Series name: mGPSA-360 12V/24V output series

Scope

This specification applies to Embedded type DC stabilized power supply, mGPSA-360-**-**.

This unit provides DC output at AC failure with special battery package connected.

Also, all items in the specification shall be provided at normal temperature and humidity without battery package connection unless otherwise specified.

Created: Nov 25, 2009

Model name coding

Ex.: mGPSA-360-24-TP

1 2 3

① Series name

② Continuous output power----- 360: 363.6W (502.8W peak at 100V, 603.6W peak at 200V) for 24V, 363.6W (483.6W peak) for 12V

③ Output voltage ······24: 24V 12: 12V

4 Signal Interface T: TTL signal N: Not available

⑤ Fan signal·····P: Rotation pulse L: Fan lock N: Not available

Gei	neral specification	(Provided at normal temperature and hun	nidity unless otherwise specified)
	Items	Specifications	Measurement conditions, etc.
	Rated voltage	AC100 to 240V	Worldwide range
	Voltage range	AC 85 to 264V	*1
	Rated frequency	50/60 Hz	Frequency range: 47 to 63Hz
		4.5 A typ at AC 100V/1.8 A typ at AC 240V	at continuous max. output
	Current	6.3 A typ (AC 100V)/3.0 A typ (AC240V: 24V), 2.4A typ (AC240V: 12V)	at Peak output
	Inrush current	31A peak max. at AC 100V/75A peak max. at AC 240V	*2 with continuous rated output at cold start (25°C)
AC	Efficiency	80% typical at AC 100V/83% typical at AC 240V	at continuous rated output
Input	Power factor	96% min. at AC 100V/90% min. at AC 240V	at continuous rated output
ut	Operating temp./ Humidity	-10 to 60°C/10 to 90% RH	*3 There shall be no condensation.
	Storage temp./ Humidity	-25 to 75°C/10 to 95% RH	There shall be no condensation.
	Vibration	To endure following conditions: 2G of acceleration, 10 to 55Hz of vibration frequency, and 10 minutes of sweep in X-, Y-, and Z direction for each	To follow JIS-C-60068-2-6 at No operation
	Mechanical strength (surface dropping)	Lift one bottom edge 50cm high with the opposite edge placed on a test bench, and let if fall. Repeat 3 times on other tree edges as well and no malfunction shall be observed.	To follow JIS-C-60068-2-31 at No operation
II	Insulation resistance	$50M\Omega$ min. between Input and Output, Input and FG, and Output and FG for each	at DC 500V
Insulation	Dielectric strength	AC 3.0kV for one minute*4 between Input and Output/AC 2.0kV for one minute between Input and FG	Cut-off current: 10mA
n	Leakage current	0.21 mA max. at AC 100V/0.5 mA max. at AC 240V	YEW. TYPE3226 (1k Ω) or equivalent

Note:

*1 Follow the derating figure on page 3 for AC 85 to 90V input.

*2 Inrush current less than 100μ A in input filter section shall not be specified.

*3 Follow the derating figure on page 3 when ambient temperature exceeds 40°C.

(株)ニプロン・技管

*4 Actual dielectric strength between Input and Output is over AC 4kV, but the voltage to be applied between them of the final product shall be 3kV to prevent the basic insulator from overstress.

Drawn by	nishi	Reviewed by	Approved by	a Fatsumi	Series name: mGPSA-360 12V/24V output series	Drawing No.: 6137-11-4-520 1/9
----------	-------	-------------	-------------	-----------	--	--------------------------------

