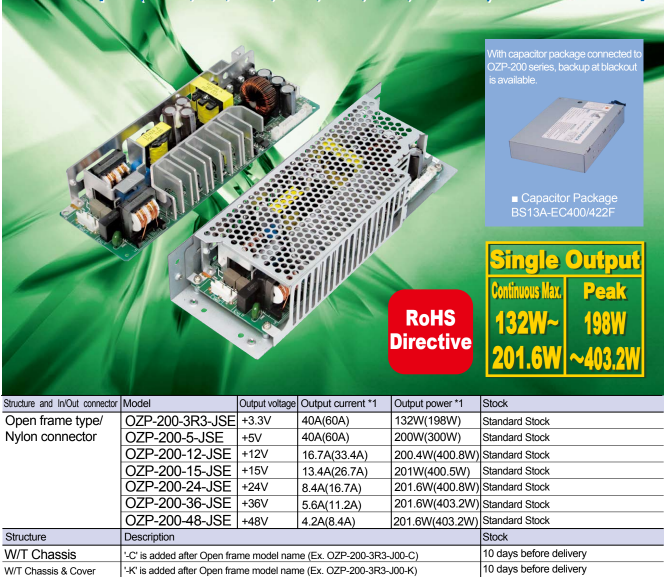
# Single Output Power Supply OZP-200-E series

Various outputs (+3.3V,+5V,+12V,+15V,+24V,+35V,and +48V) with 200W lined up



Input/Output connector	Description		Stock					
Block terminal type	'T' from 'J' of nyle	T' from 'J' of nylon connector model (Ex. OZP-200-3R3-T00) 10 days before delivery						
Model name coding		<ol> <li>Series name</li> <li>Peak power available</li> </ol>	④ 3R3: +3.3V output 5: +5V output	⑤ Input/Output connector J: Nylon connector		nt balance function	9 Blank: W/O Chassis and Cover C: W/T Chassis	
OZP-200-**-* 1 2 3 4 5	*SE*-* 56789	3 Output power	12: +12V output 15: +15V output 24: +24V output 36: +36V output	T: Block terminal	<ul><li>⑦ Reducing sta consumption</li><li>⑧ Modification</li></ul>	•	K: W/T Chassis and Cover	

Features

•Low standby power consumption. (0.06W at 100VAC, 0.20W at 200VAC) • Equipped with a variable resistor to adjust output voltage.24V output can be boosted up to 29V.

•Low noise and low leakage current.

•Acquisition of varieties of safety standards.

Successfully with marvelous hi-efficiency of 90%\* at 5V output type by synchronous rectifying circuit with FET.(\* at 240V AC input and rated load) Addition to this, strong feature for this power supply is peak power! which can gives twice as rated power(over 12V output). In addition, parallel operation is acceptable by current balance circuit.

•Function								
	RoHS		Safety standard	UL	CSA	EN	CE	CCC
	Directive	Reliability grade	HFA	FA	HOA	OA		

Input	Input	85V~264VAC (Worldwide range)			
	mput	120V~370VDC*			
		based on the range of rated input voltage 100-240VAC (50/60Hz). attach an external DC fuse for protecting the power supply at failure			

<ul> <li>Dimension</li> </ul>		W/O Chassis & Cover	73×40×222
	W×H×D (mm)	W/T Chassis & Cover	84×51×252

\*1 Values in () above show peak current and power.

#### Best for charging batteries, water purifiers and LED lights!!! **OZP-200** Constant Current series

Series						
Constant current power supply Model: OZP-200-24V/8A-JS0-* ① ② ③						
◆Output voltage lineup:5V,12V,24V,36V,48V						

#### Power supply for charging batteries (Lead-acid battery)

Model: OZPb-200-24V/8A-JS0-\* (1) Nominal voltage of Lead-acid battery (Open voltage when external thermistor is attached: approx. 27.3V) 2 Charging current

3Current balancing function S: with function Characteristics of output voltage/current (typical characteristics)

Charging lead-acid battery available. Thermal compensation function equipped!

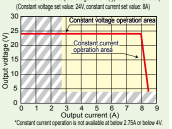
Thermistor for thermal detection enables charging lead-acid battery which requires thermal compensation.

Available battery voltage

:12V,24V,48V

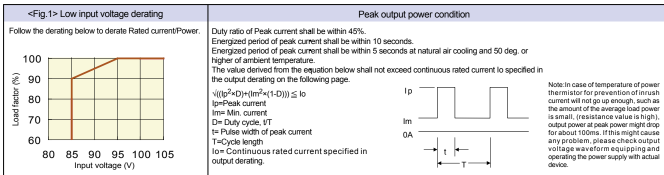
Constant current value can be adjusted from 2.75-10A.(24V8A type) A volume for adjusting current is

equipped, and constant current can be adujusted at any current value.

