Scope

This specification applies to built-in DC stabilized power supply, UZP-600-A**-***-*. In addition, all items in this specification shall be provided at nominal temperature and humidity unless otherwise specified.

Model Name Coding

- Example: $UZ P 600 A 24 J H 0 \Box K$
 - 1 3 4 5 67891 2
 - ① Series Name......"UZ": UZ series
 - 2 Peak power......"P": Corresponding to Peak power
 - ③ Continuous output power......"600": 600W
 - (4) Arrester.....'A": With Arrester

▲ ⑤ Output voltage......"24": 24V, "30": 30V, "36": 36V, "48": 48V (6) Input / output connector type....."J": Nylon connector, "T": Block terminal (7) Connector direction......"H": Horizontal, V: Vertical

▲ ⑧ Optional function......"0": Without, "F": FAN output "X": Lifetime notice (9) Modification......"Blank": Standard, "1-9" or "A-Z": Modification code D Cover.....'K": With Cover, "Blank": Without Cover

General Specification

	τ.			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	cification		- Measurements	
Items			Main output24VA 30VA 36V48V				conditions, etc.	
	Rated Voltage			100-240VAC			Worldwide range	
	Voltage Range		85-264VA	85-264VAC			Load factor shall be 90-100% in range of 85-90VAC input Starting voltage: 80VAC ±10V	
	At 115VAC		5.8Atyp.			····	At rated output (Natural air cooling)	
	Current		7.8Atyp.				At rated output (Forced air cooling)	
b	Current	At 230VAC	2.9Atyp.				At rated output (Natural air cooling)	
AC Input			3.9Atyp.				At rated output (Forced air cooling)	
nat	Rated Frequency		50/60 Hz				Frequency range 47-63Hz	
	Inrush	At 100VAC	18A typ.	18A typ.			Power thermistor system	
	Cumont	At 200VAC	36A typ.				At cold start (25°C)	
	Efficiency	At 115VAC	93% typ.				The main output is at rated load.	
	Childreney	At 230VAC	95% typ.				The standby output is at no load. (The FAN output is at no load.)	
	Power	At 115VAC	98% typ.				At rated output 出区	
	Factor	At 230VAC	96% typ.	96% typ.			(Natural air cooling) 2 3.6,2	
N	ote:						(佛)ニアロ 技術管理	
	a 1997 - San Mary San		ana ma ana ara ara ara ara ara ara ara ara ar	November 1995 - State			A×6:2022.09.30 K.Nakagawa	
	Drawn by	Checked by	Approve	d by Mode		1940 - A. G. & Dalam State (1940)	Drawing No.	
	Yodo	Yamada	Yamam		P-600-A**	<_****_*	3626-01-4-520 A	

