower.html
UPS with SNMP card	https://www.power-software-download.com/viewpowerpro.html
Software capability	Monitor & Control over USB, LAN and Internet (SNMP card optional)
Environement	
Environement	
Humidity	0-95 % RH @ 0-40°C (non-condensing)
Humidity	(non-condensing)
Humidity Operating Temperature	(non-condensing) 0 - 40 °C
Humidity Operating Temperature Storage temperature	(non-condensing) 0 - 40 °C -15 - 45 °C
Humidity Operating Temperature Storage temperature Noise level	(non-condensing) 0 - 40 °C -15 - 45 °C



Logistics

Carton Box Size (LxWxH) 600 x 438 x 88 mm

Pieces in the Carton Box 1 pcs / ctn

 Δ N.W.: 17 kg / G.W.: 19 kg Net & Gross weight / CTN





^{*}This data is based on nJoy GP batteries that are new and fully charged. Actual runtimes may vary from this values because they are dependent on several variables including battery type, model, age, battery charge level, environmental conditions and characteristics of the connected load.