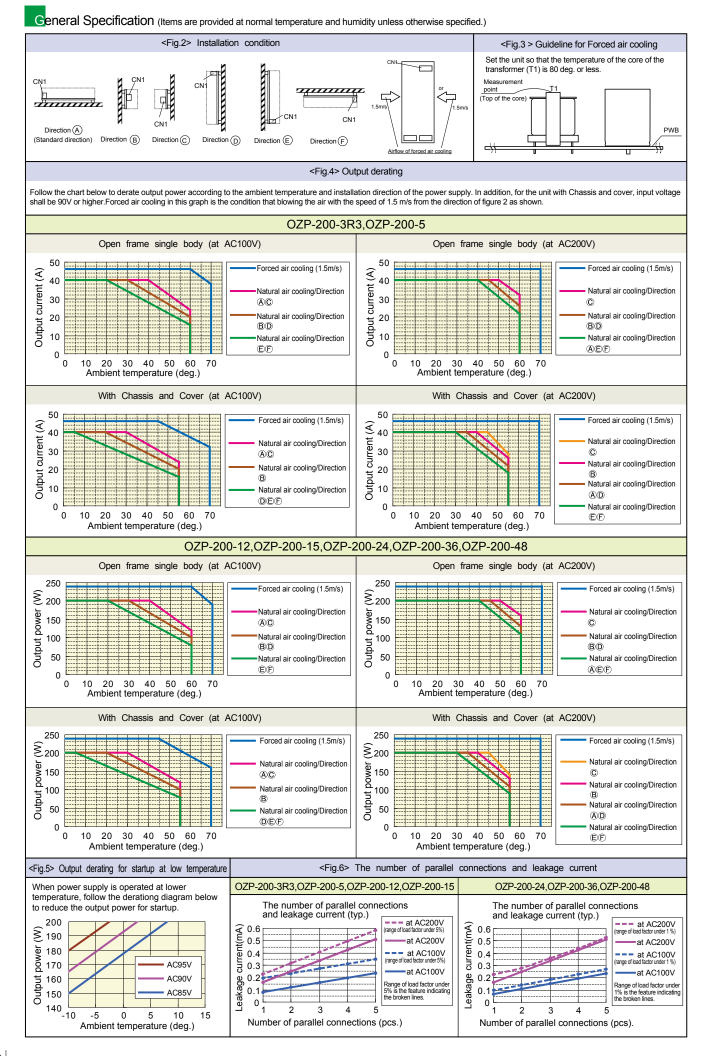


## General Specification (Items are provided at normal temperature and humidity unless otherwise specified.)

	Items			Specificat	ion						Measurements, etc.
	Rated voltage			AC100-240 DC120-370		64V)					Worldwide range * See <fig.1> Low input voltage derating below.</fig.1>
	Frequency			50/60Hz							Frequency range: 47-63Hz
A	Efficiency AC100V AC200V		≳ 82%typ ♀ 85%typ	≥ 85%typ 88%typ	≷ 87%typ 90%typ	<u>}6</u> 88%typ + 91%typ		<u>≷</u> 87%typ + 90%typ	88%typ 4 91%typ	at Rated Input/Output(Natural air cooling) (Characteristics data on Fig.7)	
AC input	Power factor		AC100V AC200V	99% typ		typ(5V output),			(Cl	naracteristics ta on Fig.8)	at Rated Input/Output(Natural air cooling)
	Inrush current		AC200V			o(AC200V)(CI			ov output)	<b>J J J J</b>	Power thermistor system, at Rated load and Cold start (25 deg.)
	Input current		AC100V AC200V	1.7A typ(3.3V outp 2.3A typ(12V/15V/	ut, Natural air coolin 24V/36V/48V output	t, Natural air cooling) Forced air cooling *3	put, Forced air cooli ,2.8A typ(5V/12V/15	ng) 2.4A typ(5V outp iV/24V/36V/48V outp	ut, Natural air coolin out, Forced air coolin	"   origina	at Rated Input/Output and Max. output (25 deg.)
	Model			213	0// 1/ (	OZP-200-12		0/: //			
	Rated voltage			+3.3V	+5V	+12V	+15V	+24V	+36V	+48V	
	Rated current/Powe			40A	40A	16.7A	13.4A	8.4A	5.6A	4.2A	at Rated Input
	(Natural air cooling)			132W	200W	200.4W	201W	201.6W	201.6W	201.6W	*Refer to the output derating at <fig.4> on the next page.</fig.4>
	Rated current/Powe			46A	46A	20A	16A	10A	6.7A	5A	
	(Forced air cooling)			151.8W	230W	240W	240W	240W	241.2W	240W	
	Peak current/Powe	r		60A	60A	33.4A	26.7A	16.7A	11.2A	8.4A	* Follow Peak output power condition below.
	<u> </u>			198W*	300W*	400.8W*	400.5W*	400.8W*	403.2W*	403.2W*	Natural air cooling or Forced air cooling.
Output	Setup voltage at fac			3.3V±2%	5.0V±2%	12V±2%	15V±2%	24V±2%	36V±2%	48V±2%	at Rated output
Ę	Voltage adjustable	-		-10%,+20%	±20%	-25%,+10%	-20%,+15%	±20%	-20%,+15%	±15%	At the larger setting of rated voltage of 5V/12V/15V/24V/36V/48V please use it within the rated output power in each.
	Static input fluctuation			20mV max	20mV max	48mV max		94mV max	144mV max	192mV max	
	Static load fluctuatio			40mV max	40mV max			150mV max	220mV max	300mV max	
	Temperature fluctua		0-65deg.	00		0.0	02%/deg. ma			450	
	Max. ripple voltage	(mvp-p)	-10-0deg.	80mVp 140mVp				V max V max		150mV max 200mV max	Connect wires to the output connector with a 10uF electrolytic capacitor and a 0.1 uF ceramic capacitor to measure with 100MHz
	Max. spike voltage	(m)/n n)	0-65deg.	140mVp	•			V max		250mV max	oscilloscope. Lead length of the wires shall be 150mm or less.
	wax. spike voltage	iiivp-p)	-10-00deg.	120mVp				V max		400mV max	(Characteristics data on Fig.20)
	Overcurrent	OCP poin	9		pinax	101% mir	n. of Peak rate			Toolin T max	
-	protection	Method Hold-down current limiting $\rightarrow$ blocking oscillation(Characteristics data on Fig.22)					Fig 22)				
Protection	protoction	Recovery		Automatic recovery					·(g.==)		
i E E	Overvoltage OVP point(V) protection Method			4.5-5.5V	6.5-7.5V	13.8-16.2V	17.3-20.3V	30.0-35.0V	43.2-49.4V	56.2-63.0V	External voltage shall not be applied to output terminals
3						0	utput shutdov	vn			of 3.3V/5V/12V/15V types.
	Recovery						losing of AC i				
	Operating temperature	ne	-10 to 60deg. at natural air cooling, -10 to 70deg. at forced air cooling*/20-90%						* <fig.3> on the next page shows the guideline of forced air</fig.3>		