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					fication		Measurements
	Iten	18	24V		output 🔬 36V	48V	conditions, etc.
	1	Natural		Open frame)		40V	
	Operating	Air Cooling	-20 to 60°C (Refer to "Output derating specification".
	Temp.	Forced	-20 to 70°C (Open frame)			Refer to "Output derating
E		Air Cooling		specification".			
nvir	Operating I-	Iumidity	20 to 90%RH	Ι		<u> </u>	
Environment	Storage Ten Humidity	np. /	-20 to 85°C /	10 to 95%RH			There shall no condensation
nt	Vibration		To endure the v of 10 to 55Hz fo	ibration accelerat or 10 sweep cycle	ion of 2G with vib es in each X, Y, Z d	ration frequency lirection.	Follow JIS-C-60068-2-6 At no operation
	Surface Dropping		Left one botto opposite edge Repeat 3 time	om edge of the placed on the t	unit 50mm high test bench, and lo our bottom edges	with the et it fall.	Follow JIS-C-60068-2-31 At no operation
					ut and main outp output/PS LIFE		Cut-off current 10mA
				n. between inp	ut and FG		Cut-off current 10mA
Insulation	Dielectric Strength		500VAC/1min. between main output /standby output /RC/AC_FAIL (/FAN output/PS_LIFE)and FG. <u>A</u> 500VAC/1min. between each main output and standby output(/FAN output/PS_LIFE)/RC/AC_FAIL <u>A</u>				Cut-off current 100mA
ă					n output and star		
	Insulation R	lesistance	50MΩ min. between each input/output/RC/AC_FAIL(/FAN output/PS_LIFE)/FG 🛦			At 500 VDC	
	Leakage Cu	rrent	0.06mA typ. (at100VAC), 0.12mA typ. (at200VAC)				
	Electrostatic	c discharge		test level 3 com arge: ±6kV, 10 t			Apply to FG and case. There shall be no malfunction, nor failure.
	Fast transier	nt burst	IEC61000-4-4	test level 3 co	mpliant		There shall be no malfunction, nor failure.
	Impulse vol immunity	tage	IEC-61000-4- compliant; app and Normal m	ply 5 times eacl	environment 4 m n of Common m	iin.) ode ±4kV	There shall be no malfunction, nor failure. With arrester.
Others	Conducted e	emission	VCCI/FCC/C	ISPR32/EN550	32 Class B com	pliant	At rated Input and output (Natural air cooling)
ers	Harmonic cregulations	urrent		(edition 2.1) c (A14) class D			At rated input and continuous rating output
	Safety Standard UL62368 (c-UL) certified *2 Safety Standard 24V & 48V: UL62368 (c-UL) certified, 30V & 36V: UL62368 (c-UL) certified, CE marking adapted *2 Only 24V & 48V adapt to CE marking. PSE (Ordinance item 2) compliant		<u>出図</u> 23.6.22				
	Cooling sys	tem	Natural air coo		L		(株=プロン)
<u> </u>	nte:	-Vite Barbara (1997) (Carlo Carlos a successor of the	L	O	an di ser Danaman dan daramper per danan dan bahar dan dara s	an a	技術管理

Note:

*1 The dielectric strength between input and main output/standby output/RC/AC_FAIL(/FAN output/PS_LIFE) is 3k VAC/1 min., but please refer to the above specifications because an arrester is installed between input and FG. \triangle *2 The cover type and the optional function type complies with UL62368 and CE marking. \triangle

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		1		Speci	fication		
	Item	IS			output		
 			24V	30V	36V	48V	
			127×44×228.6	(W×H×D) / 1	300g typ.		The optional function type
	Dimensions	and					weights1320g typ. ▲ With cover
Others	Weight		127×52×233.6 (W×H×D) / 1450g typ. 🔺				The optional function type
ers							weights1470g typ. 🛦
	Warranty		Three years af	ter delivery: if	any defects bel ed or replaced a	ong to us, th	operation not specified in this
<u></u>				snan de repair	eu or replaced a	t our cost.	specification.
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J	Drawn by	Checked by	Approved	by Model:	······································		Drawing No.
					-600-A**-	****_*	
	Yodo	Yamada	Yamamo	oto	-000° <i>2</i> 1 · · ·	-	3626-01-4-520A

