Scope

This specification applies to built-in DC stabilized power supply, UZP-120-**-J***-*. In addition, all items in this specification shall be provided at nominal temperature and humidity unless otherwise specified.

Created: March 2, 2017

Model Name Coding

Example : UZP - 120 - 12 - J B 0 $\Box - C$ 1 2 3 4 5 6 7 8

①Series Name······"UZP": UZP series

②Continuous output power·····"120": 120W (12–J0<u>L</u> type,12–JB<u>0</u> type:100W)

3Output voltage....."12": 12V,"24": 24V

@Input/Output connector type....."J": Nylon connector

⑤Optional joint connector......"0": without connector, "B": with connector

6Presence or absence of function

"L": Without output ON/OFF control signal, Without variable resistor to adjust output voltage

"0": With output ON/OFF control signal, With variable resistor to adjust output voltage

"H": With output ON/OFF control signal, With variable resistor to adjust output voltage, high-efficiency type

⑦Modification...... "Blank": Standard, "1 to 9" or "A to Z"A~Z: Modification symbol

General specification

			T	C	f:+:	***************************************		
					fication		_	
	ltems				-120-		Measurements conditions,	
			1	2	2	24	etc.	
		**	-JOL, -JBO	-JBH	−JOL, −JBO	-JBH		
	Rated Vo	ltage	100-240V	AC.			Worldwide range	
	Voltage	range	85-264VA	vC	Load factor shall be 95-100% in range of 85-90VAC input.			
		At 100VAC	1.16Atyp	1.35Atyp	1.35Atyp	1.32Atyp	At continuous rated output1	
	Current		1.87Atyp	1.83Atyp	1.82Atyp	1.78Atyp	At continuous rated output2	
		At 200VAC	0.62Atyp	0.73Atyp	0.72Atyp	0.71Atyp	At continuous rated output1	
AC Input			1.00Atyp	0.98Atyp	0.98Atyp	0.96Atyp	At continuous rated output2	
<u> </u>	Rated Fr	equency	50-60 Hz		Frequency range 47-63Hz			
Ĭ	Inrush	At 100VAC	17Atyp		Power thermistor system			
	current	At 200VAC	34Atyp				At cold start(25℃)	
	Efficien	At 100VAC	87.5%typ	89.5%typ	90.0%typ	92.0%typ	At 100W load	
	су	At 200VAC	90.0%typ	91.5%typ	92.0%typ	94.0%typ		
	Power	At 100VAC	99%typ				At continuous rated output1	
	factor	At 200VAC	90%typ				J. M	
No	factor At 200VAC		90%typ				出國	

Note:

