

2022 May

Desktop PC Power Supply HNSP5-350P series

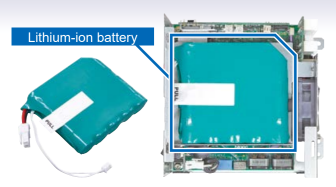




ATX power supply with a built-in lithium-ion battery

HNSP5-350P_{series}

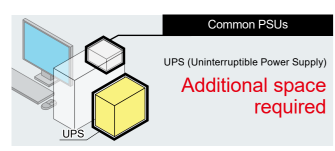
Continuous: 245.4W Peak: 346W

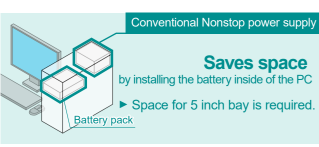


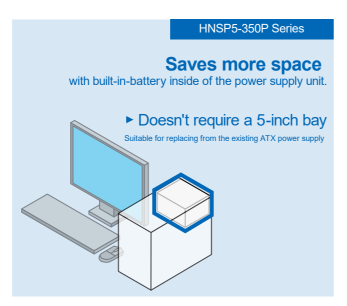


More space can be saved because of the battery pack in a housing

More space can be saved compared to commonly found UPS because of the battery pack in the housing. It is also possible to implement UPS function by replacing the existing ATX power supply with HNSP5-350P.







Smooth battery replacement is possible

The battery pack supports the replacement from the mounting surface of the power supply unit, making it unnecessary to disassemble the PC or removing the power supply unit from the housing.



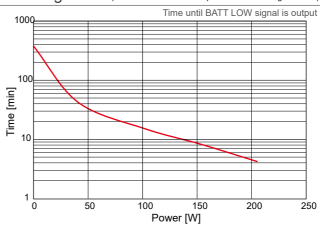
Specifications

Output voltage	+3.3V	+5V	+12V	-12V	+5VSB
	12A	12A	20A	0.5A	1A
Max. current/power	Total 66.4W 240W 6W				5W
(continuous)		Total 2	40.4W		SW
		Total 245.4W			
	22A	22A	28A	0.5A	2A
Peak current/power	Total 113W 336W 6W			4004	
(within 5s)		10W			
	Total 346W				
Min. load current	0A	0A	0A	0A	0A

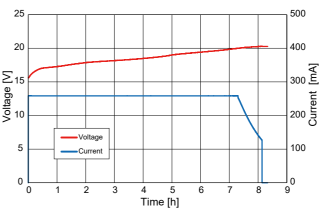
Lithium-ion battery for long time backup

While the power is normally supplied through the AC power grid, if there is a drop in the AC input voltage or a blackout, the backup power kicks in safely by switching to the built-in battery without any interruption.

Discharge time (The value shown is an example measurement not guaranteed.)



Charge time (The value shown is an example measurement not guaranteed.)

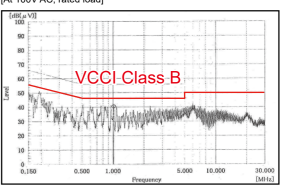


Low noise

With the enhancement of noise filter circuits and optimization of component arrangement, the power supply unit clears VCCI Class B for conducted emissions. No need for an external noise filter, helping to save associated work and costs.

Conducted emission characteristics

[At 100V AC, rated load]



(The value shown is an example measurement not guaranteed.)

Other features

- Shutdown control signal from RS232C/USB
- Safe design which prevents screws from falling inside the power supply during battery replacement.
- Minimum load current 0A for all outputs
- Low sound noise by adopting a temperature controlled variable speed fan.
- 1. The battery is charged only while the PS_ON signal 'L' is input.
- 2. It is not charged when the battery temperature is below 10°C or above 50°C.
- 3. Discharge at an ambient temperature between 0°C and 50°C.

High quality and highly-reliable manufacturing

The power supply is designed with an optimum component layout, and produced in Japan. Also, in order to satisfy a variety of requirements for the power supply units from customers around the world, product evaluation tests are conducted thoroughly to find weaknesses. High reliability is achieved to enable long-term severe 24/7 operation at the rated power











Desktop PC Power Supply HNSP5-350P Series

② Output power

3 Peak power available 6 Modification



Features

•More space can be saved because of the battery pack in a housing

2 3 456 789

- •Double-sided PCB with plated through hole suitable for industrial use.
- •Achieved low noise and low leakage current
- •Min. load current is 0A for all outputs.
- •By building in the thermal-sensing variable speed fan, noise reduction can be realised.

HNSP5-350P-S20-B*V

•Signal for shutdown control supports RS232C, and USB type will be available.