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0	utput Speci	ficatio	on	·					
						Specificati	on	Ct- 11	
	Iter	ns			Main	output		Stand-by output	Measurements conditions, etc.
				24V	<u> </u>	<u></u> ▲36V	48V	12VSB *2	
	Rated Voltage		24V	30V	36V	48V	12V		
0	Continuous ra	ting 1	Current	25A	20A	16.7A	12.5A	0.42A	At rated input
Output	(natural air co	oling)	Power	600W	600W	601.2W	600W	5W	Refer to "Output
out	0		Current	33.4A	26.7A	22.3A	16.7A	0.42A	derating specification"
Rat	(forced air co	oling)	Power	801.6W	801W	802.8W	801.6W	5W	
Rating	Peak rating	. 1000)	Current	50A	40A	33.4A	25A	0.42A	Refer to "Peak output specification"
	(5 seconds or	(iess)	Power	1200W	1200W	1202.4W	1200W	5W	Natural air cooling and forced air cooling.
	Factory settir	ıg		24V ±2%	30V ±2%	36V ±2%	48∨ ±2%	12V±5%	At continuous rating output 1
	Adjustable vo	oltage r	ange	24V -2%,+10%	30V -5%,+10%	36V -5%,+10%	48V -2%,+10%	Fixed	
	Static input re	amlati		94mV	120mV	144mV	192mV	47mV	
		egulatio		max.	max.	max.	max.	max.	
		Rat	ted load	150mV	180mV	220mV	300mV		
0	Static load			max.	max.	max.	max.	75mV	
Output	regulation Pea	ık load	250mV max.	300mV max.	370mV max.	500mV max.	max.		
ut Cl	Temperature	Temperature 0 to 70°C		0.02%/°		_ шах.	1110.	1	
harac	regulation	regulation -20 to 0°C		0.04 % /°0	C max.				
Characteristics	Ripple	0 to 70°C		130mVp-p max.	160mVp-p max.	195mVp-p max.	260mVp-p max.	120mVp-p max.	Connect 150mm max. lead wire to output connectors, and then
•	voltage		to 0°C	175mVp-p max.	300mVp-p max.	320mVp-p max.	350mVp-p max.	160mVp-p max.	connect a 10µF electrolytic capacitor with a 0.1µF ceramic
	Spike	0 to 70° C		150mVp-p max.	190mVp-p max.	225mVp-p max.	300mVp-p max.	150mVp-p max.	capacitor in parallel to the other ends of the wires to measure by an
	voltage	-20	to 0°C	200mVp-p max.	350mVp-p max.	375mVp-p max.	400mVp-p max.	180mVp-p max.	oscilloscope with 100MHz frequency band. (*3)
		OC	P point	101% min.	of peak rated	l current		0.44Amin.	
Prot	Over current protection	Me	thod	Blocking o	scillation			Blocking oscillation	
ectior	protocia	Rec	covery	Automatic	recovery			Automatic recovery	
Protection Circuit	Over voltage		'P point	28.0 -33.0V	34.5 -40.5V	43.2 -49.4V	56.2 -63.0V		
uit	protection		thod		tdown (latcl				出國
		Rec	covery	Reclosing	of AC input				236.22
Note: *2 Standby output is interloc *3 The ripple and spike volta					ıt shall be 40	0mV/500mV		(線) ニプロン 技術管理 A×3:2022.09.30 K.Nakagawa	
	Drawn by	Checl	ked by	Approved	by Mode		a and a construction of the second state of th	Drawing	No.
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Signal Input/Output specification Specification Items Signal circuit diagram Output Operating mode Connection example: using external power supply ON/OFF CHI Between +RC and -RC control signal output Power supply SW +RC SW ON(4.5V min.) (RC signal) ON 1kΩtyp SW OFF(0.8V max.) OFF Е External power supply and CN2 RC Load-limiting resistor External power Load-limiting supply:E resistor : R 4.5 to 12.5Vdc Connection example: using standby output Not required 12.5 to 30Vdc $1.5k\Omega$ Standby 30 to 48Vdc 8.2kΩ Power supply output+ input signal Shorting Plug With shorting plug (CN2) connected, w +RC output starts up when AC input is applied kΩtyp regardless of RC signal. To control Start/Stop of output by RC signal, uncap shorting plug of CN2. - RC SW Note: Shorting plug (CN2) is primary circuit components. Make sure to operate Standby the plug after the AC input is turned off. output – XOutput start-up with SW on € Input terminal for detection of output Remote voltage. Sensing signal Connecting RS signal to positive side of (RS signal) devices, it shall compensate line-drop at positive side such as output cable. The signal goes "OPEN" at low AC input Circuit Power voltage and power failure detection. supply +AC_FAIL Output signa Detection voltage: 80 V AC typ. Blackout 5mA max Detection delay time: 20 to 50ms detection signal 30Vdc max after AC input failure. (AC FAIL) Note: 23.6,22 リニプロン 技術管理 ∆×1:2022.09.30 K.Nakagawa Checked by Drawn by Approved by Model: Drawing No. UZP-600-A**-***-* 3626-01-4-520 Yodo Yamada Yamamoto