ĒŊ	and Humidity	is and Cover	-10 to 55deg. at natural air cooling, -10 to 70deg. at forced air cooling*/20-90%						cooling. Refer to <fig.4> output derating and <fig.5> output derating for startup at low temperature. No condensation</fig.5></fig.4>		
	Storage Temp. and Humidity	ne in and Cavor	-20-75deg./10-95% -20-75deg./10-95%							No condensation	
lent	W/T Chassis and Cover			Acceleration of 2G with vibration frequency of 10-55Hz for 10 sweep cycles in the X · Y · Z directions.						JIS-C-60068-2-6 at no operation When only radiating	
	Machanical atronath	(ourface dr	opping)	Lift one bottom adde up to 50mm and let it fall. Denoat three times for each of four addees. No and the						fin (label side) is fixed, acceleration should be 1gn	
	Mechanical strength	(sunace un	opping)	Lift one bottom edge up to 50mm and let it fall. Repeat three times for each of four edges. No malfunction. AC 3kV for one minute between AC input and DC output/RC/AC FAIL						JIS-C-60068-2-31 at no operation Cut-off current: 10mA	
	Dielectric strength			AC 2kV for one minute between Input and FG.						Cut-off current: 10mA	
Inst				AC 500V for one minute among DC output, RC, AC FAIL, and FG.							
Insulation	Insulation resistance	2			50MΩ min. among AC input, DC output, RC, AC FAIL,and FG.						At DC 500V
-	Leakage current										
	Line noise immunity	,		±2000V (Pulse width: 100/1000ns, Repeated cycle: 30 to 100Hz,						To measure with INS-410. There shall be no	
						node with Pos			0 minute.)		DC-factor fluctuation of output and malfunction.
	Electrostatic discha	harge EN61000-4-2 Compliant						For applying FG and chassis. No malfunction and without any failure.			
	Radioactive radio frequ		nagnetic field	EN61000-4-3							
	Fast Transient Burs										
EMC	Lightning			EN61000-4-5							
ō	Conductive radio freque			EN61000-4-6							
	Power source frequence		eia immunity	EN61000-4-8							
	Voltage dips/Fluctua Conducted Emissio			EN61000-4-1			R22-B Compl	iant (Characte	eristics data o	n Fig 11 12\	At rated input/output by Natural air cooling, with Chassis
	Harmonic current regulation			VCCI-B,FCC-B,EN55022-B, and CISPR22-B Compliant (Characteristics data on Fig.11,12) IEC61000-3-2(Ed. 2.1) Class D,and EN61000-3-2(A14) Class D Compliant					At rated input/output by Natural air cooling, with Chassis At rated Input/Output		
	Safety standard Certified UL60950-1, CSA60950-1(c-UL),and CE Marking(LVD,EMCD) approved. The Electrical Appliance and Material Safety Law, (section 2) Compliant							ed.			
				The Electrica Natural air co			alety Law, (se	ection 2) Com	piiant		
	Cooling system Output GND ground	lina		Capacitor gro	-	an cooning					
ç	Output Hold-up time	-				a data on Fig.	17)				At rated input, natural air cooling, rated output (3.3V/5V),
5	Reliability Grade			FA (Industrial equipment grade to use double-sided PWBs with through holes)						at rated output 200W (12V/24V/36V/48V), 170W (15V) To follow our standard	
Others	MTBF										To follow EIAJRCR-9102
- F	INITOI	Weight			207,000 H (3.3V/5V/12V/15V) 219,000 H (24V/36V/48V) 530g typical W/O Chassis and Cover, 830g typical W/T Chassis and Cover						
	Weight										
						er, if any faults be				aced at our cost.	The unit shall be operated at normal temperature and humidity. Except for lifetime of electrolytic capacitors due to operating environment.



