Desktop PC Power Supply eNSP-300P Series



■Model Name Coding

eNSP - 300 P - * 2 0 - 1 * S 2 3 456 789

- Output power
 Peak output compliant
- 4. S: standard, L: 20+4pin main and S-ATA connector
 5. DC input voltage (battery voltage) 24V type
 6. Modification code
- 7. Nonstop unit embedded

 - Type of signal unit
 (1: R\$232C signal unit, 2: buzzer unit
 6: USB signal unit, 0: no signal unit)
 Silent type (thermal-sensing fan embedded)

- **Features**
- With backup function, it protects your PC from blackout.
- With a flexible structure, the cooling fan and nonstop unit can be replaced easily.
- 300W peak output and 12V connector embedded
- By building in the thermal-sensing variable speed fan, noise reduction can be realized.



Flexible unit structure for arrangement

Dimensions

W×H×D (mm) 150×86×155 (PS/2 +size)

Output connector

eNSP-300P-S20



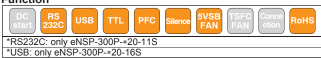
eNSP-300P-L20



Refer to "Product Page Guideline" on p.13

Safety standard / Approval	UL	CSA	EN	CE	CCC
Reliability Grade	HFA	FA	HOA	OA	

Function



Automatic shutdown compliant OS

Windows 2000 Windows XP Windows Vista Windows	
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Input

AC input	85V - 264V (worldwide range)				
DC input	24V (dedicated battery package*)				
*Battery package is optional (sold separately)					

Output

Outrout colleges	. 2 21/	. 517	. 401/	-5V	-12V	+5VSB
Output voltage	+3.3V	+5V	+12V	-5V	-12V	+5758
	14A	21A	10A	0.3A	0.8A	1.5A
Max. current/	Total 125W					
max. power (continuous)	Т	otal 185V	٧			
	Total 203.6W					
	28A	30A	15A	0.3A	0.8A	2.5A
Peak current/	Total 180W					
peak power (5 sec max.)	Total 280W					
	Total 3			303.6W		
Min. current	0A	1A	0A	0A	0A	0A

General Specification Condition: at normal temperature and humidity unless otherwise specified