Product Specification

Created: Nov 25, 2009

	Items	Specifications	Measurement conditions, etc.
	Line noise immunity	±2000V (Pulse width: 100/1000nS, Cycle period: 30 to 100Hz, Normal/Common mode: Positive/Negative 10 minutes for each)	To be measure with INS-410 There shall be no fluctuation in DC-component of output or no malfunction.
EMS/EMI	Surge immunity	IEC-61000-4-5 Installation Environment Class 3 compliant Common mode: ±2kV, Normal mode: ±1kV 5 times for each	There shall be no malfunction or no failure.
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 or no failure
	Harmonic current regulation	IEC61000-3-2 (Ed. 2.1) Class D To meet EN61000-3-2 (A14) Class D	at Rated input and continuous output power
	Safety standard	UL60950-1, CSA C22.2 NO.60950-1 (C-UL) UL60601-1, CSA C22.2 NO.601.1 (C-UL) ANSI/AAMI ES60601-1 CE marking(Low Voltage Directive), DENAN (Ministerial ordinance, Item 2) compliant	
	Cooling system	Forced air cooling with fan equipped (Thermo-sensing speed control fan)	Low speed when PS_ON# is 'H'.
	Dimensions/Weig ht	128 (W) ×41 (H) ×230 (D) /1.4kg typical	Except protrusions Refer to an outline drawing in another sheet.
<u>o</u>	Reliability grade	FA	To follow our standard
Others	Lifetime expectancy	Ten years min. (Short life expectancy components: Electrolytic capacitors and fan motors)	Lifetime expectancy when the unit continuously operates with rated input voltage and load at 25 °C of ambient temperature
	MTBF	70,000 hours	Calculation is based on EIAJ RCR-9102.
	Warranty	Three years after delivery. However, if defects belong to us, the defective unit shall be repaired or replaced at our cost.	The unit shall be operated at normal temperature and humidity.

Note:

正 区 ㈱ニプロン·技管

A版 <u>▲</u>×1:2012.04.06 淀 I-240345

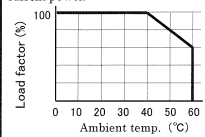
Drawn by	nishi	Reviewed by	arine	Approved by	a. Tatsum	Series name: mGPSA-360 12V/24V output series	Drawing No.: 6137-11-4-520 A 2/9
----------	-------	-------------	-------	-------------	-----------	--	--

Output specification (The output characteristics at backup operation by a special battery package shall follow the battery package specification.)

	Ite	ems		on (12VSB is in conndividual models.)	nmon for	Measurement conditions, etc.
			mGPSA-360-12	mGPSA-360-24	12VSB	, , , , , , , , , , , , , , , , , , , ,
	Rated vo	oltage	12V	24V	12V	
	Min. loa	d (A)	0A	0A	0A	
Out	Cont.	Current	30A	15A	0.3A	at rated input
Output rating	rating	Power	360W 360W 3.6		3.6W	Refer to the ambient temperature derating
rat	Peak	Current (100V)	40A	20.8A	-	Duty ratio is 10% for repetitive
ing	rating	Power (100V)	480W	499.2W	-	rating. Refer to the figure below for duty ratio.
	5 sec.	Current (200V)	40A	25A	-	Tor daty facto.
	max.	Power (200V)	480W	600W	_	
	Voltage	setup at factory	12V±2%	24V±2%	12V±10%	at continuous rated output
	Voltage	adjustable range	12V±10%	24V-5%,+20%	-	
	Static in	put fluctuation	48mV max.	96mV max.	120mV max.	
Output characteristics	Static lo	ad fluctuation	100mV max.	150mV max.	600mV max.	Measurement point shall be output
ıt cha	Time-lap	ose drift	48mV max.	96mV max.	block terminal or connector.	
rac	Tempera	ture fluctuation	0.02%/°C max.	1		
tei	Ripple	0 to 60°C	120mV max.			Connect two wires of 100cm max
ist	voltage	-10 to 0°C	160mV max.		in length with a 47 μ F electrolytic	
ics		0 to 60°C	150mV max.		capacitor and a 0.1 μ F ceramic capacitor connected to the other	
	Spike/Noi voltage	-10 to 0°C	180mV max.		ends to the output connector to measure with a 100MHz oscilloscope.	
P	Overcurre	1	101% min. of rated	d peak current		Peak output current shall be 5 sec max. Outputs are shutdown after 5 sec. (Recovery by reentry of input)
rot	protection	Method	Hold-down → Lat	ched output	Hold-down	
Protection		Recovery	Recycling of AC in	put	Automatic recovery	
ı n		OVP point	13.8 to 16V	29.2V to 35V	_	
	Overvolta	ge Mothod	Output shutdown		_	
	protection	Recovery	Recycling of AC in	put	_	
				Voltage Derating	1 D4-	ratio of momentary neak current