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	Items	Specification	Signal circuit diagram		
Oth	FAN output (UZP-600-A**- **F only)	An external RVFAN can be driver while the main inverter circuit is running.Output is stopped while the main inverter circuit is stopped due to circuit failure ,AC input power failure or "output ON/OFF control signal " OFF operation.	Maximum current 0.3A. The output voltage 10±2V.		
ier output	Lifetime notification signal (PS_LIFE signal) (UZP-600-A**- **X only)	"OPEN" is output when the estimated remaining life of the electrolyic capacitor decreases to 20% or when the total operating time (excluding no-energized time) reaches 15 years. The LED will also light up red.	Circuit Power supply +PS_LIFE 3mA max 30Vdc max -PS_LIFE		

Note:

%1 This function does not guarantee product life, but rather serves as a signal to notify when it is time to replace the product. Regardless of whether the signal output is present or not, the product should be replaced within a maximum of 15 years after purchase.

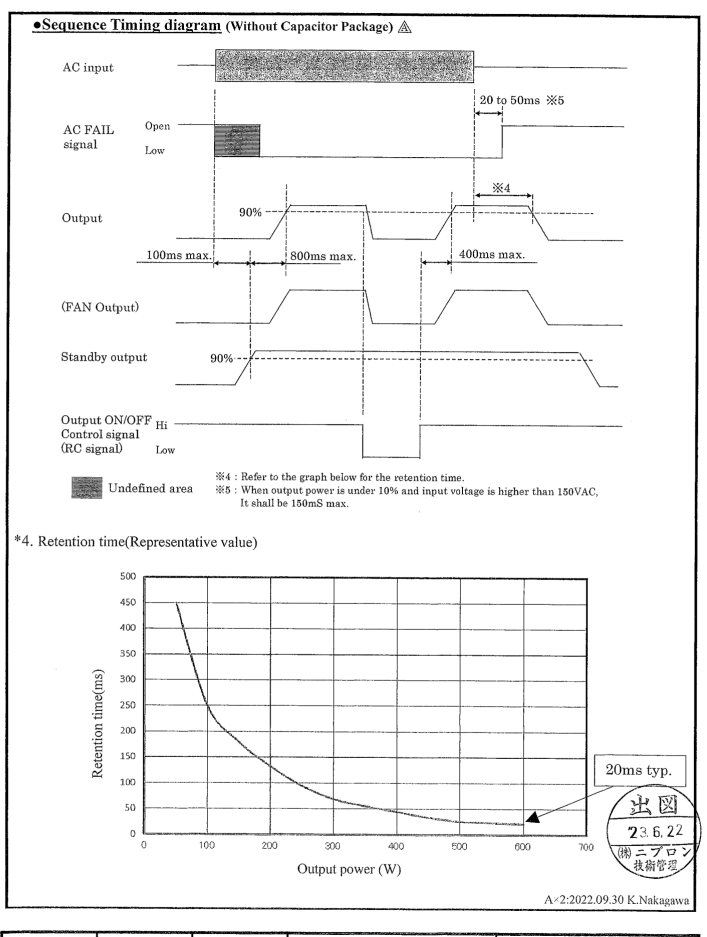
After the AC input is turned on, the lifetime notification signal outputs "OPEN" for about 0.1 second after the standby output (12VSB) voltage rises, and the LED lights up red.]

This is to confirm that the lifetime notification function is working properly and is not intended to provide an indication of when to replace the product.



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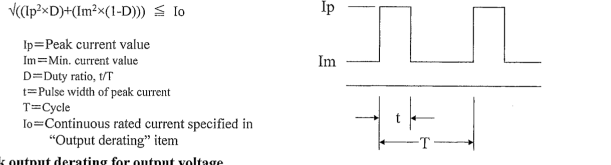