AC Input	Rated Voltage		100 - 240 VAC						
AC Input				(85 - 264 VAC)				Worldwide range
AC Input			50 / 60Hz	(00 20: 17.0	,				47 - 63Hz
	Efficiency			VAC) 71% tvn	(240 VAC) *CI	At rated input/output			
	Power Factor		*		(240 VAC) *CI	7 K Taloa III pabbalpal			
	nrush Current		, ,		, ,	At rated input/output at cold start (25°C)			
	nput VA		50A peak (100 VAC), 100A peak (240 VAC) *Characteristic data: Fig.5 330VA max. *Characteristic data: Fig.4						At rated input and max. output
i l'''	iiput V/T		495VA max.						At rated input and peak output
R R	Rated Voltage		24 VDC (corresponds to dedicated battery package)						No battery startup
() 	Battery Discharge (Cut-off Voltage	19V typ. (shutdown of battery circuit)						The same of state of
	Efficiency (at Batter		67% typ.						At rated input/output
-	Rated Voltage	, . , ,	+3.3V	+5V	+12V	-5V	-12V	+5VSB	,
_	Rated Current		9.4A	14A	7A	0.3A	0.8A	1.5A	
M	Max. Current / Pow	er	14A	21A	10A	0.3A	0.8A	1.5A	Max output power: 203.6W
			125W						*Refer to Fig.1
	D 10 1/D			185W max.					
_ P	Peak Current / Pow	er	28A	30A	15A	0.3A	0.8A	2.5A	Peak output power: 303.6W, Time: 5 sec or less,
Output			180W	max.					The interval between peak loads shall be at
ltpu				280W max.					least 3 minutes. *Refer to Fig.1
	Min. Current		0A	1A	0A	0A	0A	0A	
T/	otal Voltage Accur	acy (%)	±4 max.	±4 max.	±10 max.	±5 max.	±5 max.	±5 max.	Total accuracy of temperature, input, and
	Total Voltage Accul								load fluctuations
M	/lax. Ripple Voltage	e (mVp-p)	50 max.	50 max.	150 max.	50 max.	100 max.	50 max.	Two wires are coming out from the output connector
	Max. Spike Voltage	(mVp-p)	100 max.	100 max.	200 max.	100 max.	200 max.	100 max.	and connected into one at the edge. 47µF capacitor
									is placed on it and it is measured. *Characteristic data: Fig.16
									Characteristic data. Fig. 10
	Overcurrent	OCP Point (A)	32.5 min.	37 min.	16 min.	105%	min. of peak	current	All other outputs are at rated input/output.
Р	Protection	Method	lethod All outputs except for +5VSB shutdown Fold back All outputs				All outputs		
			All outputs sl	hutdown at batte	ery operation	current	limiting	shutdown	
	Recovery	At AC Operation		closing AC input		Aı	utomatic recov	ery	
Pg (0	Overcurrent)		switching PS_	ON# signal fron	n 'OPEN' to 'L'				
Protection		At Battery Operation	R	eclosing AC inp	ut	Automatic r	recovery	Reclosing AC input	
등 0	Overvoltage	OVP Point (V)	3.76 - 4.3	5.74 - 7.0	13.4 - 15.6	-	-	-	
⊃ P	Protection	Method		except for +5VS		-	-	-	
