The specifications are for eNSP-300P-L20-1*S, which consists of Power supply eNSP-300P-L20-00S, Nonstop unit BU-300P-24P, and Interface unit.

eNSP-300P-L20-1*S with battery pack supplies DC output to the load at even AC black out.

*1 is for nonstop unit BU-300P-24P.

*2 is for interface unit SU-RS.

*3 is for interface unit SU-BU.

*4 is for interface unit SU-US2.

General specifications		(As specified at normal temperature and hun	nidity, unless otherwise noted.)
Item		Specifications	Measuring conditions, etc.
	Rated input voltage	AC100 – 240V	Wide range
	Input voltage range	AC85 – 264V	wide range
	Rated frequency	50 / 60 Hz	Range 47 – 63Hz
input	Inrush current	50A peak or less (AC 100V), 100A peak or less (AC 240V)	At rated output and cold start
AC ir	Input	330VA or less	At rated input, at continuous and maximum output
		495VA or less	At rated input, at peak output
	Efficiency	68% typ(AC100V), 71% typ(AC240V)	At made I
	Power factor	98% typ(AC100V), 92% typ(AC240V)	At rated outputs
input	Rated input voltage	DC24V	Rated input voltage of nonstop unit BU-300P-24P
	Over discharge Voltage	19V typ (Battery circuit shut down)	BU-300P-24P cuts battery line
DC	vonage		off at this voltage.
*1	Efficiency	67% typ	Efficiency in nonstop unit BU-300P-24P at rated
			in/output

Remark

About the model name of eNSP-300 series.

eNSP-300P-L20-<u>*</u> <u>*</u>S

(1)(2)

① Nonstop unit: "0" without nonstop unit "1" with nonstop unit(BU-300P-24P)

② Interface unit: "0" without interface unit

"1" with RS-232C interface unit (SU-RS) "2" with buzzer interface unit (SU-BU) "6" with USB interface unit (SU-US2)

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Drawn by	Checked by	Approved by		
Yodo	Ishibashi	Yamamoto	Model No. eNSP-300P-L20-**S (**: 00,10,11,12,16)	Drawing No. 2722-19-4-520 1/9

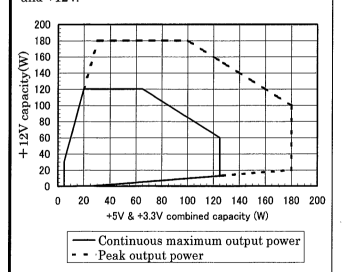
	Item	Specifications	Measuring conditions, etc.					
Environmental specifications	Room temperature	0 − 50°C	Except battery pack. Temperature gradient 15°C/H. Output power is derated from 100% to 60% according to temperature from 40°C to 50°C.					
ntal specil	Storage temperature	-25 − 70°C	Temperature gradient 15°C/H					
	Relative humidity	Operating $10 - 90\%$, Non operating $10 - 95\%$	No condensation					
vironme	Vibration	At amplitude 0.15mm, frequency 10 - 55Hz, sweep cycle 10, to be endurable for 45 minutes to the each direction of X, Y, and Z.	JIS-C-60068-2-6 (JIS-C-0040-1995)					
En	Shock	At acceleration 150m/s², shock-affecting time 11ms, shock is given one time to the each direction of X, Y and Z. No malfunction, damage, slacks, dislocations are seen.	JIS-C-60068-2-27 (JIS-C-0041-1995)					
lon	Dielectric strength	Between AC input and connected FG, DC output and DC input: AC 1.5kV/minute.						
Insulation	Insulation resistance	Between AC input and connected FG, DC output and DC input: $50M\Omega$ or more.	DC 500V					
In	Leak current	0.5mA or less (AC100V)/1mA or less (AC240V)	YEW. TYPE3226 or equivalent(1kΩ)					
	Line noise immunity	Impulse: ±2kV, Cycle: 10-50ms (Pulse width 100ns, 800ns)	Meet output specification and no faulty operation (*4) with interface unit SU-US2,Impulse:±1.5kV.					
	Surge immunity	$\pm 2 \mathrm{kV}$ common mode (L-FG, N-FG) , $\pm 2 \mathrm{kV}$ normal mode(L-N)shall be surged 5 times for each, at 0°, 90°, and 270° respectively not to cause failure.	Conforms to IEC-61000-4-5					
	Conducted and radiated emissions	Meet VCCI class B, FCC class B, EN55022 class B	Measured for power supply unit only, at rated output					
rs	Harmonic correction	Meet IEC61000-3-2 class D, EN61000-3-2 class D	At rated input and output					
Others	Safety standard	UL60950, CSA C22.2 No.60950 EN60950	Approved					
	Cooling system	Forced air cooling (Temperature sensing type variable-speed fan motor built in the power supply)	Revolution of fan motor varies upon temperature and load. When PS_ON# is "H", the fan speed is low. (*1) An alarm signal output when the Fan motor stops.					
	Product quality grade	Industrial use (FA)						
	Warranty period	Three year guarantee after delivery. Repair or replacement at no cost when defect is found due to the manufacture's fault.	To be used at normal condition					
Re	Remark (15, 3, 20)							
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	Drawn by	Checked by	Approved by		XW B I
-	Yodo	Ishibashi	Yamamoto	Model No. eNSP-300P-L20-**S (**: 00,10,11,12,16)	Drawing No. 2722-19-4-520 2/9