Safety standard	UL	CSA	EN	CE	CCC
Reliability grade	HFA	FA	HOA	OA	

9Low sound noise

Function

RS 232C	USB

⑤DC input voltage (battery voltage) 24V









(Equipped with thermal-sensing variable speed fan)



AC input 85-264V AC (Worldwide range, with PFC)

Output

Output voltage	+3.3V	+5V	+12V	-12V	+5VSB	
	12A	12A	20A	0.5A	1A	
Max. current/	Total 6	66.4W	240W	6W	5W	
max. power (continuous)		7	Total 240.4V	V	5W	
		7	Total 245.4V	V		
	22A	22A	28A	0.5A	2A	
Peak current/	Total 113W		336W	6W	10W	
peak power (within 5s)	Total 336W 10W					
	Total 346W					
May aumout/	12A	12A	16A	0.5A	2A	
Max. current/ max. power (continuous)	Total 66.4W		192W	6W	10W	
at backup	Total 200W 10W					
			Total 205W			
Min. current	0A	0A	0A	0A	0A	

Dimension

W×H×D (mm) 150×85×140

Output connector (cables sold separately)



General Specification (Items are provided at normal temperature and humidity unless otherwise specified.)

	Items		Specification					Measurements conditions, etc.	
	Rated Voltage		100-240VAC (85*-	-264VAC)				Worldwide range *See <fig.1> Low input voltage derating.</fig.1>	
	Input Fraguency		50/60Hz						
8	Input Frequency		.	\ 000/ hm /240\/AC	*\ *Characteristic del	o: Fig 4		Frequency range 47-63Hz At rated output	
AC Input	Efficiency			4% typ (100VAC), 88% typ (240VAC) *Characteristic data: Fig.4 6% min. (100VAC),90% min. (240VAC) *Characteristic data: Fig.5				At rated output	
ŭ	Power Factor Inrush Current *1		— `	, ,	VAC) *Characteristic			At rated output, cold start (25°C)	
	Illiusii Cullelit		SUA peak (100 VAI	C), 100A peak (240	VAC) Characteristic	dala. Fly.0		Reclosing interval of 60 s or longer	
	Input Current		** `), 1.2A typ (240VAC	C) *Characteristic da	a: Fig.4		Rated output when charging	
R Ra	Rated Voltage Rating Capacity		18V 2500mAh					Lithium-ion battery State of Charge at shipment: 30% max.	
Rated	Safety Standard of Ba	atterv	IEC62133, UN38.3	3				State of Charge at Shipment. 30% max.	
	Rated Voltage		+3.3V	+5V	+12V	-12V	+5VSB		
	Rated Current		8A	8A	14A	0.5A	1A	Standard value at measuring of input/output characterist	
	Max. Current / Power		12A	12A	20A	0.5A	1A	Max. output power: 245.4W	
			66.4V	V max.	240W	6W	5W	Refer to the derating condition	
					240.4W max.				
	Peak Current / Power		22A	22A	245.4W max. 28A	0.5A	2A	Peak output power: 346W	
	reak Cullent/ Fower		113W		336W	6W		Time: 5 sec or less	
					/ max.	0	10W	Duty ratio of repetitive load: 10% or less	
0					346W max.			(Refer to <fig.2> Duty Ratio.)</fig.2>	
Output	Rated Current at Bac	kup Operation	6A	6A	12A	0.5A	1A		
두			12A	12A	16A	0.5A	2A		
	Max. Current / Power		66.4W		192W	6W	10W		
	at Backup Operation			200W	/ max.		1044		
				1	205W max.	I			
	Min. Current	(0/)	0A	0A	0A	0A	0A	According to the second second	
	Total Voltage Accurac	cy (%)	±5 max.	±5 max.	±5 max.	±10 max.	±5 max.	Accuracy against output voltage value including tempera and time lapse drifts as well as input/load regulation.	
	Max. Ripple Voltage (mVp-p)	50 max.	50 max.	120 max.	120 max.	50 max.	Connect an electrolytic capacitor (47µF) and a ceramic	
	Max. Spike Voltage (r	nVp-p)	100 max.	100 max.	200 max.	200 max.	100 max.	capacitor (0.1µF) on the test board and measure with an	
								oscilloscope of 100MHz bandwidth. The test board shall separated from load wires and within 150mm from the output terminals. *Characteristic data: Fig.17	
	Over Current	OCP point (A)	23 min.	23 min.	29 min.	Short circui	it protection	No loads except for the measured voltage	
	Protection	Method		V, +5V, +12V and -1		Hold down current limiting	All outputs shut down	All outputs shut down if +5VSB is short (automatic recovery)	
	Recovery		Reclosing AC input.	Reclosing AC input, or switching PS_ON# signal from 'H' to 'L' Automatic recovery				AC input re-entry time interval is 270s or longer	
P	Over Current	OCP point (A)	23 min.	23 min.	20 min.		it protection	No loads except for the measured voltage	
Protection	Protection	Method		All outputs shut dov	vn.	Hold down	All outputs	All outputs shut down if +5VSB is short	
ġ.	at Backup Operation					current limiting	shut down	(automatic recovery)	
		Recovery		and switching PS_ON		Automatic recovery	Reclosing of AC input		
	Over Voltage	OVP point (V)	3.7~4.3	5.7~7.0	13.4~15.6	_	_		
	Protection	Method		V, +5V, +12V and -1		_	_	40: 4 : 1: 070	
	On section Towns I	Recovery	, , ,	or switching PS_ON	# signal from 'H' to 'L'	_	_	AC input re-entry time interval is 270s or longer	
Ш	Operating Temp./ Humidity		0-60°C*/10-90%					*Refer to <fig.3> Temperature derating. No condensation</fig.3>	
	Storage Temp./Humio	lity *2	-20-70°C/10-90%	20-70°C/10-90%				No condensation	
vironment	Vibration	, _		weep cycles in each	n X, Y, Z direction			Follow JIS-C-60068-2-6 at no operation	
nen	Mechanical Strength				Follow JIS-C-60068-2-31 at no operation				