i L			All outputs sl	hutdown at batte	ery operation				
	Recovery	At AC Operation		closing AC inpu		-	-	-	
((Overvoltage)			ON# signal fron					
		At Battery Operation		eclosing AC inp		-	-	-	
<u> </u>	Charge Voltage		, ,	-	charged battery,	thermal compe	ensation)		Delivered from nonstop unit (BU-300P-24P) at AC
	Charge Current		0.5±0.2A (at 24V battery voltage)						input. Corresponds to dedicated battery package
lm lo	Operating Temp. / I	Humidity	0 to 50°C* / 0 to 90%					*Refer to Fig.2 No condensation	
nv.	· - ///		051 7000 / 4	0.1.050/					
	Storage Temp. / Hu	imidity	-25 to 70°C / 10 to 95%						No condensation
I me L	/ibration	ation Displacement amplitude: 0.15mm (10-55Hz), Sweep cycles: 10, Test duration: 45 minutes each axis chanical Shock Acceleration of 150m/s² for 11ms one time each in the X, Y and Z directions. No malfunction, damage, loosening or coming-off						inutes each axis	JIS-C-60068-2-6
# W	nechanical Shock								UO O 00000 0 07
	Violantria Otronath		AC input - DC output/FG/DC input: 1500 VAC for 1 minute						JIS-C-60068-2-27
lusu	Dielectric Strength Insulation Resistant	20			•				At 500 VDC
-	eakage Current	-	AC input - DC output/FG/DC input: 50MΩ min. 0.5mA max. (100 VAC) / 1mA max. (240 VAC) *Characteristic data: Fig.6					YEW. TYPE3226 (1kΩ) or equivalent	
	ine Noise Immunit	v	± 2000V (pulse width: 100/800ns, repetitive cycle: 10-50ms)					Measured by INS-410	
'	140100 1111111111111	,	_ 2000 v (puise		, ropoutive o	, 5.5. 10-501115)			No fluctuation of DC output or malfunction
F	Electrostatic Discha	arge	EN61000-4-2	compliant					· · · · · · · · · · · · · · · · · · ·
_	Radiated, Radio-Fre	•	EN61000-4-2						
_	ast Transient Burs		EN61000-4-4						
ı m ⊢	ightning Surge		EN61000-4-5	•					
O R	RF Conducted Imm	unity	EN61000-4-6						
	/lagnetic Field Imm		EN61000-4-8						
	/oltage Dip / Regul		EN61000-4-11						
_	Conducted Emissio				CISPR22-B cor	npliant *Charac	teristic data: F	ig.7 and 8	Measured by single unit. At rated output
_	Harmonic Current F				000-3-2 Class A			-	At rated input/output
-	Safety Standard				50 (c-UL), EN60		ng (LVD, EMC))	
_	Cooling System				nsing variable s		•		At PS ON# 'H', fan rotates at low speed
0	Output Grounding		Connected to	•					*It can be customized to connect to capacitor
-	Output Hold-up Tim	ie		,	after AC failure	e. *Characteristic	c data: Fig.13		At rated output
0 -	Reliability Grade		_		e, double-sided				Follow our standard
ıळ IK	//TBF		105,000H min.			-			Based on EIAJ RCR-9102
M	Veight		2.0kg typ.						