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Product specification

Created: March 2, 2017

<u> </u>			Spec	ification		Measurements conditions,
	Items		12	24		etc.
		Natural	–10 to 60℃ (Open fra	me)		Refer to "Output derating
	Operating	air cooling	-10 to 55℃ (With cha	ssis and cover)		specification"
	Temp.	Forced	-10 to 70℃ (Open fra	Refer to "Output derating		
		air cooling	-10 to 70°C (With cha			specification"
	Operating H		20 to 90%RH			
nmen	Storage Temp./Hum	······································	–20 to 85℃∕10 to 95	%RH		There shall be no condensation
Environment	Vibration		To endure the vibratio vibration frequency of cycles in each X,Y,Z di	10 to 55Hz for 10 s		Follow JIS-C-60068-2-6 At no operation
	Mechanical	Shock	Left one bottom edge with the opposite edge bench, and let it fall. Repeat 3 times for eac and no malfunction sh	e placed in the test h of 4 bottom edge		Follow JIS-C-60068-2-31 At no operation
			3kVAC/1 minute betw	een input and outpu	ıt/RC	Cut-off current 10mA
	Dielectric		2kVAC/1 minute betw	een input and FG		Cut-off current 10mA
ion	strength		500VAC/1 minute bety	ween each output/R	C/FG	Cut-off current 100mA
Insulation	Insulation resistance		50mΩ min. between each input/output/RC/FG			At 500VDC
-	Leakage cui	rent	0.06mA typ.(At 100VA	ıC),		
			0.12mA typ.(At 200VA	C)		
	Electrostation Discharge	2	IEC61000-4-2 test level 3 compliant (Contact discharge ±6kV,10 times)		Apply to FG and chassis. There shall be no malfunction, nor failure	
	Line noise i	mmunity	±2000V (pulse width period of 30 to 100Hz with Positive/Negative	z, Normal/Common	mode	There shall be no fluctuation of DC output or malfunction.
	Impulse vol	tage	IEC-61000-4-5(Install compliant; apply 5 tim mode ±4kV and Norm	ation environment a es each of Commor	3)	There shall be no malfunction, nor failure
	Conducted emmision		VCCI,FCC,CISPR22, and compliant	d EN55022 class B		Rated input and continuous rated output. Measured with chassis.
Others	Harmonic c regulations	urrent	IEC61000-3-2(edition EN61000-3-2(A14) cla			Rated input and continuous rated output.
	Safety stand	dard	UL60950-1, CSA60950 CE marking(IEC62368-			PSE(Ordinance item 2)
						compliant
	Cooling system		Natural air cooling			
	Dimension	and	62mm×24mm×155m	m (W×H×D) $\angle 250$	g typ.	Without chassis and cover
	Weight		72mm×38.8mm×185			With chassis and cover
	Warranty		Three years after delived to us, the defective of replaced at our cost.			Except for errors caused by operation not specified in this specification.
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0	Output specification							
				Specif	fication			
1	lten	าร	12		24		Measurements conditions,	
			-JOL,-JBO	-JBH	-JOL,-JBO	-JBH	etc.	
	Rated Voltage		12V		24V			
	Continuous rated outpu		8.4A	10.0A	5.0A			
ting	(Natural air cooling)	Power	100.8W	120.0W	120.0W		At rated input. Refer to "Output derating	
t ra	Continuous rated outpu		13.5A		6.75A		specification".	
Output rating	(Forced air cooling)	Power	162W		162W			
	Peak rated	Current	16.7A		8.4A		Refer to "Peak output specification"	
	output (10s Max.)	Power	200.4W	·	201.6W		Natural air cooling and forced air cooling.	
	Factory Setting		-J0L: 12V±4% -JB0: 12V±2%	12V±2%	-J0L: 24V±4% -JB0: 24V±2%	24V±2%	At continuous rated output1	
ics	Adjustable Voltage Rar	ige	12V -5%, +10%		24V -5%, +20%		*1.	
risti	Static Input	Regulation	48mV max	48mV max. 94mV max.				
cte	Static Load	Regulation	100mV max.		150mV ma	х		
Output characteristics	Temperatur Regulation	·e	0.02%∕°C max.					
tput	Ripple	0 to +70℃	120mVp-p	120mVp-p max.			Connect 150mm max. lead	
no	Voltage	-10 to 0℃	160mVp-p	max.		· · · · · · · · · · · · · · · · · · ·	wire to output connectors, and then connect a 10uF	
		0 to +70℃	150mVp-p	max.	*****************		electrolytic capacitor with	
	Spike Voltage −10 to 0°C		180mVp-p	180mVp-p max.			a 0.1uFceramic capacitor in parallel to the other ends of the wires to measure by an oscilloscope with 100MHz frequency band.	
t	Over	OCP point	101% min	. of peak rat	ed current			
rcui	Current	Method	Blocking o	scillation				
٦ci	Protection Recovery		Automatic	recovery				
tiol	Over	OVP point	13.8 to 16	.2V	30.0 to 35	.0V		
Protection circuit	Voltage	Method	Output shu	ıtdown(latch	lock)			
Pra	Protection	Recovery	<u> </u>	of AC input				
No	Note:							

Note:

*1. Model:UZP-120-**-J*L-* is equipped without this function.

