Created: Jun.10th, 2019

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機ニプロン技術管理人

Series name: GPSA-1000-48P series

Scope

This specification applies to Embedded type DC stabilized power supply, GPSA-1000-48P-****. All items of this specification shall be provided at normal temperature and humidity unless otherwise specified.

Model name coding

Ex: GPSA-1000-48P-TES

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3 4 5678

①Series name

©Continuous output power...1000 : 48V output 1014W Continuous, 1326W Peak(AC115V), 2022W Peak(AC200V)

3Output voltage...48: 48V

Peak output compliant

N or O: Not available

®Coating: C

Gen	eral specification	(Provided at normal temperature and humidi	ty unless otherwise specified)	
	ltems	Specifications	Measurement conditions, etc.	
	Rated voltage	AC100-240V (1326W Peak:AC115V) AC200-240V (2022W Peak:AC200V)	Worldwide range	
	Voltage range	AC 85-264V	*1	
	Rated frequency	50/60 Hz	Frequency range: 47-63HZ	
input	Input current	11A max. at AC115V, 5.3A max. at AC240V	at continuous max. output	
in	input current	15A max. at AC115V, 10.6A max. at AC240V	at peak output	
AC	Inrush current	30Apeak max. (primary inrush current) 40Apeak max. (secondary inrush current)	*2 at continuous rated input/output. at cold start(25°C)	
	Efficiency	88% typ. at AC115V, 91% typ. at AC240V	at continuous rated output	
	Power factor	94% min. at AC115V, 90% min. at AC240V	at continuous rated output	
	Operating Temp./Humidity	-10 ~ 70℃ / 10 ~ 90%RH	*3 no condensation	
ınt	Storage Temp./Humidity	-25 ~ 75℃ / 10 ~ 95%RH	no condensation	
Environment	Vibration	To endure in each direction of X,Y, and Z under the condition of a rate of acceleration 2G, 10 to 55Hz of vibration, and 10 sweep cycles for 10 min.	To follow JIS-C-60068-2-6 at no operation	
Env	Mechanical shock (Surface drop)	Lift one bottom edge 50mm high with the opposite edge placed on a test bench, and left it fall. Repeat 3 times in order three edges as well and no malfunction shall be observed.	To follow JIS-C-60068-2-31 at no operation	
ion	Insulation resistance	50MΩ min. between Input-Output, Input-FG, and Output-FG for each.	at 500V DC.	
Insulation	Dielectric strength	3.0kV AC for 1 minute between Input and Output. 2.0kV AC for 1 minute between Input and FG.	at mass production: 1 sec. each. Cut-off current: 15mA	
드	Leakage current	0.5mA max. at AC115V, 1.0mA max. at AC240V		

Note:

*1: Follow the derating figure on page 4 for 85-105V AC input.

*2: Inrush current less than 100 µs in input noise filter section shall not be specified.

*3: Follow the derating figure on page 4 for ambient temperature over 50°C.

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	duct Specification		Created: Jun. 10th, 2019
Items		Specifications	Measurement conditions, etc.
	Line noise immunity	±2000V(Pulse width:100/1000nS,Cycle period: 30–100Hz, Normal/Common mode: Positive/Negative 10 minutes for each)	There shall be no fluctuation in DC-component of output or no malfunction.
Ψ	Surge immunity	IEC-61000-4-5installation environment class 3 compliant. Common mode:±2kV, Normal mode:±1kV 5 times for each.	There shall be no malfunction or no failure.
EMS/EMI	Conducted emission	VCCI, FCC, CISPR22 and EN55022 Class B compliant	To be measured with power supply single body.
	Electrostatic discharge immunity	IEC61000-4-2 test level 3 compliant Contact discharge : 10 times at±6kV	There shall be no malfunction of output voltage and all signals. There shall be no failure.
	Harmonic current regulation	IEC61000-3-2(Ed.2.1)Class A, To meet EN61000-3-2(A14) Class A.	at rated input and continuous output
	Safety standard	UL60950-1,CSA22.2 No60950-1(c-UL) CCC Class A,CE marking(IEC62368-1)	
	Cooling system	Forced air cooling with thermal sensing fan equipped.	
	Dimensions/ Weight	128(W)×61(H)×240(D)/ 1.95kg typ.	Expect protrusions. Refer to an outline drawing in another sheet.
	Reliabillity grade	FA	To follow our standard.
Others	Lifetime expectancy	10 years min. (Short life expectancy components: Electrolytic capacitors and fan motors)	Life time expectancy when the unit continuously operates with 115V AC input and rated load at 25℃ of ambient temperature.
	MTBF	90,000 hours	Calculation is based on EIAJ RCR-9102.
	Environment	RoHS compliant	
	Warranty	The unit shall be operated at normal temperature and humidity. Except wrong operation out of specification	
Not			of specification