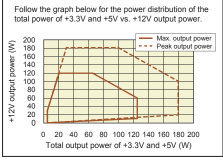
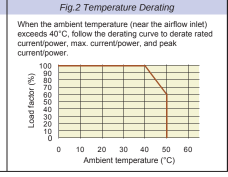


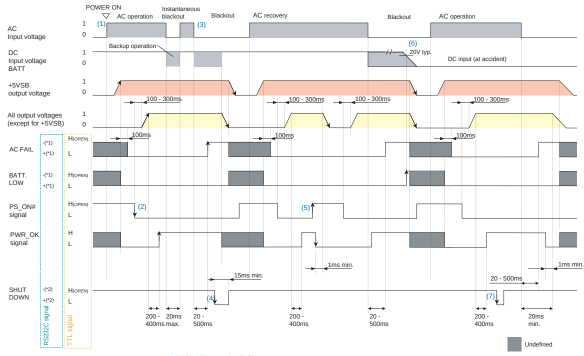
Fig.1 Output power Cross Regulation



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

	Items	Specification				Note		
Input Signal	Output ON / OFF Control Signal (PS_ON#)		-5V, and -12V outputs shutdow operation, battery connection i			Signal input between the pin 14 of P1 connector (eNSP-300P-S20 series) or the pin 16 of MA20P connector (eNSP-300P-L20 series) and COM pin		
	+3.3V SENSE		o detect the voltage of +3.3V of the + side of the output cable		ad terminal,	The pin 11 of P1 connector (eNSP-300P-S20 series) The pin 13 of MA20P connector (eNSP-300P-L20 series)		
	Battery Shutdown Signal for TTL (SHUT DOWN_T)		is shutdown with 'L' input (15m ng the backup operation)	s min. input).		Signal input between the pin 2 of P12 connector (eNSP-300P-S20 series) or the pin 2 of SIG6P connector (eNSP-300P-L20 series) and COM pin		
	Battery Shutdown Signal for RS232C (SHUT DOWN_R)		is shutdown with 'positive (+2.4	4V min.)' input (15ms min. inp	ut).	Apply to only eNSP-300P-*20-11S The pin 4 of front panel RS232C connector		
Output Signal	Normal Output Signal (PWR_OK)	'H' signal is delivere	ed when the +5V output is norm	nal (detection delay time: 200	- 400ms).	The pin 8 of P1 connector (eNSP-300P-S20 series) The pin 8 of MA20P connector (eNSP-300P-L20 series)		
gnal	Blackout Detection Signal for TTL (AC FAIL_T)	(The voltage drop of	PEN' at low AC input voltage and AC input capacitor inside the time changes accordingly, vary	power supply is detected and	1	The pin 3 of P12 connector (eNSP-300P-S20 series) The pin 3 of SIG6P connector (eNSP-300P-L20 series)		
	Blackout Detection Signal for RS232C (AC FAIL_R)	(The voltage drop of	is delivered at low AC input vo f AC input capacitor inside the time changes accordingly, vary	power supply is detected and	i	Apply to only eNSP-300P-*20-11S The pin 8 of front panel RS232C connector		
	Blackout Detection Signal for USB (AC FAIL_U)	(The voltage drop of	gnal of AC FAIL_R 'negative' is delive of AC input capacitor inside the elay time changes accordingly,	Apply to only eNSP-300P-*20-16S Front panel USB connector				
	Low Battery Voltage Signal for TTL (BATT LOW_T)		PEN' when the battery terminal out). 'L' is delivered when the battery that the battery is delivered when the battery terminal that the battery is a second to be a second		The pin 4 of P12 connector (eNSP-300P-S20 series) The pin 4 of SIG6P connector (eNSP-300P-L20 series)			
	Low Battery Voltage Signal for RS232C (BATT LOW_R)		is delivered when the battery to delivered when the battery	Apply to only eNSP-300P-*20-11S The pin 1 of front panel RS232C connector				
	Low Battery Voltage Signal for USB (BATT LOW_U)		al of BATT LOW_R 'negative' is delivere al of BATT LOW_R 'positive' is delivered	Apply to only eNSP-300P-*20-16S Front panel USB connector				
	Buzzer Noise		vered at blackout (the volume can be adjusted). lay go off for a few seconds when AC input is turned on or interrupted.			Apply to only eNSP-300P-S20-12S		
	Fan Alarm Signal (FAN ALARM)	When the fan lock s Rota Fan condition Stop	te Fan locked Approx. 2 - 6 sec Approx. 1 sec 2 - 6 sec			The pin 6 of P12 connector (eNSP-300P-S20 series) The pin 2 of SIG6P connector (eNSP-300P-L20 series)		
		FAN ALARM signal output	H Approx. 3 sec					
=			Signal Ci			(SHUT DOWN_R)		
nput S	(PS_ON#)		(SHUT DO		Аррі	ly to only eNSP-300P-*20-11S		
Input Signal Circuit	Power supply side +5VSB		Power supply side Y +5VSB			232AARN (Analog Devices) uivalent		
ircuit	6.8kΩ typ. Signal i	nput terminal	\$2.2kΩ typ.	Signal input terminal	Powe	r supply side		
		5V max.	4.7kΩ typ.	→ 1mA max. 5.25V max.	Inner	RS232C input		
	(420.000							
Outpu	('L'≤0.8V) (PWR_OK)	(AC FAIL_T),(FAN ALARM),(BATT LOW_T)	(AC FAIL_R),(BATT Apply to only eNSP-300		(AC FAIL_U),(BATT LOW_U) Apply to only eNSP-300P-*20-16S		
Output Signal Circuit	Power supply side \$\frac{+5V}{V}\$ 1k\O typ. Signal outputerminal \$\leftarrow\$ 5mA min 5.25V n ('L'<0.4V		Signal output terminal 5 5mA max. 5.25V max.		RS232C output Output voltage ±9V typ.	USB1.1 standard compliant (B type connector) *Dedicated driver software needs to be installed to the PC (Existing UPS service or other softwares that use RS232C signal can be used with USB signal).		
			('L'<0.4V)					

