

Document Number: 130211JL-1

Originator: MH

Date: June 24, 2024

Data Sheet

PG3000-UPS-HR-NEMA-230



Note – mounting hardware (brackets) is TBD.

Document Number: 130211JL-1

Originator: / Sign:

Approved By: / Sign:

Warning: This document may contain technical data whose export is restricted by the Arms Export Control Act (Title 22, U.S.C. Sec 2751, et seq.) or the Export Administration Act of 1979, as amended (Title 50, U.S.C., app. 2401 et seq.) Violators of these export laws are subject to severe criminal penalties.
 Proprietary Data: The data disclosed in this document was originated in whole or in part by AJPS Inc. and is to be utilized only for the specific purposes for which it was supplied. It is not to be disclosed, transmitted or reproduced without the prior written consent of AJPS Inc.

SPECIFICATION	VALUE	UNITS
AC Output		
Rated Voltage	230/240 Pure Sine Wave ($\pm 5\%$)	Volts AC
Frequency	50 ($\pm 0.25\%$)	Hertz
Rated Max. Current	10	Amps
Maximum Rated Power	2400W (w/resistive load)	
Continuous Power Rating	2000W (w/resistive load)	
Phase	Single	
Total Harmonic Distortion	<5 (w/resistive load)	%
Run Time on Battery	>/=21 (1600W @ 25C, 0W at or below 0C) >/=17 (2000W @ 25C, 0W at or below 0C) >/=14 (2400W @ 25C, 0W at or below 0C)	Minutes
Transfer Time to Battery	Instant, On-Line conversion	
AC Input		
Voltage Range	90 – 264 (phase to phase or phase to neutral)	Volts AC
Nominal Voltage	120/240	Volts AC
Frequency Range	47 – 63	Hertz
Nominal Current	10@230VAC	Amps AC
Inrush Current (typical)	50	Amps AC
Power Factor (typical)	>0.98 (full load)	
Leakage Current	<3	mAmps AC
Efficiency (typical)	>80	%
Conversion	Double online	
Battery		
Rating	48	Vdc
Type	Lithium Iron Phosphate	
Capacity	15	Ah
Hot-Swappable	Yes (when on AC Input) / Folding low profile handle	
Replacement Time	Less than one minute	
Recharge Time	5 Hours to 95% after full discharge	
Front Panel Indicators		
Battery Status	Green=Charged, Yellow=Charging, Red=Discharging	
Switch LED	Green=Unit On	
Front Panel Control		
On/Off Circuit Breaker	When on, enables UPS output	30 Amp
Alarm Disable	Enable/disable the audible alarm sounder, cover, and release in order to silence	

