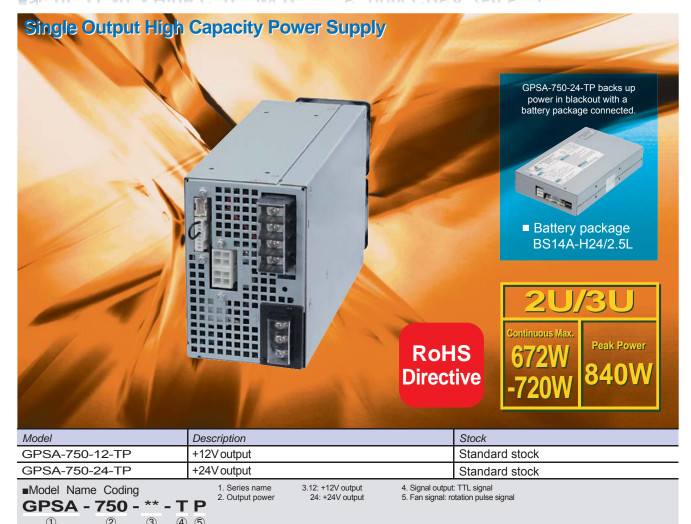
Single Output High Capacity Power Supply GPSA-750 Series



Features

- •Industrial power supply with simple design for low price
- Power supply back-up functionality available at AC fail (+24V output only)
- •Low noise and low leakage current
- Medical standard IEC60601-1 2nd, 3rd compliant (Contact us if medical standard is needed.)
- High efficiency
- •Width 1U, height 3U; easily fits into 19-inch racks
- •External remote ON-OFF control signal available
- •Worldwide range input (85-264 VAC), power factor 96% or higher with PFC circuit
- •+12VSB output available

Efficiency chart for GPSA as compared to competitor's equivalent product

	600W power supply of competitor	Efficiency of GPSA-750-12
90VAC (at 12V, 30A)	77.3%	82.1%
100VAC(at 12V, 30A)	77.7%	82.6%
200VAC(at 12V, 30A)	80.0%	85.0%
240VAC(at 12V, 30A)	80.9%	85.6%
90VAC (at 12V, 50A)	77.5%	81.3%
100VAC(at 12V, 50A)	78.3%	82.0%
200VAC(at 12V, 50A)	81.6%	84.9%
240VAC(at 12V, 50A)	82.5%	85.5%

Safety standard / Approval	UL	CSA	EN	CE	CCC
Reliability Grade	HFA	FA	HOA	OA	
IEC60950-1, IEC60601-1 compliant					

<u>Function</u>



Input

Input	85-264VAC (worldwide range)	
	120-370VDC ⁺	

*The rated input voltage range at the application of safety standard is "100-240 VAC (50/60Hz)". In the case of DC input use, an external DC fuse shall be equipped to protect from power supply failure.

Output

Output voltage	+12V	+24V	+12VSB
Max. current /	56A	30A	0.1A
max. power (continuous)	672W	720W	1.2W
Peak current /	70A	35A	0.1A
peak power (5 sec. max.) 100VAC	840W	840W	1.2W
Peak current/	70A	35A	0.1A
peak power (5 sec max.) 200VAC	840W	840W	1.2W
Min. current	0A	0A	0A

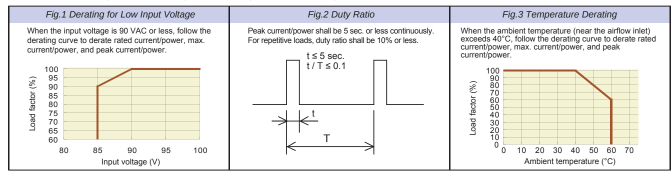
Dimensions

W×H×D (mm)	82×128×235 (Width 2U/Height 3U size)
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General Specification Condition: at normal temperature and humidity unless otherwise specified