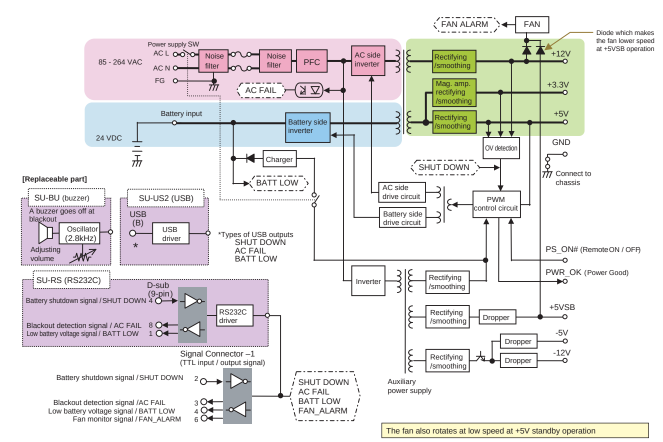
Sequence Diagram



- Negative signal output is -9V typ. Positive signal output is +9V typ.
- Negative signal input should be +0.4V to -20V. Positive signal output should be +2.8V to +20V.

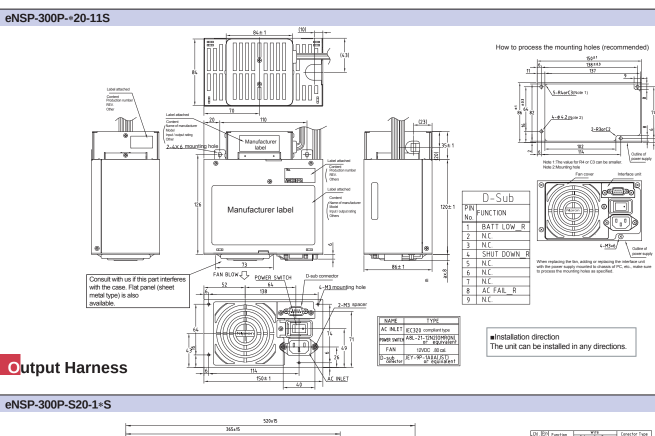
- (1) With AC input, only +5VSB starts up.
 (2) With PS_ON# L' input, all outputs start up. After 200 400ms, PWR_OK goes 'H'.
 (3) AC FAIL 'negative (RS232C)' or '(OPEN) (TTL)' is delivered 20 500ms after blackout.
 (4) At blackout, all outputs including +5VSB shut down with SHUT DOWN 'positive (RS232C)' or 'L(TTL)' input of 15ms min.
 (5) When AC input and all outputs including +5VSB start up, all outputs except for +5VSB shutdown with PS_ON# 'OPEN' input.
 (6) When the battery voltage decreases to 20V typ. at backup operation, BATT LOW 'negative (RS232C)' or '(OPEN)(TTL)' is delivered; after it decreases to 19V typ., all outputs, including +5VSB shutdown.
 (7) At AC input, the output does not change even SHUT DOWN 'positive (RS232C)' or 'L (TTL)' input.

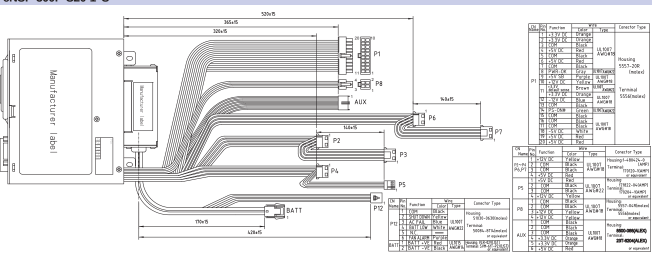
Block Diagram

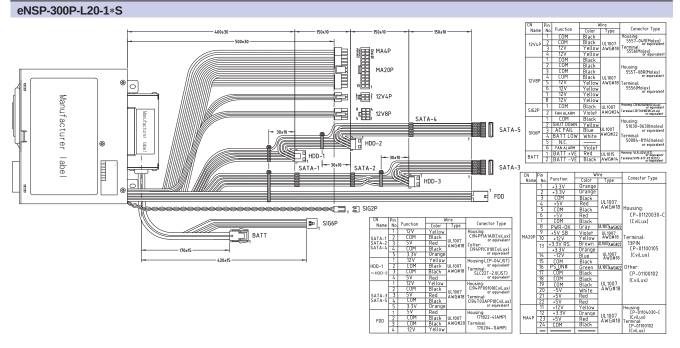


In many cases, 1.5A max. load is drawn from +5VSB even at standby operation. In order to prevent shortening the power supply's life span caused by heat, the fan rotates at low speed to cool down the temperature inside the power supply. (eNSP-300P-S24-1'S is also available for customers who do not need this function.)

Outline Drawing







optional Components sold Separately

Battery	Battery Package							
Page	Picture	Model	Туре	Shape (size)	Backup Time			
P.401		BS05A-P24/2.2L	Lead	5-inch bay fixed type (WxDxH=146x190x37mm)	© 20			
P.403		RBS01A-P24/2.2L	Lead	5-inch bay fixed, removable type (WxDxH=146x245x42mm)	9 20 50 100 150 200 Load (W)			
P.407		BS06A-H24/2.5L (for standby use) BS06B-H24/2.5L (with fan, for cycle use)	Ni-MH	5-inch bay fixed type (WxDxH=146x181x38mm)	(a) 30 (b) 20 (c) Load (W)			
*The bac	kup time is a reference	value at initial use; it is not a g	uaranteed valu	e.				

