# Trailer Mounted UPS Rental 1200 kW / kVA - Available Nationwide

### www.globalpwr.com

# Global Power Supply expands its UPS Rental Trailer Fleet with Eaton and Lithium Ion Technology

Global Power Supply, LLC. (GPS) - www.globalpwr.com is pleased to announce that we have expanded our mobile UPS trailer fleet with (2) 1200 kW high powered lithium-ion UPS backup battery mobile trailers.

These mobile, self contained UPS systems are designed to support critical infrastructure facilities during facility upgrades, disaster recovery, or off-grid events. This system allows facilities to maintain business continuity during these highly critical but temporary power events.

The newly developed 58' weatherproof trailer has been outfitted with utility input, critical load output, and generator input in tough stainless-steel cases. Inputs are pre-wired to a 2000 Amp Eaton 3-pole open transition automatic transfer switch located inside the trailer.



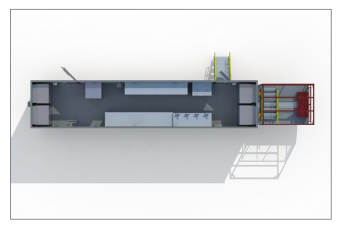




The trailer is equipped with an Eaton Power Xpert 9395p 1200 kW UPS consisting of four 300 kVA UPM (power modules) enabling 1200 kW capacity or 900 kW N+1, or 600 kW N+2. This Eaton is configured to support communications packages; dry contact, web snmp, mod-bus tcp/ip, paralleling support, and installed Eaton Predict Plus remote monitoring. The system uses Narada Liion lithium-ion batteries in seven battery cabinets providing an estimated runtime of five minutes at full load. The cabinets are fully integrated with independent processors for monitoring the condition of the batteries. Four 5-ton Marvair Scholar air conditioning systems provide low noise and high efficiency precision cooling and redundancy at full load.









(800) 706-0906 info@globalpwr.com



©2025 Global Power Supply, Ilc. All Rights Reserved Specifications are subject to change. (805) 683-3828 20180205TP

# Trailer Mounted UPS Rental 1200 kW / kVA - Available Nationwide

### www.globalpwr.com

#### Mobile 1200 KW Self-Contained UPS System

Temporary Power System designed to support critical infrastructure facilities (Data Centers) during facility upgrades or disaster recovery.

Many facilities today are faced with the need to upgrade their existing power infrastructure – they don't have the luxury to cease operations during this upgrade in addition to they cannot install the "New" equipment until they physically remove the old. This system allows them to maintain business continuity during these upgrades.



#### **Specifications**

- 1200 kW / kVA Rating
- Eaton UPS Model 9395P 1200 kW / kVA
- Input/Output Voltage: 480VAC/480VAC
- Delivers 100 Percent Conditioned, Perfect Sine-Wave Output by Isolating Output Power from all Input Power Anomalies
- Battery Type: Narada Lithium-ion Battery System for Exceptional Reliability
- 5 Minutes of Runtime at Full Load 1200 kW / kVA
- 7 Prewired Cabinets with Battery Monitoring
- Marvair Air Conditioning Systems Provide Low Noise and High Efficiency Precision Cooling
- PredictPulse Cloud-Based Monitoring and Management with Predictive Analytics for Complete Dependability
- Automatic Transfer Switch Type:
   Automatic Contactor 2000A 480/277v, 60hz, 3 Phase, 4
   Wire, 3 poles
- Weatherproof Power CIM (Critical Infrastructure Module) Enclosure
- Dimensions: 10'W x 58.6'L x 10'6"H





<sup>\*</sup> All kVA ratings and runtimes above are estimates, values range based on options chosen per configuration.



FOR MORE INFORMATION:

(800) 706-0906 info@globalpwr.com

©2025 Global Power Supply, Ilc. All Rights Reserved Specifications are subject to change. (805) 683-3828 20180205TP