	Items			Specification			Measurement conditions, etc.
	Rated Voltage			100 - 240 VAC (85* - 264 VAC) DC120-370V*1			Worldwide range
						*Refer to Fig.1	
Ą	Input Frequency			50 / 60Hz			47 - 63Hz
=	Efficiency				p. (240 VAC) *Characteristic		At rated output
Input	Power Factor				nin. (240 VAC) *Characterist	•	
	Inrush Current				eak (240 VAC) *Characterist	ic data: Fig.6	At rated input/output at cold start (25°C) *2
	Input Current			8.8A typ. (100 VAC), 3.6A typ	· · · · · · · · · · · · · · · · · · ·		At rated input and max. output
Ш				10.2A typ. (100 VAC), 4.2A ty	, ,	At rated input and peak output	
	Model			GPSA-750-12-TP	GPSA-750-24-TP	Common for all models	
	Rated Voltage			+12V	+24V	+12VSB	
	Rated Current / Power			56A	30A	0.1A	
				672W	720W	1.2W	
	Peak Current / Power	10	00VAC	70A	35A	0.1A	Time: 5 sec or less Duty ratio of repetitive load: 10% or less
		- 10	70 17 10	840W	840W	1.2W	*Refer to Fig.2
		20	00VAC	70A	35A	0.1A	
				840W	840W	1.2W	
Output	Min. Current			0A	0A	0A	
put	Setup Voltage at Facto	•		12V±2%	24V±2%	12V±10%	
	Voltage Adjustable Rang	je		12V±10%	24V -5%,+20%	-	
	Static Input Fluctuation			48mV max.	96mV max.	120mV max.	The values shall be measured at output terminal block or connector.
	Static Load Fluctuation			240mV max.	240mV max.	600mV max.	terminal block of connector.
	Time-lapse drift			60mV max.	120mV max.	120mV max.	
	Temperature Fluctuation		_	0.02%/°C max.	0.02%/°C max.	0.02%/°C max.	
	Max. Ripple Voltage (m	ıVp-p)	-10 to 0°C	160 max.	160 max.	160 max.	Two wires are coming out from the output terminal block and connected into one at the edge of 100cm max. ong. 47µF
			0 to 60°C	120 max.	120 max.	120 max.	electrolytic capacitor and 0.1µF ceramic capacitor are placed
	Max. Spike Voltage (m)	√p-p)	-10 to 0°C	180 max.	180 max.	180 max.	on it and it is measured by the 100MHz oscilloscope.
Ш			0 to 60°C	150 max.	150 max.	150 max.	*Characteristic data: Fig.17
	Overcurrent OCP Point (A)		nt (A)	101% min. of	peak current	101% min. of peak current	*Characteristic data: Fig.19
P	Protection	Method		Hold down current limiting → Output shutdown Hold down current limiting			
e	Recovery (Overcurrent)	At AC Op		Reclosing AC input Automatic recovery			
Protection	Overvoltage OVP Point (V)		it (V)	13.8 - 16 29.2 - 35.0 -			
"	Protection Method			Output shutdown -			
Ш	Recovery (Overvoltage)	At AC Op	eration	Reclosing AC input -			
ᄪ	Operating Temp. / Humidity		-10 to 60°C* / 10 to 90%			*Refer to Fig.3 No condensation	
\leq	O. T. (11. :	**					
	Storage Temp. / Humid	ity		-25 to 75°C / 10 to 95%			No condensation
Environment	Vibration			Acceleration amplitude: 2G (10-55Hz), Sweep cycles: 10, Test duration: 10 minutes each axis			JIS-C-60068-2-6, at no operation
H	Mechanical Shock			Lift one bottom edge up to 50mm and let it fall. Number of bumps: 3 each of 4 edges			JIS-C-60068-2-31, at no operation
	Dielectric Strength			AC input - DC output: 4000 \			Cut-off current: 10mA Completion inspection:3000VAC/minute
اچرا				AC input - FG: 2000 VAC for	r i minute		between AC input-DC output
u a	Insulation Desistance			40: 1 00 1 1 50140			A1 500 V/DO
Insulation	Insulation Resistance			At 500 VDC			
	Leakens O			DC output - FG: 50MΩ min.		VEW TVDE2220 (410)	
Н	Leakage Current Line Noise Immunity			0.21mA max. (100 VAC) /0.5mA max. (240 VAC) *Characteristic data: Fig.7			YEW. TYPE3226 (1kΩ) or equivalent
	LITTE INVISE ITTITIUNITY			± 2000V (pulse width: 100/1000ns, repetitive cycle: 30-100Hz) normal/common mode with pos./neg. polarity for 10 minutes each)			Measured by INS-410 No fluctuation of DC output or malfunction
	Electrostatic Discharge			EN61000-4-2 compliant			
			ld				
	Radiated, Radio-Freque Fast Transient Burst	ncy Ewi Fie	iu	EN61000-4-3 compliant			
EMC	Lightning Surge			EN61000-4-4 compliant			
ਨੈ	RF Conducted Immunit	.,		EN61000-4-5 compliant			
		,		EN61000-4-6 compliant			
	Magnetic Field Immunity			EN61000-4-8 compliant			
	Voltage Dip / Regulation		EN61000-4-11 compliant			Manager de la circula const	
	Conducted Emission Harmonic Current Regulation		VCCI-B, FCC-B, EN55022-B, CISPR22-B compliant *Characteristic data: Fig.8,9			Measured by single unit	
Н		liation		IEC61000-3-2 (Ver.2.1) Class D, EN61000-3-2 (A14) Class D compliant			At rated input/output
	Safety Standard		IEC60950-1, CSA60950-1 (c-UL) scheduled to be approved, CE Marking, PSE (ministerial ordinance) compliant			Thomas againg variable are added and	
	Cooling System		Forced air cooling			Themal-sensing variable speed fan embedded.	
	Output Hold up Time			Capacitor grounding			At rated output
Others	Output Hold-up Time		PWR_OK holds up 20ms min. after AC failure *Characteristic data: Fig.14			At rated output	
SJE	Reliability Grade		FA (industrial equipment grade, double-sided through hole PCB)			Follow our standard	
1	MTBF Weight			70,000 H min.			Based on EIAJ RCR-9102
	Warranty			2.3 kg typ.			I
	Warranty			3 years after delivery. If any faulta l	pelong to us, the defective unit shall	he renaired or replaced at our cost	Except for errors caused by operation not listed