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•Peak output specification

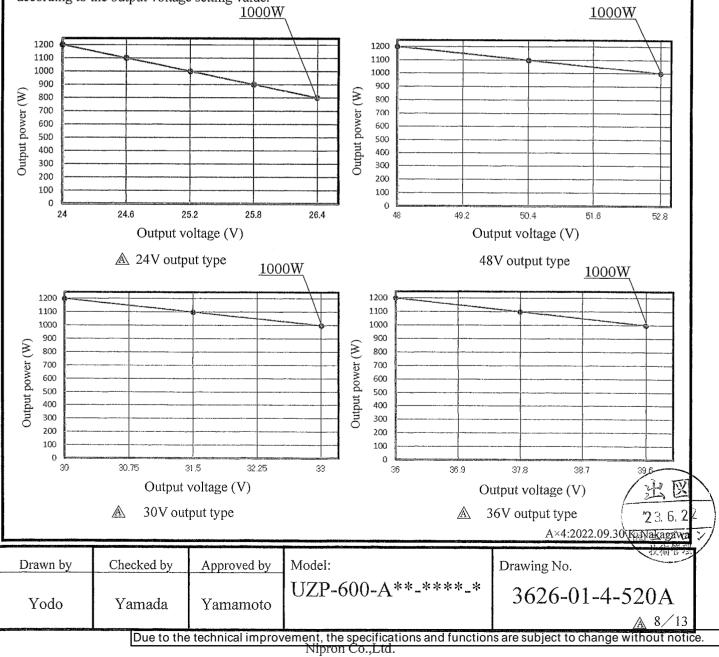
Peak output current shall meet the conditions below.

- Duty ratio of peak current shall be 30% or less
- · Energized period of peak current shall be 5 seconds or less.
- The value resulting from the formula below shall not exceed the continuous rated current, Io, after derating specified in "Output derating" item.



•Peak output derating for output voltage

Reduce the peak power according to the derating diagram below according to the output voltage setting value.

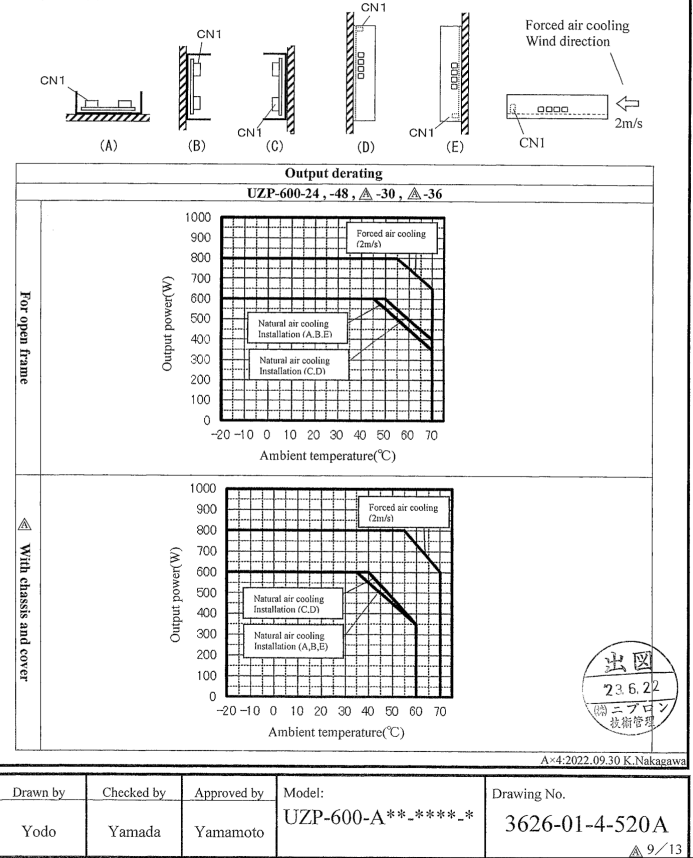


•Output derating based on ambient temperature, installation direction and cooling condition

The following figure shows the required output derating diagram with the mounting holes (4 locations) on the bottom of the power supply installed on a 1.6mm thick steel plate.

Reduce the output power according to the derating diagram below according to the ambient temperature of the power supply.