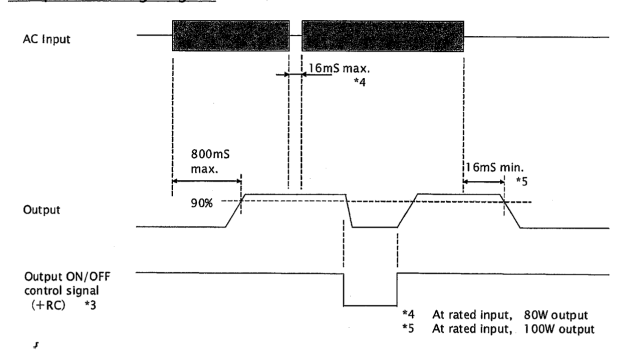


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Sequence Timing Diagram



*3 Model:UZP-120-**-J*L is equipped without the function of output ON/OFF control.

Note:



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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 10 seconds or less.
- In the case that the ambient temperature is 40°C or higher with natural air cooling, the energized period of peak current shall be 5seconds or less.
- The value resulting from the formula below shall not exceed the continuous rated current, lo, after derating specified in "Output derating" item.

$$\sqrt{((lp^2 \times D) + (lm^2 \times (1-D)))} \le lo$$

Ip=Peak current value

Im=Min. current value

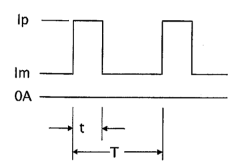
D=Duty ratio, t/T

t=Pulse width of peak current

T=Cycle

 $lo=Continuous\ rated\ current\ specified\ in$

"Output derating" item



Note:

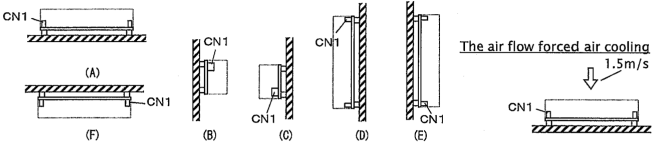


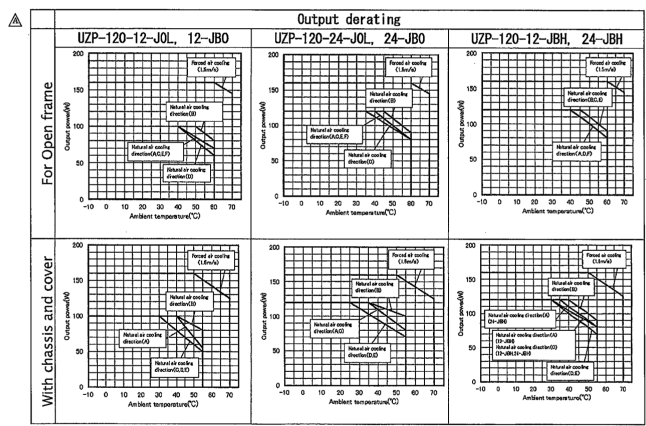
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●Output Derating Based on Ambient Temperature, Installation Direction and Cooling Condition

Follow the derating diagram below for output according to the ambient temperature and installation direction.

In case of using the type with chassis and cover, input voltage range shall be 90VAC or higher, and shall not use in direction (F). Also, forced air cooling condition in the diagram shall be provided that the air flow 1.5m/s is applied from the direction shown below.







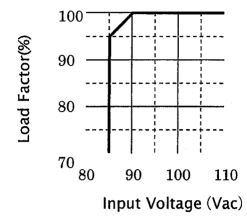
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Output Derating vs. Input Voltage