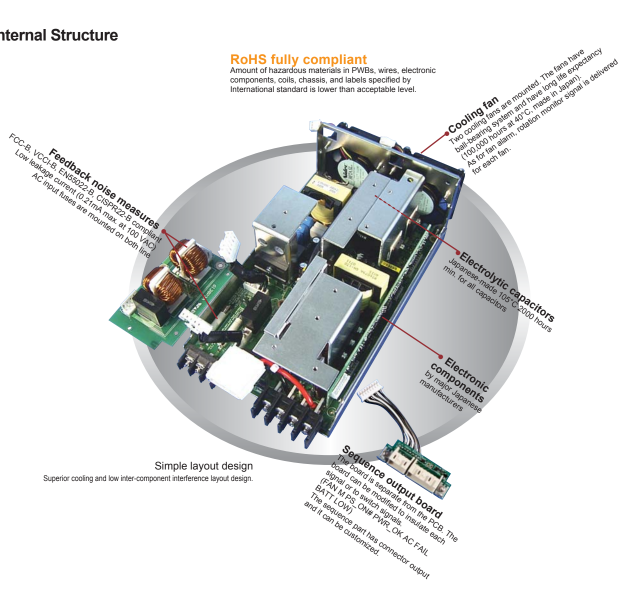
^{*1} The rated input voltage range at the application of safety standard is "100-240 VAC (50/60Hz)". If it is used with DC input, an external DC fuse shall be equipped in case of the power supply failure. *2 The inrush current into input noise filter is not specified unless its period is more than 100µs.