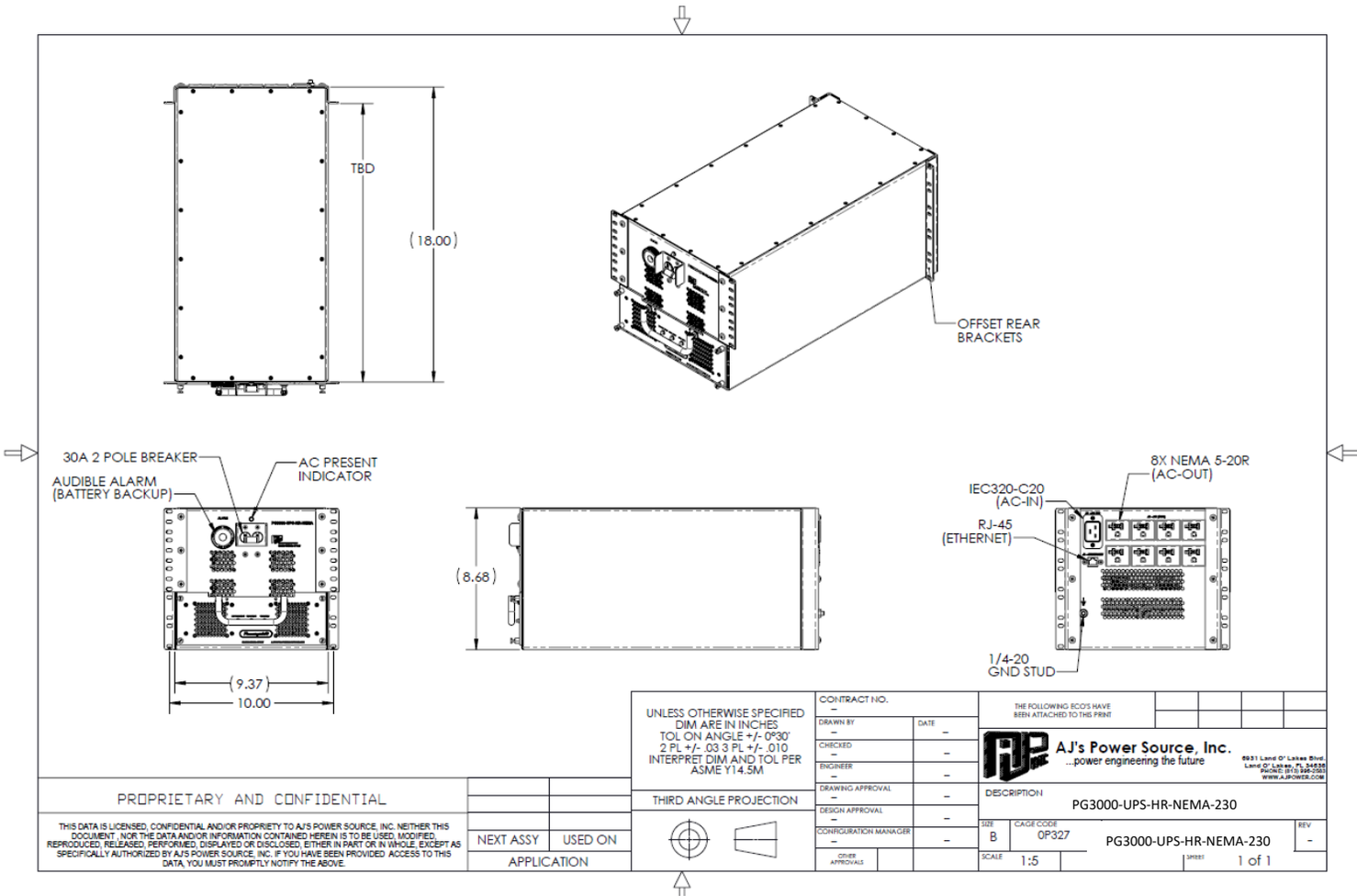
SPECIFICATION	VALUE	UNITS
SNMPv3 Reporting	AC Input present, Battery Status (charged, charging, discharging), AC Output Active, Over Temperature	
Rear Connectors		
AC Output	8 x NEMA 5-20R Receptacles	J2
AC Input	1 x IEC320-C20 Receptacle (optional connectors available)	J1
Ethernet	RJ-45, standard Ethernet pin out (SNMP communications)	J3
Safety Ground Stud	¼ -20 Stud (Rear Panel)	
Protection		
Over-Load	Yes	
Output Short Circuit	Yes	
Over Temperature	Yes	
AC Input Protection	Yes	
Isolation		
AC Input to AC Output	Yes, Double	
Environmental		
Operating Temperature Range	-20 to +50*	°C
Storage Temperature Range	-40 to +65*	°C
Working Humidity	95 non-condensing*	%
Altitude	10, 000 (Operating) / 40,000 (Non-Operating) *	feet
Vibration	MIL-STD-810G*	
Functional Shock	MIL-STD-810G*	
EMI		
MIL-STD-461F	CE102, RE102*	
	* Designed to meet, lab testing required for formal certification	
Physical Properties		
Dimensions	18.0L x 9.37W x 8.68H	inch
Mounting	5U Half Rack (adjustable mounting depth)	
Weight	Approx 55-60	lbs.
Material	Aluminum	
Color/Finish	Black	



PG3000-UPS-HR-NEMA-230 - Front View



PG3000-UPS-HR-NEMA-230 - Rear View



**PG3000-UPS-HR-NEMA-230
 Mechanical Drawing
 (shown with optional brackets)**