Note:



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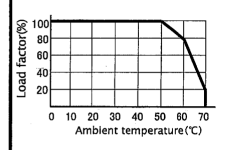
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Out	put Specifi	cati	on				
		lt	ems	Specifi		Measurement conditions, etc.	
				GPSA-1000-48P	12VSB		
	Rated voltage		48V	12V			
	Minimum	cur		0A	0A		
			Current (100VAC)	18.9A	0.54	Continuous rating. Refer to the output derating	
Бu	Continuo	us	Current (115VAC-AC240V)	21A	0.5A	on page 4.	
rati	rating		Power (AC100V)	907.2W	5,44		
Output rating			Power (AC115V–AC240V)	1008W	6W		
ō			Current (AC100V)	25A	_	Duty ratio is max. 35% for	
1			Power (AC100V)	1200W		repetitive rating. Refer to the figure below and the duty	
	Peak ratin	g	Current (AC115V)	27.5A	-	ratio vs. peak output power	
i	5sec.max.		Power (AC115V)	1320W		on the next page.	
			Current (AC240V)	42A	-		
			Power (AC240V)	2016W			
	Voltage s	etup	at factory	48V±2%	12V±5%	at continuous rated output	
	Voltage a	djus	table range	48V±10%	·		
Ş	Static inp	ut fl	uctuation	192mV max.	120mV max.		
stic	Static load fluctuation		300mV max.	600mV max.	Measurement noint shall b		
Output characteristics	Time-lapse drift		192mV max. at 25℃	120mV max.	Measurement point shall be output terminal block.		
Jara	Total fluctuation		±5% max.				
ıt cł	Ripple			150mV max.		Connect two wires of 100cm	
Jutpu	voltage		0 −0℃	350mV max.		max. in length with a 47uF electrolytic capacitor and a0.1uF	
ľ	Spike	pike 0-+70℃		200mV max.		ceramic capacitor connected to the others ends to the output	
	noise voltage	-1	0-0℃	450mV max.		terminal block to measure with a 100MHz oscilloscope.	
	Over	OCP point		101% min. of rated peak current.		Automatically shuts down with more than 5 sec. of peak rated current.(Recovery: Recycling of AC input)	
	current protection	Мє	ethod	Hold-down	Hold-down	48V recovery at 12VSB	
Protection	protection	Re	covery	Automatic recovery	Automatic recovery	overcurrent at 48V load factor 1% max. : Recycling of AC input or recycling of PS_ON signal.	
Prote	Over	٥٧	/P point	Vout (settied output voltage)*1.1-1.3	_	Output voltage follow-up type.	
	voltage protection	Me	ethod	Output shutdown	_		
		Re	covery	Recycling of AC input	_	12 100	
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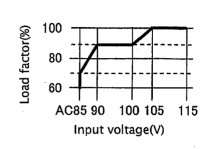
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Output derating specification

Ambient Temperature Derating When the ambient temperature near the airflow inlet exceeds 50°C follow the curve below to derate rated current/power, continuous max. current/power, and momentary peak current/power.

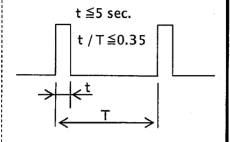


Low Input Voltage Derating
When input voltage is AC 105V or
less, follow the derating curve
below to derate rated current/
power, continuous max. current/
power, and momentary peak
current/power.



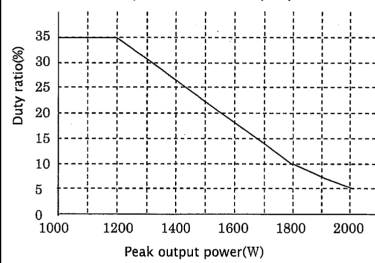
Duty ratio of momentary peak current and power

The duration of momentary peak current/power shall be 5 sec. max. and the duty ratio at repetitive use shall be 35% or less. Average power is 800W max. at peak load.(except 12VSB)



Peak output power condition





Please refer to the chart in the left, and follow them of Duty ratio condition for peak output power.

Please keep the average output power under 800W in use of peak output power, which exceeds continuous rating power (1000W).