Οι	ıtput	specifications	(As sp	ecified at	normal te	mperatui	re and hu	midity, ur	nless otherwise noted.)	
		Item	CH1	CH2	СНЗ	CH4	СН5	CH6 (5VS)	Measuring conditions, etc.	
	Rate	d voltage (V)	5	3.3	12	-5	-12	5		
		imum ent (A)	1	0	0	0	0	0	Required minimum load	
	gu	Rated current(A)	14	9.4	7	0.3	0.8	1.5	Total nated entered name	
	Rating	Rated output power(W)	70	31	84	1.5	9.6	7.5	Total rated output power 203.6W	
	Continuous maximum rating	Maximum current(A)	21	14	10	0.3	0.8	1.5	Total rated output power 203.6W	
Output rating		Maximum output power(W)	12 or l	25 .ess 185	120 or less	1.5	9.6	7.5	(Note) Output power distribution is shown as follows.	
Output	<u> </u>	Peak current(A)	30	28	15	0.3	0.8	2.5	Total peak output power 303.6W within 5	
)	Peak output power	Peak output power(W)	18 or l	30 ess 280	180 or less	1.5	9.6	12.5	, , ,	

Cross distribution of output power

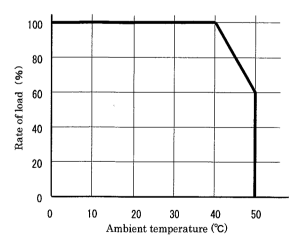
Following chart shows the cross distribution of output power between the sum of +5V & +3.3V and +12V.



Output power distribution chart

Output rating to ambient temperature

In case of exceeding 40°C at ambient temperature (at air inlet), output power should be derated as shown below.



Output current and output power rating chart

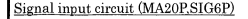
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Yodo	Ishibashi	Yamamoto	Model No. eNSP-300P-L20-**S (**: 00,10,11,12,16)	Drawing No. 2722-19-	技術管理

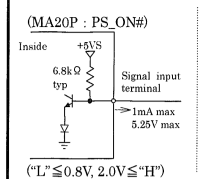
	Item	CH1	CH2	СНЗ	CH4	CH5	CH6 (5VS)	Measuring conditions, etc.	
	ψω Woltage (V)	5.05	3.3	12.0	-5.0	-12.0	5.0	At AC100V input	
	spring Accuracy(%) Voltage (V) Accuracy(%)	±1	±1		_	_	_	(3-terminal-regulator is used each for 5V, 12V, and 5VS	
	Station and Accuracy (%) Station and Accuracy (%) Accuracy (%) Moderate of the properties of the pr			Rated	current	<u> </u>	L	output)	
	Regulation(%)	±4 or less	±4 or less	±10 or less	±5 or less	±5 or less	±5 or less	Total of the regulations under full range of temperature, input and load conditions, and also under the distribution chart.	
	Maximum ripple voltage (mV _{p-p})	50 or less	50 or less	150 or less	50 or less	100 or less	50 or less	Lead wire is connected to the output connectors and measured with 47uF across	
	Maximum spike voltage (mV _{p-p})	100 or less	100 or less	200 or less	100 or less	200 or less	100 or less	the measurement points.	
s;	Dynamic load fluctuation (mV)	100 or less	100 or less	_	_	_	_	+12V output only varies from 50% to 100% of peak load and others are rated load.	
Output characteristics	Over current protection(A)	37 or more	32.5 or more	16 or more	105% or more of the peak current			If one of O.C.P on CH1, 2, &3 works, all outputs except CH6 stop. (*1)For backup operation, if one of O.C.P on CH1, 2, &3 works, all outputs stop.	
Outpu	Recovery	→"L". (*1) No from bac		recovery ration is	Auto-recovery		ery	(*1) Regarding CH6 at the backup operation, it recovers by resupplying AC.	
	Over voltage protection(V)	5.74 – 7.0	3.76 – 4.3	13.4 – 15.6	_		-	Recovery is made by resupplying AC or PS_ON# signal to "H". (*1) Note that recovery from backup operation is made by resupplying AC only.	
	Rise time			Within	100ms			Rise time is from 10% to 90% of output.	
	(*1) Charge voltage	27.			rge with t on at 25°C		ıre	The charge is made through Backup unit (BU-300P-24P) to specified battery pack	
	(*1) Charge current		0.5±0.2	A (Batter		(Lead acid battery) at AC input operation.			
Re	Remark (場ニフロン)								