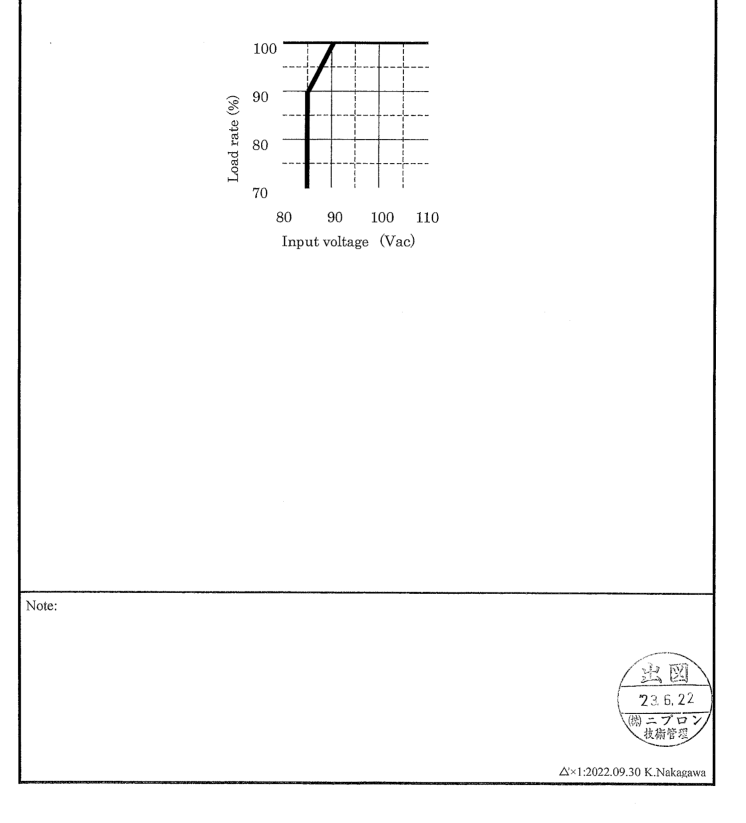
Also, forced air cooling condition in the diagram shall be provided that the air flow of 2m/s passes through the CN1 as shown below.



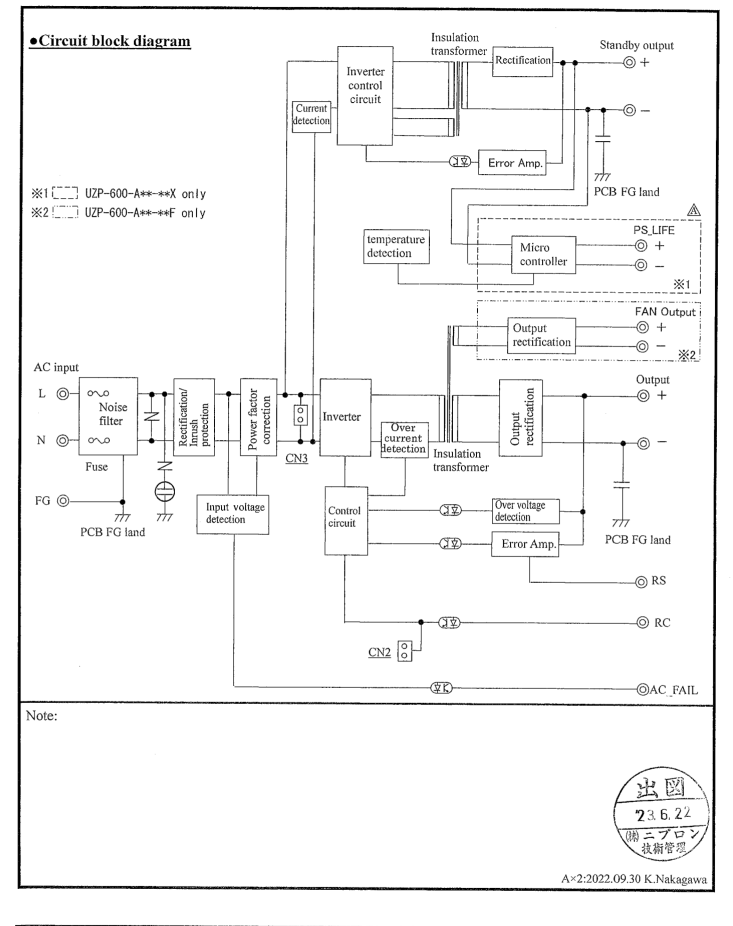
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•Output derating vs. Input voltage

When input voltage is 90VAC or lower, follow the derating diagram below to reduce the continuous rated current and power.