Note



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Sig	Signal input/output specification									
	ltems	Specification	Signal input/output circuit							
Input signal	Output ON/OFF control signal (PS_ON)	Operation mode: Power supply starts up at 'L ' input. Power supply shuts down at ' H ' or ' OPEN ' input. (except 12VSB)	Power 12VSB supply side 22kΩ Signal input terminal → 1mA max. 11.5kΩ typ. ('L'≦0.8V,2.0V≦'H')							
	PWR_OK signal (Output LED turn on/turn off)	'H' is delivered when output is normal. (Detection delay time:100-500ms) Detection voltage: 39.8V min. for 48V output. ** The output LED lights when the output is normal (39.8V min.) in conjunction with the PWR_OK signal.	Power supply side Signal output terminal 10mA max.							
Output signal	Fan monitoring signal (FAN_M)	Two pulses per rotation of individual fans are delivered in square wave. This output is Open-collector.	Power supply side Signal output terminal 10mA max.							
	Blackout detection signal (AC FAIL)	This signal goes to "OPEN" when AC input lowers or power failure is detected. Detection voltage: 80V AC or less. Detection delay time: 20-40ms after AC failure. At rated input and load.	Power supply 12VSB side Signal output terminal 4 m A max.							
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Signal connector	pinout	table
Connector name	Pin No	Outn

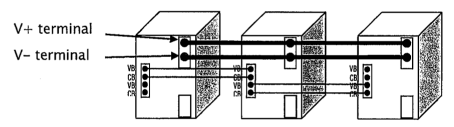
Connector name	Pin No.	Output(signal)name	Max. current/pin	Note	
	1	СОМ	0.6A	Common with output GND	
	2	FAN_M	10mA		
	3	N.C.	_		
CLC	4	PS_ON	10mA		
SIG	5	PWR_OK	10mA		
	6	AC FAIL	4mA		
	7	N.C.	_		
	8	12VSB	0.5A		

Note 1:

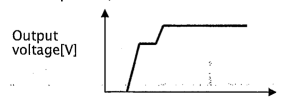
When the Pin 1 'COM' of SIG connector is used, main output current shall not flow into this pin.

Parallel operation

- Can be used with three units in parallel.
- Please wire power supply with same impedance of load wire which connects each power supply. (Recommended: Thickness min. 1mm, width min. 8mm cupric bar to connect V+ terminal and Vterminal of each power supply.)
- Connect each output terminal at parallel operation, output voltage balance(VB), and output current balance(CB)signal.(Refer to the appearance diagram for each output terminal)
- Parallel operation is not available for 12VSB.
- Please set the voltage adjustment volume(s) of sub power supply(-ies), maximum to the left(min. voltage) in order to set the voltage of whole with the master power supply voltage adjustment volume.

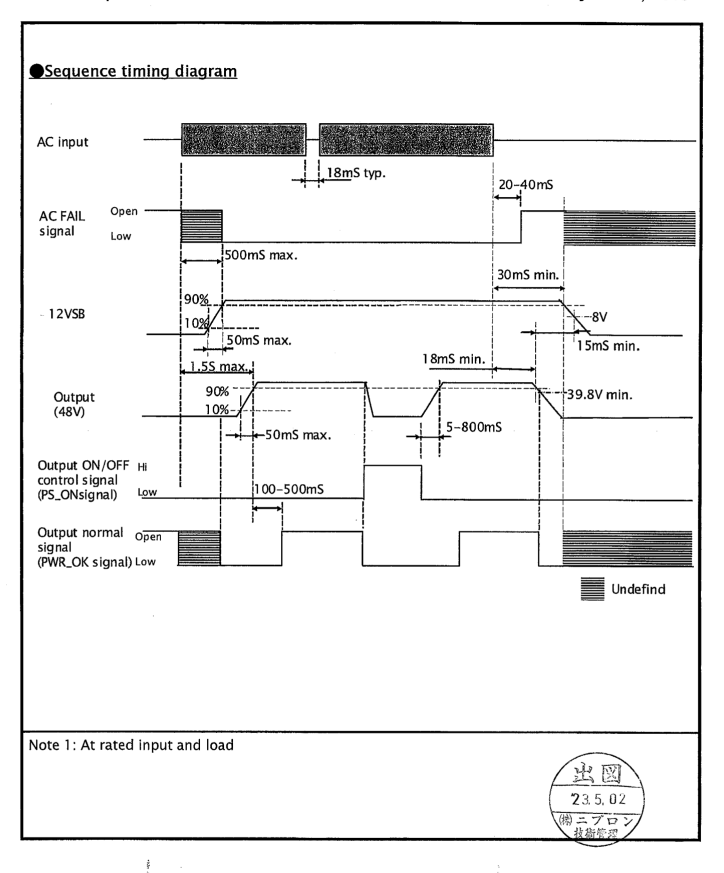


- Max. output current at parallel operation culcurated with the formula below. "Rated current for each output CH imes Number of connection CHs imes 90%"
- Starting output voltage can be stepping up at parallel operation, as the output CHs start up in erratic pattern.
- Please connect power supplies with AC input shut-down condition.
- Please turn ON/OFF AC voltage or input PS_ON signal at the same time for all parallel power supplies.AC
- Please set min. output current following the formula below. More than 5% of "Number of units connected × Rated current".(Ex. More than 2.1A when connecting two units in parallel)