_			Repeat 3 times on	the other three edg	es as well, and no n	nalfunction shall be	observed.	·	
sul	Dielectric Strength		AC input - FG/DC	output: 1500VAC fo	or 1 minute			Cut-off current 10mA	
Insulation	Insulation Resistance		<u> </u>	output: 50MΩ min.				At 500VDC	
8	Leakage Current		 	, ,	00VAC) / 0.5mA ma	, ,	teristic data: Fig.7		
Line Noise Immunity					cycle period of 30 to			There shall be no fluctuation of DC output or malfunc	
	Electroctatio Disab	10	normal/common mode with positive/negative polarity for 10 minutes)						
	Electrostatic Discharg		EN61000-4-2 compliant						
	- · · · · · · · · · · · · · · · · · · ·			EN61000-4-3 compliant					
ΠM	Fast Transient Burst Lightning Surge		g Surge EN61000-4-5 compliant requency Conducted Immunity EN61000-4-6 compliant						
EMC	Fast Transient Burst Lightning Surge	nducted Immunity		pliant					
EMC	Fast Transient Burst Lightning Surge		EN61000-4-6 com						
EMC	Fast Transient Burst Lightning Surge Radio Frequency Cor Power-Frequency Magr Voltage dips/Regulati	etic Field Immunity	EN61000-4-6 com EN61000-4-8 com EN61000-4-11 com	pliant mpliant					
EMC	Fast Transient Burst Lightning Surge Radio Frequency Cor Power-Frequency Magr Voltage dips/Regulati Conducted Emmision	etic Field Immunity on	EN61000-4-6 com EN61000-4-8 com EN61000-4-11 coi VCCI/FCC/CISPR	, ppliant mpliant :22-B/EN55022 clas	s B compliant *Char	acteristic data: Fig.8	3, 9	To be measured on the single power supply	
EMC	Fast Transient Burst Lightning Surge Radio Frequency Cor Power-Frequency Magr Voltage dips/Regulati Conducted Emmision Harmonic Current Re	etic Field Immunity on	EN61000-4-6 com EN61000-4-8 com EN61000-4-11 coi VCCI/FCC/CISPR IEC 61000-3-2 cla	, ipliant mpliant 22-B/EN55022 clas ss D compliant	•			At rated input and load	
EMC	Fast Transient Burst Lightning Surge Radio Frequency Cor Power-Frequency Magr Voltage dips/Regulati Conducted Emmision	etic Field Immunity on	EN61000-4-6 com EN61000-4-8 com EN61000-4-11 coi VCCI/FCC/CISPR IEC 61000-3-2 da UL62368, CSA623	ppliant mpliant :22-B/EN55022 clas ss D compliant :368 (c-UL) certified, i	s B compliant *Char EN62368, PSE (ordi rriable speed fan em	nance clause 2) con		At rated input and load Class I equipment: Embedded type power supply Fan speed changes according to operating temp. and	
EMC Ot	Fast Transient Burst Lightning Surge Radio Frequency Cor Power-Frequency Magr Voltage dips/Regulati Conducted Emmision Harmonic Current Re Safety Standards Cooling System	etic Field Immunity on	EN61000-4-6 com EN61000-4-8 com EN61000-4-11 coi VCCI/FCC/CISPR IEC 61000-3-2 cla UL62368, CSA623 Forced air cooling	ppliant mpliant 22-B/EN55022 clas ss D compliant 368 (c-UL) certified, I thermal-sensing va	EN62368, PSE (ordi	nance clause 2) con		At rated input and load Class I equipment: Embedded type power supply Fan speed changes according to operating temp. and	
	Fast Transient Burst Lightning Surge Radio Frequency Cor Power-Frequency Magr Voltage dips/Regulati Conducted Emmision Harmonic Current Re Safety Standards	etic Field Immunity on	EN61000-4-6 com EN61000-4-8 com EN61000-4-11 cor VCCI/FCC/CISPR IEC 61000-3-2 cla UL62368, CSA623 Forced air cooling.	pliant mpliant 22-B/EN55022 clas ss D compliant 668 (c-UL) certified, I thermal-sensing va s (FG)	EN62368, PSE (ordi	nance clause 2) com	npliant, CE Marking	At rated input and load Class I equipment: Embedded type power supply Fan speed changes according to operating temp. and	
EMC Others	Fast Transient Burst Lightning Surge Radio Frequency Cor Power-Frequency Magr Voltage dips/Regulati Conducted Emmision Harmonic Current Re Safety Standards Cooling System Output Grounding	etic Field Immunity on	EN61000-4-6 com EN61000-4-8 com EN61000-4-11 cor VCCI/FCC/CISPR IEC 61000-3-2 cla UL62368, CSA623 Forced air cooling.	pliant mpliant 22-B/EN55022 clas ss D compliant 668 (c-UL) certified, I thermal-sensing va s (FG)	EN62368, PSE (ordi	nance clause 2) com	npliant, CE Marking	At rated input and load Class I equipment: Embedded type power supply Fan speed changes according to operating temp. and load condition. Maximum rotation during backup opera	
	Fast Transient Burst Lightning Surge Radio Frequency Cor Power-Frequency Magr Voltage dips/Regulati Conducted Emmision Harmonic Current Re Safety Standards Cooling System Output Grounding Reliability Grade	etic Field Immunity on	EN61000-4-6 com EN61000-4-8 com EN61000-4-11 con VCCI/FCC/CISPR IEC 61000-3-2 color Forced air cooling Connected chassi FA (Industrial equi	pliant mpliant 22-B/EN55022 clas ss D compliant 668 (c-UL) certified, I thermal-sensing va s (FG)	EN62368, PSE (ordi	nance clause 2) com	npliant, CE Marking	At rated input and load Class I equipment: Embedded type power supply Fan speed changes according to operating temp. and load condition. Maximum rotation during backup opera Original design category	