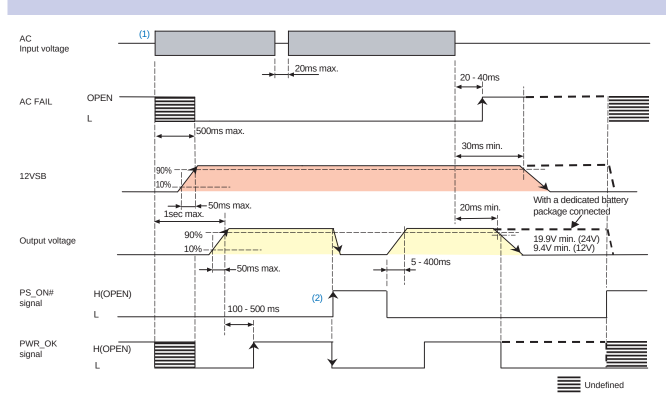
Signal Input / Output Specification Condition: at normal temperature and humidity unless otherwise specified

	Items	Specification		1	Vote
Input Signal	Output ON / OFF Control Signal (PS_ON#)	The power supply starts up with 'L' input and shuts down with 'H' or 'OPEN' input (except for 12VSB). *The output also shuts down if PS_ON signal is switched to OFF ('H') during backup operation with the dedicated battery package connected. If this is the case, 12VSB will shut down.			he pin 4 of SIG connector
Outp	Normal Output Signal (PWR_OK)	'H'signal is delivered at normal outp Voltage detection: 19.9V or higher for			he pin 5 of SIG connector
Output Signal	Fan Monitor Signal (FAN_M1,FAN_M2)	Two cycle pulses per one rotation of	f the fan motor are delivered (open		The pin 2 of SIG connector, the pin 3 of SIG connector
	Blackout Detection Signal (AC FAIL)	The signal goes 'OPEN' at low AC input detection delay time: 20 - 40ms after AC		ction voltage: 80 VAC typ.,	he pin 6 of SIG connector
	Low Battery Voltage Signal (BATT LOW) *Only available when a dedicated battery package is connected.	The low battery voltage signal, "BATT_LOW" will be sent from the power supply after receiving from the dedicated battery package. If the battery package is not connected, the status shall be 'OPEN'. Detailed specifications shall be based on the specification of the battery package connected.			The pin 7 of SIG connector
			Signal Circuit		
Input	(PS_ON#)	(PWR_OK)	(FAN_M1,FAN_M2)	(AC FAIL)	(BATT LOW)
Input Signal Circuit	(PS_ON#) Power supply 12VSB side 10kΩ typ. Signal input terminal →2mA max. [5.7kΩ	Power supply side Signal Youtput terminal	Power supply side Signal Voutput terminal 10mA max.	12VSBマ 22kΩtyp. Signal output termin.	terminal

nternal Structure



Sequence Diagram

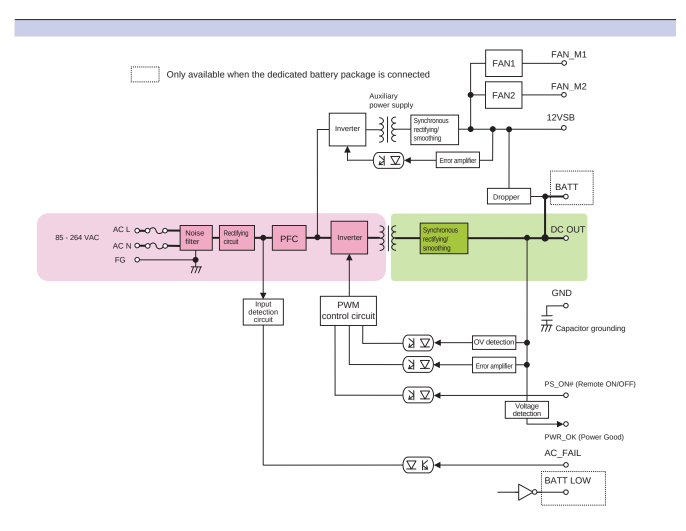


* The time chart for when a dedicated battery package is connected is shown with thick broken lines.