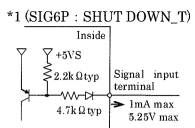
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	Drawn by	Checked by	Approved by		技術管理
	Yodo	Ishibashi	Yamamoto	Model No. eNSP-300P-L20-**S (**: 00,10,11,12,16)	Drawing No. 2722-19-4-520 4/9

		Item		ified at normal temperature and humidity, unless otherwise noted.) Specifications		
	Output ON (PS_ON#)	N/OFF control		H" or "Open", CH1 – 5 outputs stop. tery does not supply at "H" or "Open" signal at battery backup		
signal	+3.3V SEN	ISE	Sensing load.	terminal for +3.3V. It compensates line drop by connecting to		
Input s		ut down signal)(SHUT DOWN	(It is for	does not supply at "L". (need for 15ms or more) battery backup operation only.)		
		nut down signa (SHUT DOWN_	l for (It is for	does not supply at +2.4V or more. (need for 15ms) battery backup operation only.)		
	+5VS		(*1) At ("OPEN")	signal is nothing related with AC operation. the backup operation, It stops when a PS_ON# signal is "H" or . en AC input stops, +5VS stops at "H" or "open" of PS_ON# signal.		
	Output OK (PWR_OK)		When Cl	H1 (+5V) output is normal, it is "H".		
	(*1) AC failure signal (TTL level) (AC FAIL_T)		When A	(Detect delay time: 200 – 400ms) When AC input is too low or failure, it is "H". (Detecting time is 20 – 500ms which is depends upon output power.)		
	(AC FAIL_	signal for RS23 R)		When AC input is too low or failure, it outputs -9V(typ). (Detecting time is 20 – 500ms which is depends upon output power.)		
	(*1+*4) AC failure detection signal for USB (AC FAIL_U)		B power failu (Detecti:	Data signal equivalent to 'Negative' of AC FAIL_R signal is delivered at low AC input or power failure detection (Detecting time is 20 – 500ms which is depends upon output power.)		
signal	(*1) Battery low signal(TTL level) (BATT LOW_T)		el) (If the ba	When battery voltage is lower than 20V(typ), it outputs "H". (If the battery pack is not connected to the backup unit, it outputs "L".)		
Output signal	(*1+*2) Battery low RS232C (v signal for BATT LOW_R)		attery voltage is lower than $20V(typ)$, it outputs $-9V(typ)$. battery pack is not connected to the backup unit, it outputs 0.000		
		v battery voltage s SATT LOW_U)	voltage fall (Data sig	al equivalent to 'Negative' of BATT LOW_R signal is delivered when battery is down to 20V typ. nal equivalent to 'Positive' of BATT LOW_R signal is delivered when ack is not connected)		
ŀ	(*1)		1	fan stops, it outputs signal as shown below.		
	Fan alarm (FAN ALA		Fan conditi	Rotation ————————————————————————————————————		
			FAN A Signal	LARM H Approx.3sec output L		
	(*1+*3) Bu	zzer sound	Buzzer go Note: Buz	Buzzer goes off at power failure (Sound level is adjustable by a variable resistor) Note: Buzzer may go off for several seconds at AC power-on and AC power-off		
Re	emark			15. 3. 20		
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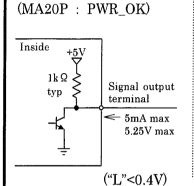


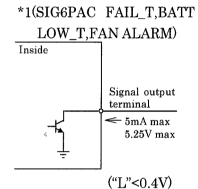




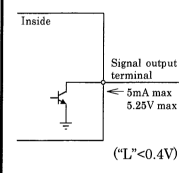
 $(L'' \le 0.4V, 2.4V \le H'')$

Signal output circuit MA20P,SIG6P,SIG2P)





(SIG2P: FAN ALARM)



Sequence signal pin assignment

-11.	l				
CN No.	Pin No.	Cable color	Signal		
	8	Gray	PWR_OK		
	9	Purple	+5VS		
MA20P	13	Brown	+3.3V SENSE		
	16	Green	PS_ON#		
	1	Black	COM		
	2	Yellow	SHUT DOWN_T		
	_ 3	Blue	AC FAIL_T		
SIG6P	4	White	BATT LOW_T		
	5		NC		
	6	Purple	FAN ALARM		
	1	Black	COM		
SIG2P	2	Purple	FAN ALARM		
	1		BATT LOW_R		
DSUB	4		SHUT DOWN_R		
	8		AC FAIL_R		
USB DSUB sig	USB1.1 compliant (B type connector)				

- ·DSUB signal level is compatible with the ADM232AARN(Analog Devices).
- ·GND is common to power output GND.