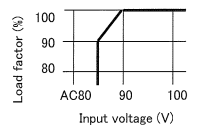
Ambient Temperature Derating

When the ambient temp. near the airflow inlet exceeds 40°C follow the curve below to derate rated current/power, continuous max. current/power, and momentary peak current/power.



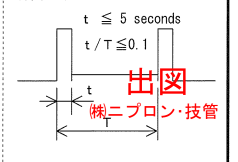
Low Input Voltage Derating

When the input voltage is AC 90V 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 10% or less.



Drawn by	níshí	Reviewed by	arine	Approved by	Q. Fatsumi	Series name: mGPSA-360 12V/24V output series	Drawing No.: 6137-11-4-520 3/9
----------	-------	-------------	-------	-------------	------------	--	--------------------------------------

	Signal Input/Output specification									
Si	gnal Input/Output s	pecification								
	Items	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) ** During backup operation by the special battery package at blackout, when PS_ON signal goes to 'H' (OFF), the power supply also shuts down. In this case, 12VSBV shuts down as well.	Power supply 12VSB side $10k\Omega$ Signal input terminal $\rightarrow 2mA$ max $\rightarrow 2mA$ max $\rightarrow 2mA$							
	PWR_OK signal	'H' is delivered when output is normal. (Detection delay time: 100 to 500ms) Detection voltage: 19.9V min. for 24V output) Detection voltage: 9.4V min. for 12V output	Power supply side Signal output terminal 10mA max							
(Fan monitoring signals (FAN_M1, FAN_M2)	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							
Output signal	Blackout detection signal (AC FAIL)	This signal goes to "OPEN" when AC input lowers or power failure is detected. Detection voltage: AC 80V or less Detection delay time: 20 to 40ms after AC failure	Power supply side 12VSB 22kΩ typical Signal output term inal 4mA max							
	Low Battery voltage signal (BATT LOW) **_Available only when the special battery package is connected	The low battery voltage signal from the special battery package to the power supply is forwarded. In addition, this signal goes to "OPEN" if the battery package is not connected. Detailed specification shall follow the specification of the battery package to be connected.	Power supply side Signal output terminal 10mA max 出図 (株)ニプロン・技管							

Drawn by	níshí	Reviewed by	arine	Approved by	a Tatumi	Series name: mGPSA-360 12V/24V output series	Drawing No.: 6137-11-4-520 4/9
----------	-------	-------------	-------	-------------	----------	--	--------------------------------------

Product Specification

Created: Nov 25, 2009

Signal connector pind	out table			
Connector name Pin N		Output (signal) name	Max. current per	Note
	1	COM	0.5A	Common use with output GND
	2	FAN_M1	10mA	
	3	FAN_M2	10mA	
	4	PS_ON	10mA	
SIG	5	PWR_OK	10mA	
	6	AC FAIL	4mA	
	7	BATT LOW	10mA	Only when the special battery package is connected
	8	12VSB	0.1A	