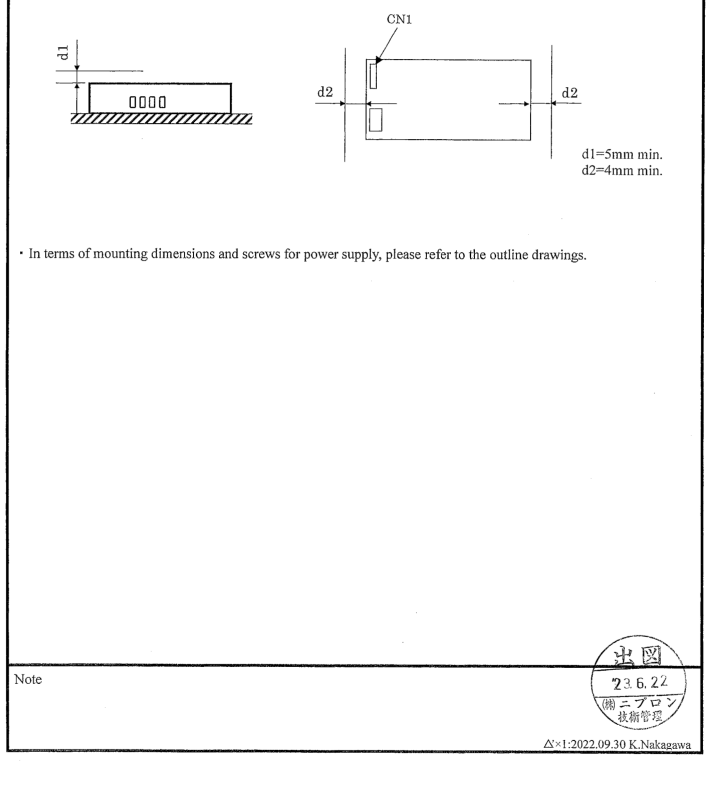
	Drawn by	Checked by	Approved by	Model:	Drawing No.			
	Yodo	Yamada	Yamamoto	UZP-600-A**-***-*	3626-01-4-520 <u>A10/13</u>			
ju se se	Due to the technical improvement, the specifications and functions are subject to change without notice.							
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•Power supply installation and mounting screws

- To meet the standard of insulation and dielectric withstanding, install the power supply to keep the dimensions, d1, and d2, shown in the drawings below.
- Install the power supply so that natural air convection and air ventilation are expected to keep the temperature rise around the power supply low.



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•Precautions before use

- 1. Grounding A Warning This unit is designed and produced to meet Class 1 equipment. Make sure to connect the grounding terminal of the unit to grounding in a proper way for safety.
- 2. Electric shock A Warning This unit is designed and produced as built-in equipment and has high-voltage part inside. Make sure to securely install in the equipment in a proper way to prevent electric shock. Also, shorting plug (CN2) for RC signal setting is primary circuit components. When the plug is handled, make sure to turn off AC input before the handling of the plug.
- 3. Handling of product ▲ Caution ▲ In handling, hold the metal chassis part so as not to touch the component sides.
- Output short circuit A Caution Prevent shorting outputs.
 When output is shorted, capacitors inside the power supply rapidly discharge leading to fire and/or spark resulting in serious accident. It also shortens the lifetime of the power supply.
- Inrush current control circuit A Caution
 To prevent inrush current into rectifying capacitors when AC input is turned on, a power thermistor is used.
 When AC input is turned on before the temperature of the thermistor goes low after turning off,
 huge inrush current may occur. Make sure to keep 60-second period at least before reclosing of AC input.
- 6. Output energy 🛕 Caution

The output energy of this unit is 240VA or more and regarded as dangerous.

Any operators must not touch the unit. Besides, apply necessary measures to prevent service personnel or service tools to touch accidentally the equipment with this unit installed. Make sure that the input/output voltage of this unit goes down to the safe level before servicing after the input voltage is turned off.



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