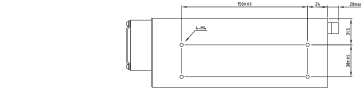
(1)All outputs start up by being supplied AC input under the condition of PS_ON# 'L'. PWR_OK 'H (OPEN)' is delivered at 100 - 500ms after the output has risen.

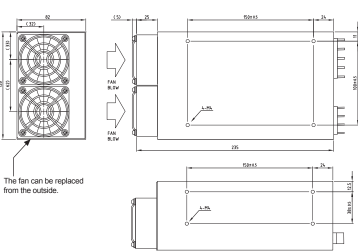
(2) At PS_ON# 'H'(OPEN) input, outputs except for +12VSB shut down (all outputs including 12VSB shut down at backup operation).

Block Diagram



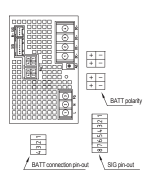
outline Drawing





SIG Connector Pin assignments				
Connector	Pin#	Signal Name	Max. Current	Note
	1	COM	0.5A	Common with output GND
	2	FAN_M1	10mA	
	3	FAN_M2	10mA	
SIG	4	PS_ON#	10mA	
310	5	PWR_OK	10mA	
	6	AC FAIL	4mA	
	7	BATT LOW	10mA	Only if the battery is connected.
	8	+12VSB	0.1A	

Note: When using the pin 1 COM of the SIG connector, make sure that the current of main output will not be passed to the pin.



- * Dimensional tolerance shall be ±1mm unless otherwise specified.
- * The screw depth of penetration into PSU is 5mm max.

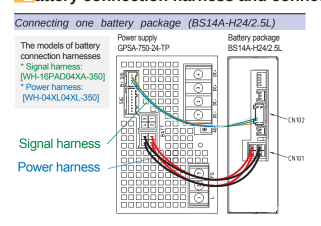
■Installation direction
The unit can be installed in any directions.

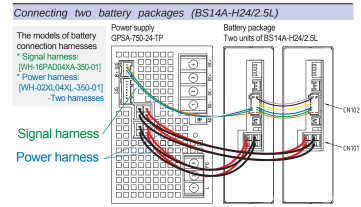
optional Components (Sold Separately)

Battery package					
Picture	Model	Туре	Shape (size)	Backup Time	
The same of the sa	BS14A-H24/2.5L	Ni-MH	1U/3U size (W×D×H=128×211×41mm)	9 40 E 20 E 10 0 70 90 110 130 150 170 Load (W)	
* The backup time is a reference value at initial use; it is not a guaranteed value. * The backup time can be extended with parallel connection. * Battery package can be connected to GPSA-750-24-TP (backup type) only.					

Cable	Cable						
Picture	Model	Туре	Description				
\bigcirc	WH-08XA08XA-500	Signal harness	For BATT_LOW, AC_FAIL, FAN_M, PS_ON, PWR_OK, and +12VSB				
	WH-16PAD04XA-350	Signal harness for connecting the battery pack	Signal harness to connect one battery package (BS14A-H24/2.5L)*				
	WH-16PAD04XA-350-01	Signal harness for connecting the battery pack	Signal harness to connect two battery packages (BS14A-H24/2.5L)*				
	WH-04XL04XL-350	Power harness for connecting the battery pack	Power harness to connect one battery package (BS14A-H24/2.5L)*				
* The harness is necess	* The harness is necessary to connect with the battery package (BS14A-H24/2.5L) for backup operation (See the following figures "Configurations of Battery Connection Harnesses").						