^{*2} Re-charging once at least per year (or 6 months if available) is required for 6 months or longer storage.

When re-charging is not conducted beyond the period, the battery may not recover enough capacity.

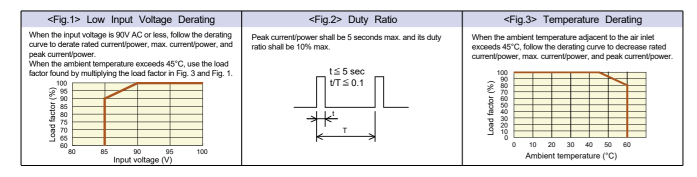
¹ year or less storage : -20 to lower than +20°C/10-95%

Within 90 days storage : -20 to lower than +40°C/10-95%

Within 30 days storage : -20 to lower than +50°C/10-95%

If the storage temperature exceeds 50°C, the battery shall be stored separately. When the input voltage is applied after long term storage, the power supply may charge the battery for about 8 hours.

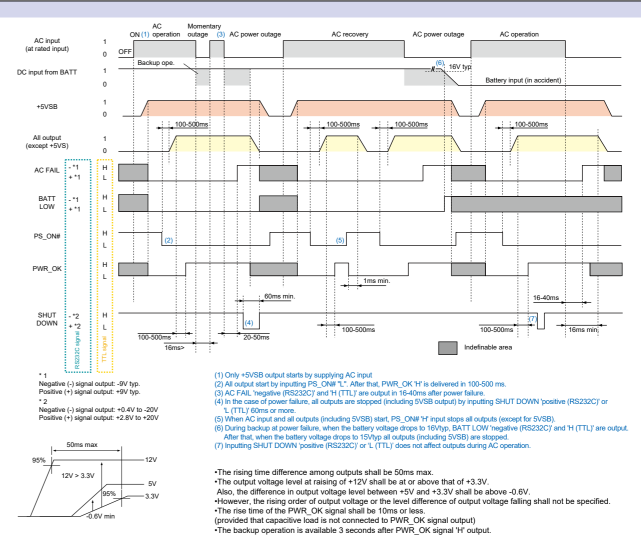
General Specification (Items are provided at normal temperature and humidity unless otherwise specified.)