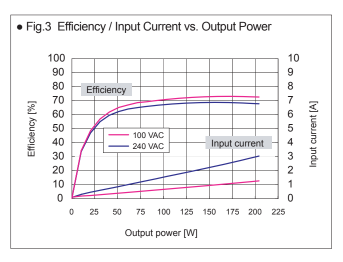
Cable			
Picture	Model	Туре	Description
	WH2601-02	RS232C communication cable	Dedicated to Windows 2000 / XP / Vista / 7. The cable can be used with power supplies equipped with SU-RS (RS232C signal unit). [RoHS]
*reference image	WH2967	USB communication cable	USB communication cable The cable can be used with power supplies equipped with SU-US2 (USB signal unit). [RoHS]
9	WH2753	AC power cord	125 VAC 12A [PSE]
9	WH2753-02	AC power cord	125 VAC 12A (tracking resistance type) [PSE]

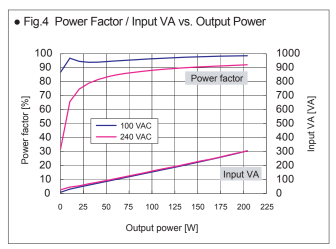
Parts / Unit	Parts / Unit							
Picture	Model	Туре	Description					
• (2(),,,,)()	SU-RS	RS232C signal unit	Automatic shutdown is possible with RS232C (standard equipment for eNSP-300P-*20-11S)					
•	SU-US2	USB signal unit	Automatic shutdown is possible with USB (standard equipment for eNSP-300P-*20-16S)					
• •	SU-BU	Buzzer unit	Buzzer noise is delivered at blackout (the volume can be adjusted) (standard equipment for eNSP-300P-*20-12S)					
	ACC2734	AC power cord retention clamp	It prevents the slipping of AC power cord (WH2753, WH2753-02) and operational mistakes of power switch. *In some cases, the clamp (ACC2734) might not be possible mounted to a commercial AC power cord.					

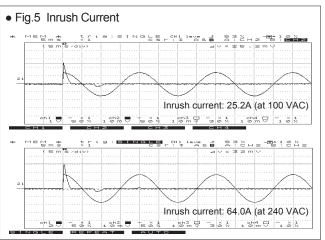
Software								
Picture	Model	Туре	Description					
MSPA 2	NSP Pro 2	Automatic shutdown software	Dedicated to Windows 2000 / XP / Vista / 7					
	*Free software "NSP Pro 2" available at our web-site *The UPS service of Windows 2000 and XP available							

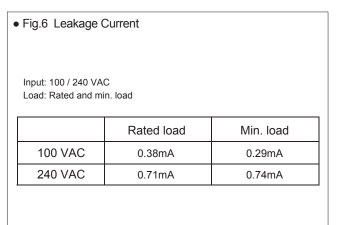
Other Optional Components							
Model	Description	Model	Description				
ACC2637	Automatic startup unit	WH5105	12V 4-pin connector conversion harness (80mm)				
WH2820	20-pin extension harness (600mm)	WH5105-02	12V 4-pin connector conversion harness (320mm)				
WH2747	20-pin extension harness (450mm)	WH5055	AT connector conversion harness				
WH2892-02	20-pin extension harness (200mm)	ACC5046	Harness with PS_ON switch				
WH2812	PCI-E 6-pin connector conversion harness	ACC5077	PS_ON terminal short connector				
		WH5073	PS ON terminal short 20-pin harness				

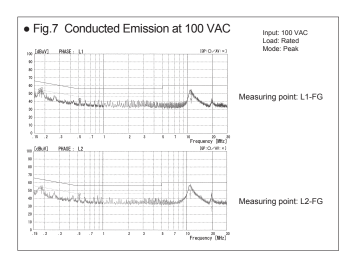
Characteristics Data eNSP-300P-S20-11S (Examples of actual measurement)