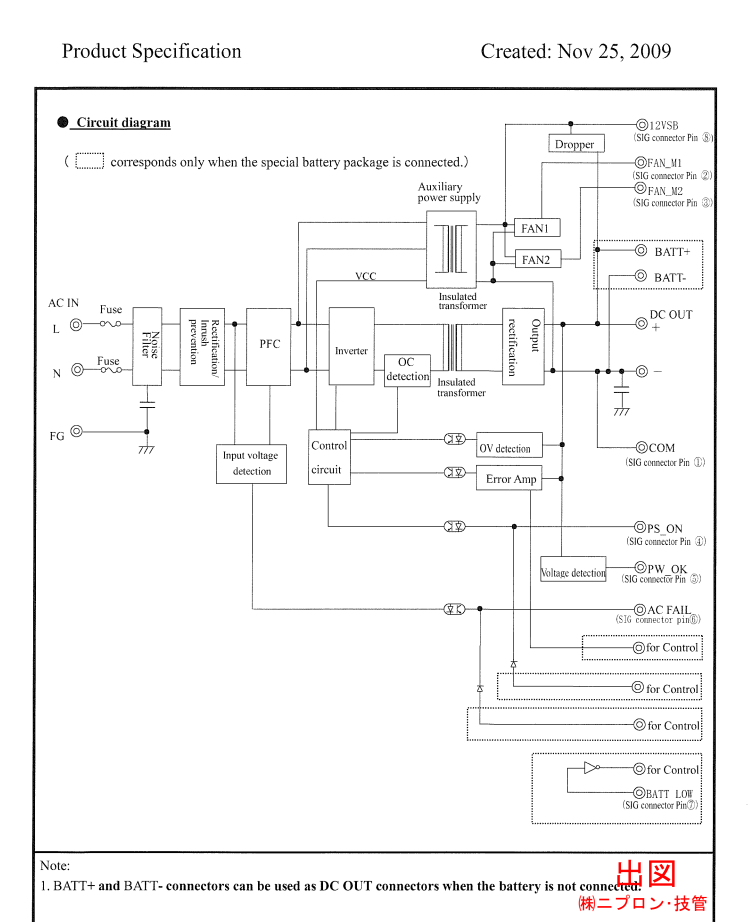
Note 1: When Pin 1 (COM) of SIG connector is used, main output current shall not flow into this pin.

N	ote	



Drawn by	nishi'	Reviewed by	arine	Approved by	a Tatumi	CDC 4 260	Drawing No.: 6137-11-4-520 5/9
----------	--------	-------------	-------	-------------	----------	-----------	--------------------------------

Drawn by	nishi	Reviewed by	arino	Approved by	a. Fatsumi	Series name: mGPSA-360 12V/24V output series	Drawing No.: 6137-11-4-520 6/9
----------	-------	-------------	-------	-------------	------------	--	--------------------------------



Trawing No.:

Which we do by Arimo by A

Product Specification

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.

Created: Nov 25, 2009

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.

When the output connectors are 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. Prevent the output connector from being shorted.

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.

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 connectors of this unit after installation into the system. Make sure to turn of the input voltage and confirm that the output voltages have lowered enough after the input is turned off before maintenance.

Mounting screws of the unit and grounding

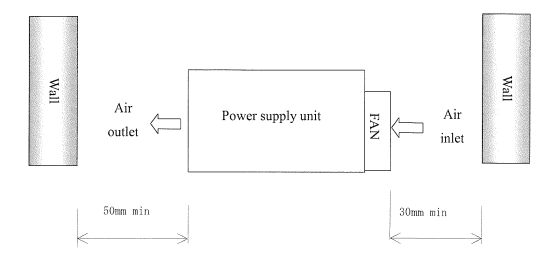
- Use 4mm diameter screws in mounting the power supply.
- Make sure to connect FG terminal of the input terminal to the safety grounding of the chassis.

出図 ^{㈱ニプロン・}技管

Nishe with the large of the lar

Installation condition

- 1. The air inlet and outlet of this power supply must be separated for more than 30/50mm from the wall.
- 2. The air inlet of this power supply must be within the max. temperature.



出図 ㈱ニプロン・技管

Drawn by	nishi	Reviewed by	arino	Approved by	a. Fatsumi	Series name: mGPSA-360 12V/24V output series	Drawing No.: 6137-11-4-520 9/9
----------	-------	-------------	-------	-------------	------------	--	--------------------------------