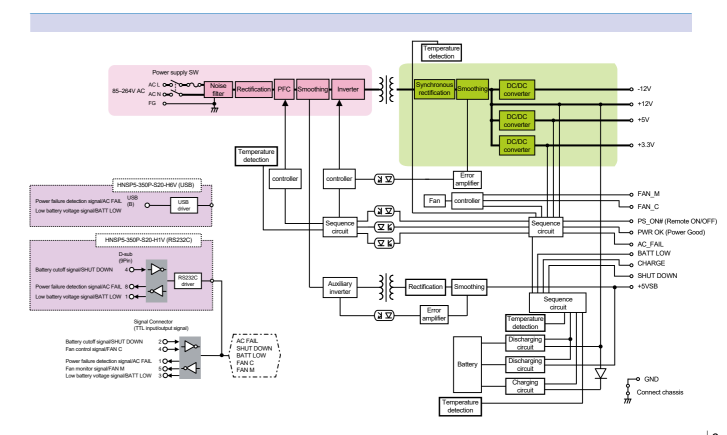
Signal Input/Output Specification (Items are provided at normal temperature and humidity unless otherwise specified.)

	Items	Specification		Note
Input Signa	Output ON/OFF control signal (PS_ON#)	+3.3V, +5V, +12V and -12V outputs will turn +3.3V, +5V, +12V and -12V outputs shut dow (Battery connection shuts off when 'H' or 'OP	vn at 'H' or 'OPEN' input.	MAIN1 connector 22 pin, SIG connector 6 pin
gnal	+3.3V SENSE	Input terminal for voltage detection of +3.3V; is compensated when connected to load end	MAIN1 connector 2 pin	
	Battery shutdown signal for TTL (SHUT DOWN_T)	Battery connection shuts off at 'L' input with 6 (Valid only at battery backup operation)	0ms or longer.	SIG connector 2 pin
	Battery shutdown signal for RS232C (SHUT DOWN_R)	Battery connection shuts off with 'positive (2.4	4V or higher)' input. (60ms or longer)	Apply only to HNSP5-350P-S20-B1V Front panel RS232C connector 4 pin
	Fan control signal (FAN_C)	Control terminal of a fan motor. Fan motor op upon receipt of 'L'. (Disabled during battery b	·	SIG connector 4 pin
0	Normal output signal (PWR_OK)	'H' is delivered when +5V output is ON.		MAIN1 connector 21 pin
Output Signal	Fan monitoring signal (FAN_M)	Two pulses per rotation of individual motors at Duty ratio of square wave shall be 0.5 (typical becomes longer at low speed and shorter at IThe signal stops 'L' or 'OPEN' when the fan s	I).(Interval between the signals high speed.)	SIG connector 5 pin One rotation
	Power failure detection signal for TTL (AC FAIL_T)	'OPEN' is delivered at low AC input voltage of (Detection voltage: 75VAC typical, Detection after power failure at rated input/output)	·	SIG connector 1 pin At rated output
	Power failure detection signal for RS232C (AC FAIL_R)	'-9V typical' is delivered at low AC input or po (Detection voltage: 75VAC typical, Detection after power failure at rated input/output)	Apply only to HNSP5-350P-S20-B1V Front panel RS232C connector 8 pin At rated output	
	Power failure detection signal for USB (AC FAIL_U)	Data signal equivalent to 'Negative' of AC FA or power failure detection. (Detection voltage Detection delay time: 16 to 40ms after power	Apply only to HNSP5-350P-S20-B6V Front panel USB connector At rated output	
	Low battery voltage signal for TTL (BATT LOW_T)	'OPEN' is delivered when battery terminal vol ('OPEN' is delivered when a battery pack is n	SIG connector 3 pin	
	Low battery voltage signal for RS232C (BATT LOW_R)	'-9V typical' is delivered when battery voltage ('-9V typical' is delivered when a battery pack	Apply only to HNSP5-350P-S20-B1V Front panel RS232C connector 1 pin	
	Low battery voltage signal for USB (BATT LOW_U)	Data signal equivalent to 'Negative' of BATT voltage falls down to 16V typical. (Data signa BATT LOW_R signal is delivered when a bat	Apply only to HNSP5-350P-S20-B6V Front USB connector	
	CHARGE	'L' is delivered when charging a battery.		SIG connector 8 pin
		Signal C	ircuit	
lnp	(PS_ON#)	(SHUT DOWN_T)	(FAN_C)	(SHUT DOWN_R)
Input Signal Circuit	PSU side +5VSB 4.7kΩ typ Signal input terminal → 1mA max 5.25V max	PSU side +5V 4.7kΩ typ Signal input terminal → 1mA max 5.25V max	Inside of power supply Outside Max. 12V Q1 At off V₀≤6V Q1 At on V₀≤0.8V	Apply only to HNSP5-350P-S20-B1V ADM232AARN (Analog devices) or equivalent PSU side RS232C input
Outp	(PWR_OK)	(AC FAIL_T), (FAN M), (BATT LOW_T), (CHARGE)	(AC FAIL_R), (BATT LOW_R) Apply only to HNSP5-350P-S20-B1V	(AC FAIL_U), (BATT LOW_U) Apply only to HNSP5-350P-S20-B6V
Output Signal Circuit	PSU side +5V Signal output terminal 5.25V max	terminal 5mA max	ADM232AARN (Analog devices) or equivalent PSU side internal logic RS232C output	USB1.1 compliant (B type connector) *Special driver software is required on the PC. (Software such as UPS service that uses current RS232C signal can be run with USB signal.)

