Global Monitoring System



- Auto-sense 10/100M Fast Ethernet
- Provide SNMP, MIB to monitor & log UPS status
- Manage & configure via Telnet, Web Browser or NMS ٠
- Support TCP/IP, UDP, SNMP, Telnet, SNTP, PPP, HTTP, SMTP Protocol
- Sending both of SNMP TRAP and E-mail for events ٠ notification.
- Auto email daily Battery Backup history report
- Basic SNMP (LAN) with WIFI
- Advanced SNMP (LAN) with GPRS, Modem, WIFI
- Event Log

Battery Advisor ™

Wireless Battery Monitoring System (String of Batteries or Individual Battery)

- Measures and Records

Battery and String Voltage String Current **Battery Cabinet Temperature Battery Terminal Temperature Battery Impedance**

www.onlinepower.com

OnLine Power's UL924 Listed Emergency Lighting Inverters provide more scalable and more Build to Order options than other Lighting Inverter Manufacturers. As an Independent Build to Order Manufacturer, we can scale from 200W single phase up to and including 400KW three phase, and offer the largest combination of options to meet your unique requirements.

Product Selection Guide

Support Features	Micro Power Wave	Mini Power Wave	Power Wave 1	SV Power Wave 1	Power Wave 3	SV Power Wave 3	Power Wave 4	Outdoor BBS (HE)	Outdoor BBS (LU)	Outdoor BBS (BBSMD)	
Single Phase											
Three Phase											
Battery Backup (90 minutes)											
Power Factor Correction											
Fast Transfer (Green Mode)											
Input Circuit Breaker											
Monitor											
Global Monitoring System											
Battery Advisor											
Dry Contact											
RS232 & RS485 (Provision)											
Output Distribution											
TVSS											
Brownout Protection											
Seismic Certified											
		Standard									

Options





Los Angeles, CA Phone: (800) 227-8899 Fax: (323) 721-3929

OLP6189D 3/18

Emergency Lighting Inverters

Listed to UL 924

Online Power has been manufacturing **Power Solution Products** for over 40 years.



2018

Inverter Products

Gates Puer

onlinepower.com

EMERGENCY LIGHTING INVERTERS

UL 924, and UL 924A Listed by CSA. 90 minute Battery Backup Time at Full Load



LED, HID, HPS, Incandescent, Fluorescent, Power factor and energy efficient Ballast compatible

Single Phase (Single cabinet design including 90 min. Battery)

- Micro Power Wave: 200, 300, or 490 Watts Input/Output Voltages: 120 or 277 V
 - * Wall mount or floor mount with optional seismic bracket.
- Mini Power Wave: 500 to 2100 Watts Input/Output Voltages: 120 or 277 V
 - * Compact, space-saving enclosure, front access
- Power Wave 1: 2.1 to 17 kW Input/Output Voltages: 120, 208, 240, 277, 480 V
 - * Built-in input power factor correction
 - Modular Assembly for ease of installation with small foot print

Three Phase

- Power Wave 3: 8 kW to 50 kW
 - Input/Output Voltages: 208Y/120 or 480Y/277
 - Power Factor and Energy efficient ballast
 - LCD panel for monitoring
 - Pulse Width Modulated double conversion technology

Power Wave 4: 48 kW to 400 kW Input/Output Voltages: 208Y/120 or 480Y/277

- input/Output voltages: 2081/120 or 4801
- True Galvanic isolation design
- Green Mode operation (fast transfer less than 2 ms.)
- Modular design for ease of troubleshooting and maintenance
- LCD panel for continuous self diagnostics
- Intelligent, fully temperature compensated battery charger
- Optimum design for heat dissipation





SHAKER TABLE TESTED INVERTERS

Seismic Certified to SDS Level 3.0g IBC2015, CBC2016, Test Criteria ICC-ES AC156 OSHPD Certified: #OSH-0500-10H



- **SV Power Wave 1:** 2.1 to 17 kW
- SV Power Wave 3: 8 kW to 50 kW

Outdoor and Indoor Use

- HE Model: 2.1 to 17 kW UL924, UL1778 and CAN/CSA C22.2 No107.3-05
 - NEMA 3R (Tested & Certified)
 - Operation Temp: -40° to 58°C.
 - Auto Self Testing
 - Provide power conditioning and transient filtering
 - RS232 and RS485 ports for metering, measuring, and diagnostic
 - Optional TVSS



 Standard painted Steel Cabinet, Stainless and Brushed Aluminum optional.

LU Model: 100 to 1600 Watts UL1778 and CAN/CSA C22.2 No107.3-05

- Tested & Certified to Bellcore
- Operation Temp: -40° to 58°C.
- Shock and Vibration Certified
- Provide power conditioning
 and transient filtering
- Uninterrupted, ±0.5% voltage regulated, continuous sinewave out for use with " normally on" lighting fixtures and exit lamps