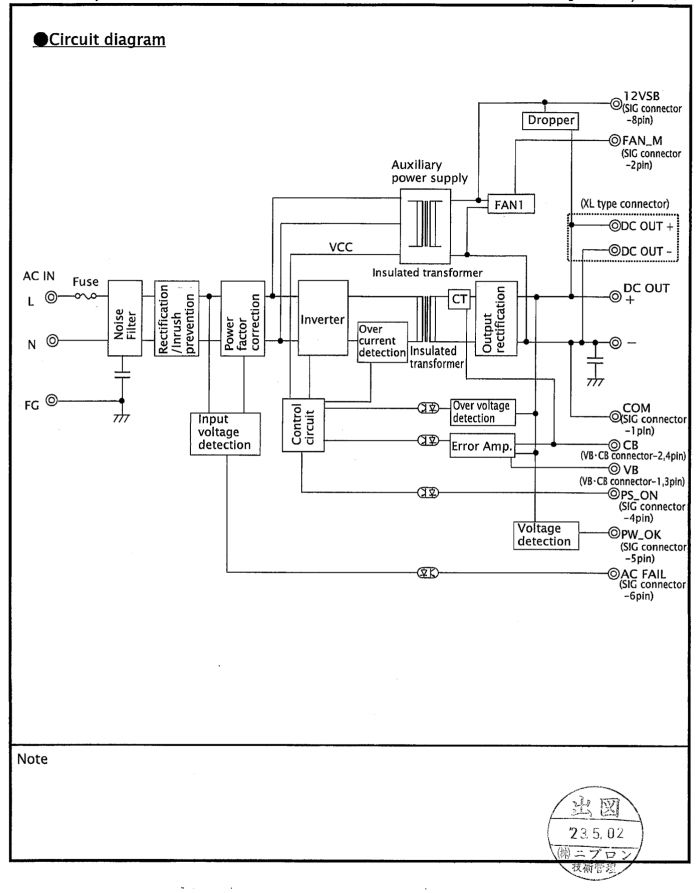




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Precaution before use

1. Grounding 🛆 Warning

This unit is designed and manufactured as Class I equipment.

For safety, make sure to connect the grounding terminal to the ground in a proper way before use.

2. Electrical Shock A Warning

The unit is designed and manufactured as embedded type equipment. Make sure to install into the system to prevent electrical shock as it has high voltage portion inside.

3. Output shortage circuit \triangle Caution

Prevent the output terminals from being shorted. When the output terminals shorted, capacitors inside the power supply may discharge instantaneously leading to serious accidents such as sparks or fire, and shorted the lifetime of the unit.

4. Inrush current limiting circuit \triangle Caution

Thermal fusing resistor is used in the unit to limit the surge current into smoothing capacitors when AC input is turned on. If input voltage is turned on and off repetitively in a short period of time, the fuse may be broken. Make sure to keep 60 seconds or more before recycling the input voltage.

5. Output energy \wedge Caution

Operators shall not touch the unit as the output energy level of the unit is regarded as dangerous (240VA or more). Also, pay attention to prevent service engineers or tools at maintenance from accidentally touching the output terminals of this unit after installation into the system.

Make sure to confirm that the input and output voltages have lowered enough after the input is turned off before maintenance.

Mounting screws of the unit and grounding

• Use 4mm diameter screws in mounting the power supply.

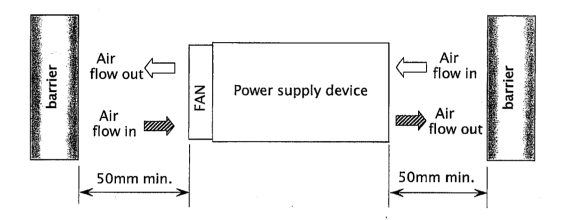
· Make sure to connect FG terminal of the input terminal to the grounding of the chassis.

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Installation requirements

- 1. Install power supply device to keep more than the measurement that shows the below away for keeping the Air flow space from the barrier.
- 2. Install power supply device at the certain environment where air flow in/out space should be kept the temperature not more than max. operating temperature.





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