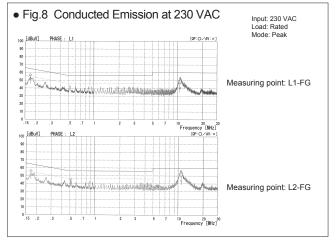


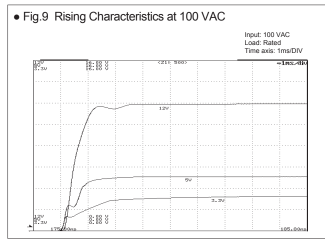


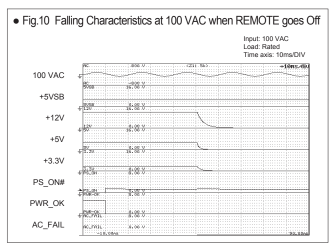




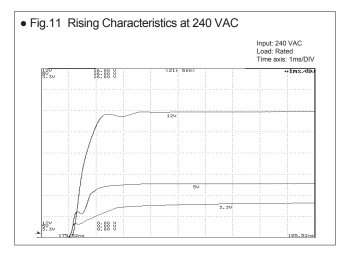


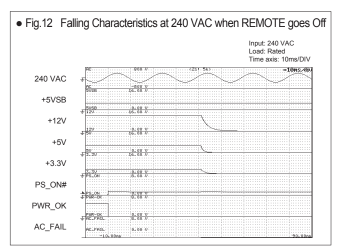


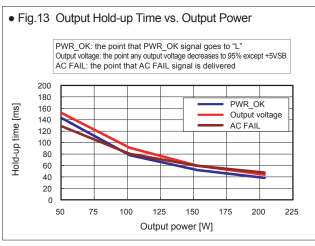


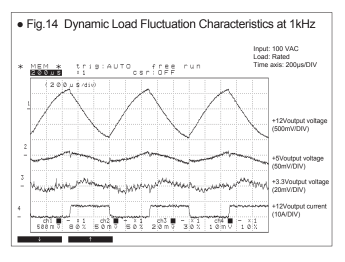


Characteristics Data eNSP-300P-S20-11S (Examples of actual measurement)





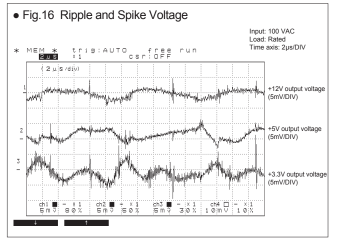




• Fig.15 Output Voltage Regulation

	+12	2V output		0A	7A		15A		
	+5	V output		1A	14A		30A		
	+3.3	3V output		0A	9.4A		28A		
2 V	٩C	176 V	٩C	240 '	VAC	264	4 VAC		
2.296	8 V	12.301	١V	12.3	02 V	12.	305 V		
.930) V	11.928 V		11.928 V		11.927 V			
.397	7 V	11.394	1 V	11.3	94 V	11.	393 V		

AC input voltage	85 VAC	100 VAC	132 VAC	176 VAC	240 VAC	264 VAC
+12V output (min. load)	12.284 V	12.299 V	12.296 V	12.301 V	12.302 V	12.305 V
+12V output (rated load)	11.938 V	11.934 V	11.930 V	11.928 V	11.928 V	11.927 V
+12V output (peak load)	11.406 V	11.402 V	11.397 V	11.394 V	11.394 V	11.393 V
+5V output (min. load)	5.170 V	5.173 V	5.172 V	5.171 V	5.171 V	5.170 V
+5V output (rated load)	5.070 V	5.069 V	5.068 V	5.067 V	5.067 V	5.067 V
+5V output (peak load)	4.993 V	4.992 V	4.992 V	4.991 V	4.990 V	4.991 V
+3.3V output (min. load)	3.348 V					
+3.3V output (rated load)	3.300 V	3.299 V				
+3.3V output (peak load)	3.235 V	3.233 V				



• Fig.17 Ambient Temperature vs. Expected Service Life

■ Electrolytic capacitors

Input: 85 VAC Operating time: 24 consecutive hours

Intake air temp.	20°C	30°C	40°C
Expected service life (yr)	approx. 34	approx. 17	approx. 8.5

X Lifetime shall be 15 years at longest due to deterioration of sealing plates

■ Fan

Ambient temp.	20°C	30°C	40°C	50°C
Expected service life (yr)	approx. 8.1	approx. 8.1	approx. 8.1	approx. 8.1