Remark



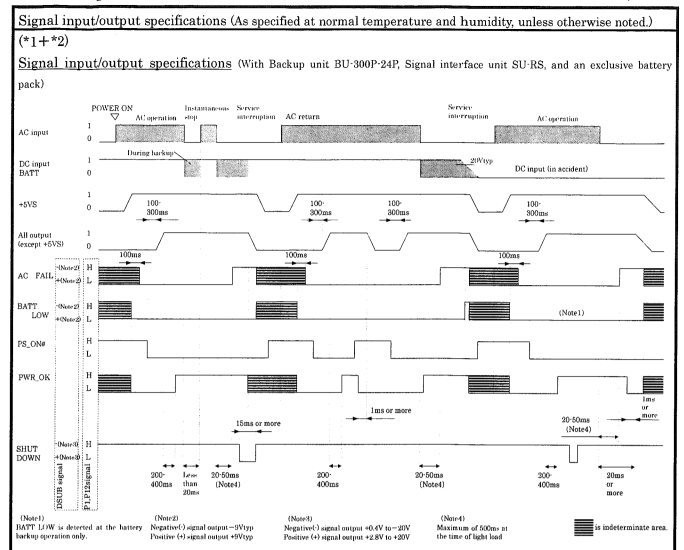
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Signal input/output specifications (As specified at normal temperature and humidity, unless otherwise noted.) Signal input/output specifications (Without battery backup unit and battery pack) POWER ON AC input +5VS 100-100-20 ms300 ms300 msor more All outputs (except +5VS) Η PS_ON# L 200-1ms 200-1ms 400 ms400 msor more Η PWR_OK is indeterminate area. Remark 15, 3, 20 (株) ニプロン 人技術管理ン

Drawn by	Checked by	Approved by		
Yodo	Ishibashi	Yamamoto	Model No. eNSP-300P-L20-**S (**: 00,10,11,12,16)	Drawing No. 2722-19-4-520 7/9

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15, 3, 20



(The use of Windows 2000)

When UPS service and other service programs from Windows 2000 are used, Windows 2000 does not output SHUT DOWN signal to the power supply for power supply shutdown after the OS of PC closed under backup operation. It is recommended for the use of Windows 2000 that the customer can make power supply shutdown by REMOTE OFF, under the backup operation, by using of APM (Advanced Power Management) or ACPI (Advanced Configuration and Power Interface: Auto-stop at OS closing) function.

In this case, it is recommended that a cable (PS2601-02 by Nipron) is used in order to avoid mis-operation by a signal from Windows 2000 when AC fails during the start of PC.

The cable (PS2601-02) uses pin #1 for BATT LOW and pin #8 for AC FAIL and the rest of pins except pin #4 for SHUT DOWN is no connection.

(Note)

At AC operation, the mis-operation does not occur because the power supply does not receive SHUT DOWN signal.

(*1+*4)

About PSU shutdown by USB after backup operation.

PSU shutdown after backup operation should be done by SHUT DOWN_T signal from SIG6P signal connector, or REMOTE_OFF using APM or ACPI function.

Note: This PSU does not support shutdown by USB.

Please do the operation test at your side before use.

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Notes on use

1. Grounding \(\text{\text{Warning}}\)

This power supply unit is manufactured as Class I apparatus. The earth terminal has to be grounded by an appropriate method for the purpose of security.

This power supply unit is integrated type device. An appropriate method has to be taken at the installation to avoid the electric shock from the high voltage portion.

3. Output short-circuit \(\triangle \text{Caution} \)

Short circuit of the output terminal may cause the serious accident by the sparks due to the instantaneous discharge of the inside capacitors. It may affect the life of this power supply unit, too.

4. Input inrush current limit circuit A Caution

The power thermistor is used to limit the surge current into the input capacitor at AC input. Switch on again after 60 seconds or more time passed, because excessive surge current flows when AC input switch is on before the power thermistor get cool down.

5. Noise at the power ON/OFF

Low frequency sound noise may occur at the power input and power ON/OFF by the PS-ON signal. This is due to the low frequency vibration at the transition of choke coil used for the countermeasure of high harmonic wave. It will not affect the characteristics and life of the power supply unit.

6. How to handle the output cables

Do not take and move the power supply unit by catching the output cable only. To transport and to move, the main body of the power supply unit must be held.

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