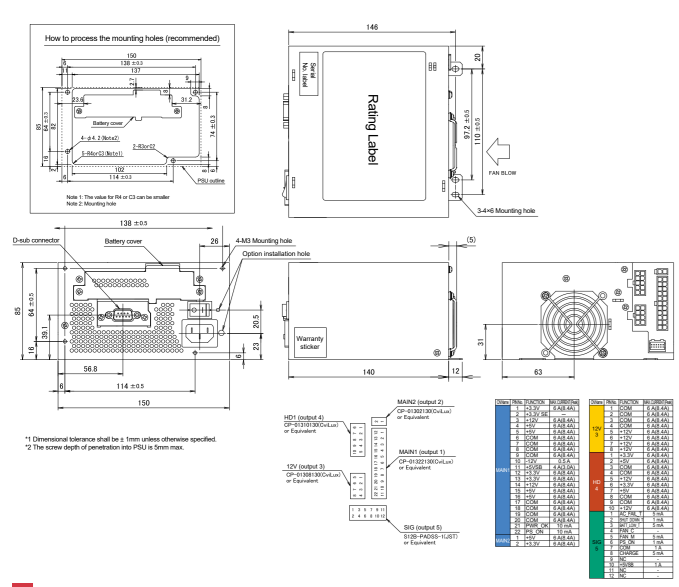
Sequence Timing Chart



Block Diagram



Outline Drawing



Battery replacement

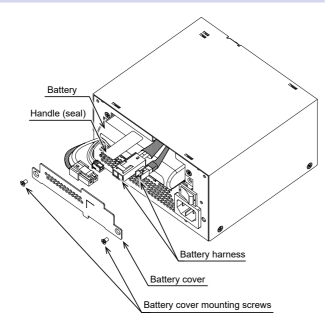
Replacement preparation

The battery is replaceable only when the unit is turned off (no output). If the unit is in operation (outputting power), turn it off and disconnect it from the AC cord before replacing the battery.

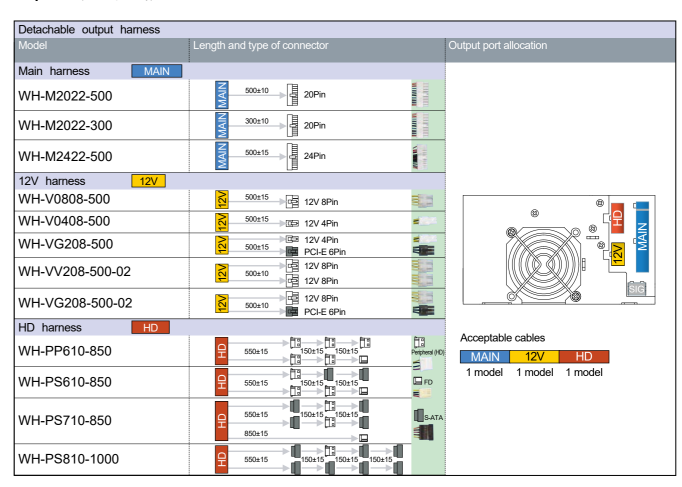
- · Battery replacement
- (1) Use a screwdriver to remove the 2 battery cover mounting screws.
- (2) Remove the battery cover.
- (3) Remove the battery connector and 2 battery harness connectors.
- (4) Grasp the handle (seal) and remove the battery.
- (5) Install the new battery by reversing the above procedure.