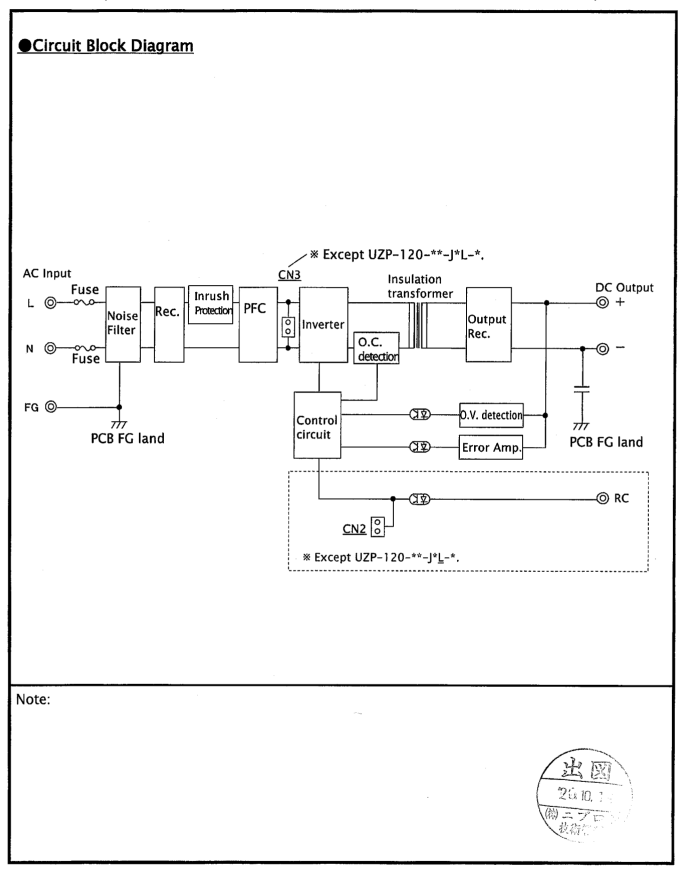
When input voltage is 90VAC or lower, follow the derating diagram below to reduce the continuous rated current and power.



Note:



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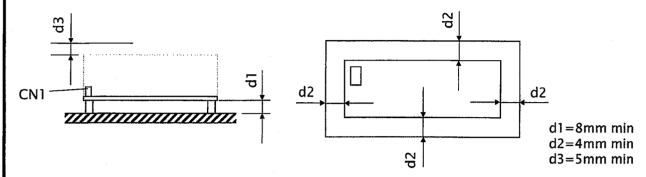
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Power Supply Installation

• To meet standard of insulation and dielectric withstanding, install the power supply to keep the dimensions, d1,d2 and d3, shown in the drawing below.

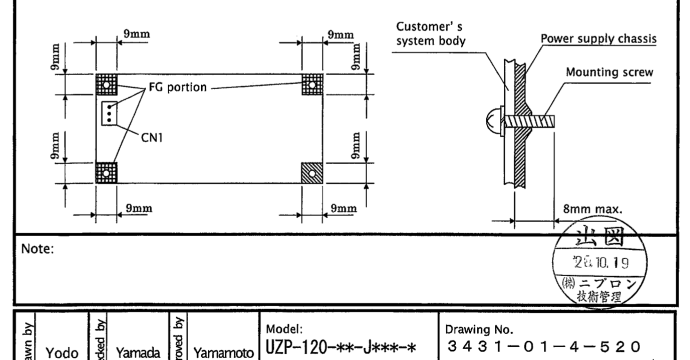
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• Install the power supply so that natural air convection and air ventilation are expected to keep the temperature rise around the power supply low.



Mounting Screws and Grounding of Power Supply

- Fix 4 screws firmly at power supply mounting holes.
- · Use 3mm diameter screws for mounting power supply.
- Do not use the metal mounting parts that exceed the hatched area shown below.
- In mounting the unit with chassis and cover, do not use any screws that exceed the dimension shown below.
- Make sure to connect FG terminal of CN1 or FG portion of PCB to customer's safety grounding. Also, make sure to connect FG terminal of CN1 to the safety ground of the customer's system in the case of safety standard application.
- Be recommended to connect the FG portion of solder face of PCB to customer's metal system body with metal parts such as metal spacers to reduce noise.



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Precautions before use

1. Grounding 🛕 Warning

This unit is designed and produced to meet Class I 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 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. PCB handling A Caution

In handling, use the edge of the PCB so as not to touch the component sides. Lift the PCB from the equipment with filter pieces in installation. Besides, handle the PCB with care to prevent twisting or bending of the PCB board as it has SMT components on it.

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.

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 <u>A</u> Caution

The output energy of this unit is 240VA or more, and regarded 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 output voltage of this unit goes down to the safe level before servicing after the input voltage is turned off.



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