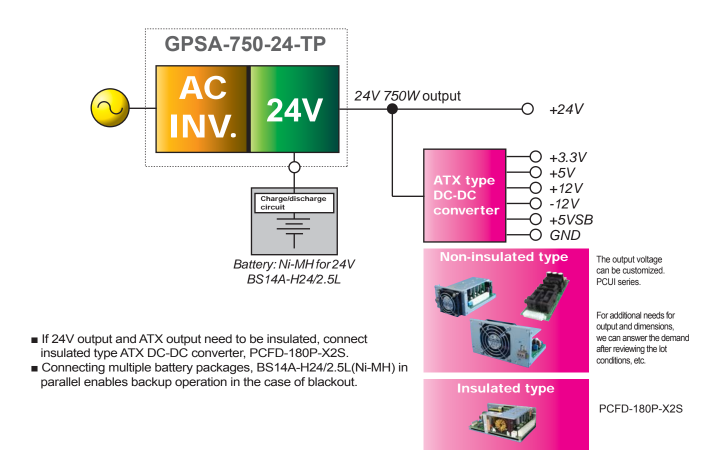
Battery connection harness and connection images





GPSA Series Application Example

It Can Back up the Whole System with a Battery Package (24V)



Connection In Series And Parallel

Series operation

Series connection is available as shown on the right.

* Series connection with different output voltage of GPSA is available, such as 12V and 24V.

Note: In the case that different voltages are connected in series like Fig. (1) on the right;

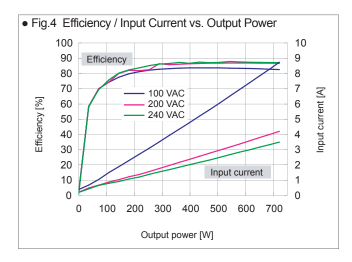
- The output current shall be the rated current or less of the smaller rated current among the PSU1 and PSU2 connected in series.
- 2. Connect diodes for protection as shown in the Fig. (1). Current rating of the diode shall be 1.5 times or more of rated output current whose unit has larger rated output current among PSU1 and PSU2. Also, use Schottky diodes whose forward voltage is lower than the forward voltage of the diodes used in the PSU.

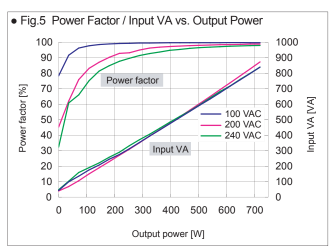
In the case of series connection of different output voltages, connect diodes. Load Load

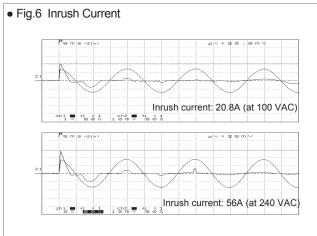
■Parallel operation

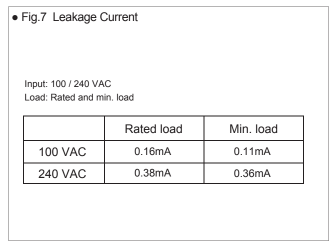
Parallel operation is unacceptable

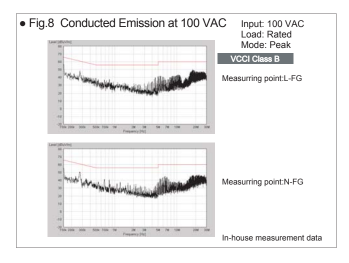
Characteristics Data GPSA-750-24-TP (Examples of actual measurement)

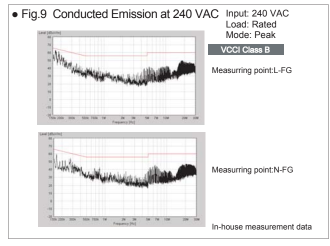


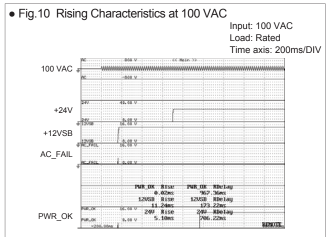


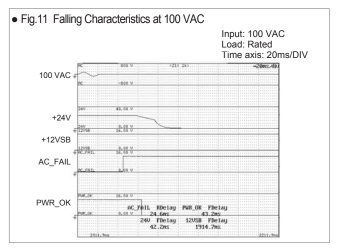












Characteristics Data GPSA-750-24-TP (Examples of actual measurement)