Note

- Do not use a battery other than the specified one.
- If the battery is leaking, do not touch the fluid.
- Do not drop or give a strong impact on the battery. • Do not hold the harness when removing the battery.
- Do not put the battery into the fire, decompose, modify, or destroy it.



options (Sold separately)



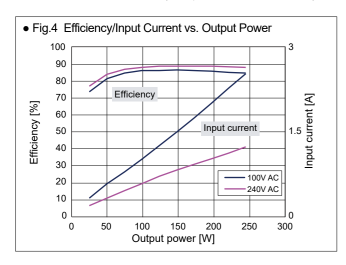
Cable			
Photos	Model	Category	Description
	WH2601-02	RS232C communication cable	For Windows 2000/XP/Vista/7 It is available for power supplies with RS232C signal unit. [RoHS]
O · Image	WH2967	USB communication cable	USB communication cable It is available for power supplies with USB signal unit. [RoHS]
2	WH2753-02	AC power cord	125VAC 12A (tracking resistance type) [PSE]

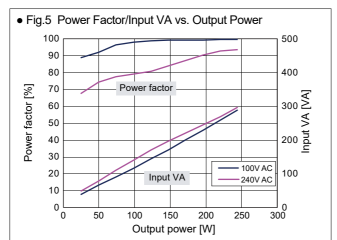
Software	Software				
Photos	Model	Category	Description		
	NSP Pro 2 (CD Media)	Automatic shutdown software	For Windows 2000/XP/Vista/7/10		

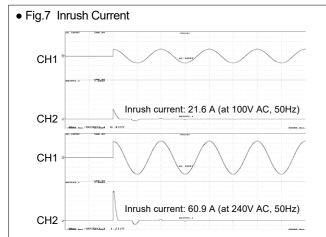
^{*} NSP Pro 2 can be downloaded for free from our website (NSP Pro 2 product page).

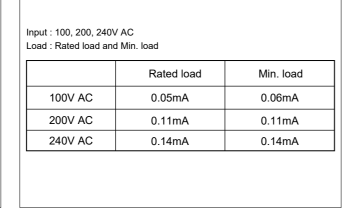
^{*} Windows 2000 and XP can also use UPS service, which is the standard service of the OS.

Characteristics Data (Examples of actual measurement)

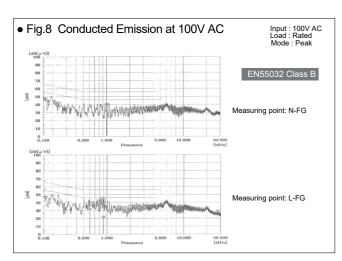


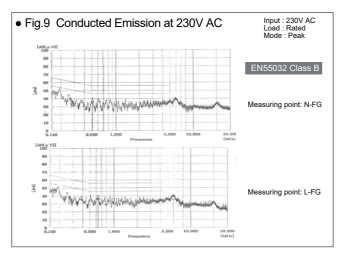


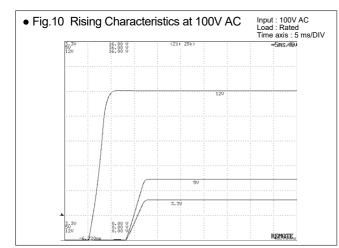


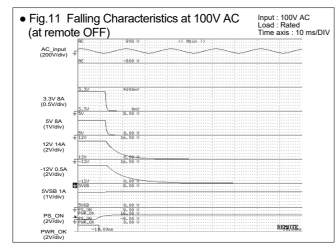


• Fig.7 Leakage Current

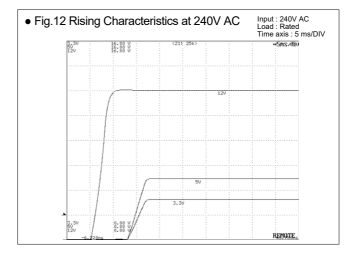


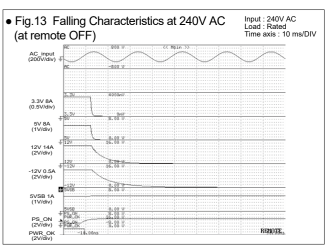






Characteristics Data (Examples of actual measurement)





• Fig.14 Output Hold-up Time (without the battery)

			Load: Rated
		Hold-u	p time
Temp.	Input voltage	Output 90% or less	PWR_OK drop
-5°C	100V AC	19.6ms	15.9ms
-5 0	240V AC	19.9ms	16.2ms
25°C	100V AC	20.2ms	17.2ms
25 C	240V AC	21.0ms	17.4ms
45°C	100V AC	21.6ms	18.6ms
43 0	240V AC	22.4ms	19.2ms
250	100V AC	28.0ms	24.4ms
65°C	240V AC	27.9ms	24.3ms

*Refer to p.2 about the output hold-up time with the battery (backup time for blackout).

• Fig.15	Dynamic Load Fluc	ctuation Characteristic	cs
3.3V CH1	v	V	Input : 100V AC Load : Rated Time axis : 50 ms/DIV
.,			100mV/DIV
CH2	3.3V output current: 8A→5.6A	3.3V output current: 5.6A→8A	5A/DIV
2	Unace#72,6mU Unine=32,6mU	Unax=36,8mU Unin=-26,8mU	
5V CH1			100mV/DIV
CH2	5V output current: 8A->5.6A	5V output current: 5.6A→8A	5A/DIV
	Unace 124mU Unine-40.0mU	Unayee44,0aU Uniye-100aU	
^{12V} CH1			500mV/DIV
CH2	12V output current: 14A→4.2A	12V output current: 4:2A->14A	10A/DIV
2	Unace 300mU Unive-20.0mU	Unay=60,0s0 Uniy=-300s0	

• Fig.16 Output Voltage Regulation (Load Fluctuation)

Output	Min. load	Rated load
12V output	0A	14A
5V output	0A	8A
3.3V output	0A	8A

AC input	85V	100V	240V	264V
3.3V output (min.)	3.329V	3.328V	3.323V	3.323V
3.3V output (rated)	3.255V	3.254V	3.252V	3.252V
5V output (min.)	5.063V	5.063V	5.050V	5.051V
5V output (rated)	4.906V	4.904V	4.903V	4.903V
12V output (min.)	12.171V	12.172V	12.180V	12.179V
12V output (rated)	12.054V	12.053V	12.056V	12.056V

Fig.17 Ripple and Spike Voltage											
										Loa	d: Rate
	10 1	+3.3V		+5V		+12V		-12V		+5VSB	
Temp.	AC Input voltage	Ripple (mV)	Noise (mV)								
-5°C	100V	20.5	30.3	26.2	39.4	26.7	58.4	45.1	63	30.5	48.9
	240V	20.4	30.2	26.0	39.5	26.7	58.6	45.4	63.8	30.6	49.8
25°C	100V	19.3	28.1	23.9	37.2	24.8	54.1	34.6	48.8	23.8	40.9
	240V	18.6	28.4	23.6	35.8	24.5	56.4	34.8	49.9	23.2	41.4
50°C	100V	19.1	28.7	23.4	33.2	19.9	49.1	25.9	38.5	20.4	37.5
	240V	18.3	26.5	21.6	33.3	21.0	48.9	25.5	37.3	19.6	37.9
65°C	100V	16.0	23.9	19.3	28.9	18.0	44.9	20.0	33.4	18.2	37.3
	240V	15.3	22.8	18.2	28.0	18.0	42.6	20.0	30.7	17.5	37.1

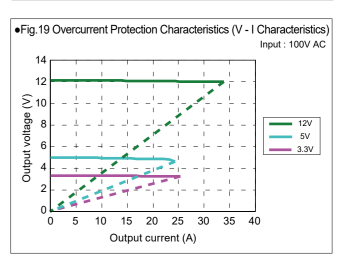
• Fig.18 Ambient Temperature vs. Lifetime Expectancy Input : 100V AC Load : Rated (without battery)

■Electrolytic capacitors

Power supply intake temperature	25°C	35°C	45°C		
Lifetime expectancy	Approximately 15 years				
* The lifetime shall be 15 years at longest due to deterioration					

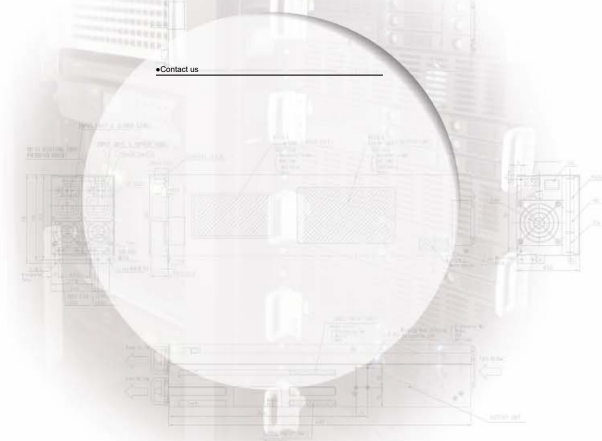
of the sealing rubber characteristics

Fan ambient temperature	25°C	45°C
Lifetime	Approx.	Approx.
expectancy	11.4 years	9.5 years
onpostasy	jou.o	0.0 / 00.0









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