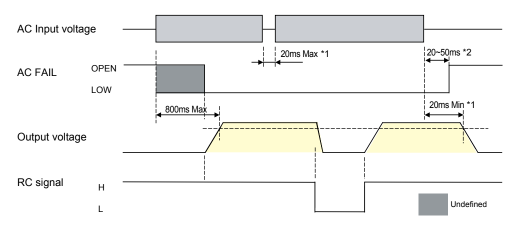
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Signal Input/Output Specification (Items are provided at normal temperature and humidity unless otherwise specified.)

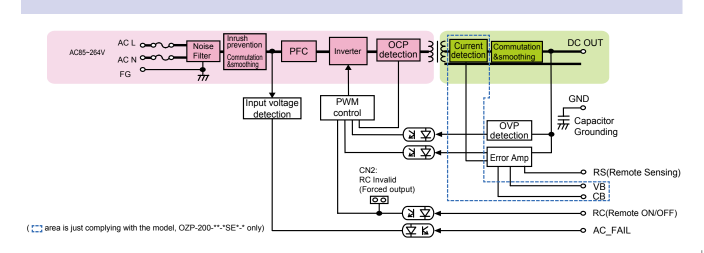
	Items	Specification		Note			
Inp	Output ON/OFF control signal	Operation mode	Shorting plug; When the shorting plug (CN2) is connected, Output stats up with AC input				
Input signal	(RC signal) * Remove the shorting plug of	between +RC and -RC Output	External power	ower supply: E Limiting resistor: R		regardless of RC signal. In controlling output	
igna	CN2 in using RC signal.	SW ON(4.5V or higher) ON	4.5~12.5	√dc	Not required	startup or shutdown by RC signal, remove the shorting plug of CN2.	
-		SW OFF(0.8V or lower) OFF	12.5~30Vd		1.5kΩ	Note: The shorting plug (CN2) and adjacent	
			30~48Vd	С	8.2kΩ	radiation fin are in the primary side. Make sure to turn off AC input before operation on the plug.	
	Remote Sensing signal (RS signal)	Input terminal for detection of output output cable shall be covered by co					
	Current balance signal (CB signal) * Only available with OZP-200-**-*SE*-*	Input terminal on current balance running,connect CB signal termin			Total output current at parallel running shall be within 'rated output x N x 0.9A'(N $\leq$ 5)		
	Voltage balance signal (VB signal) * Only available with OZP-200-**-*SE*-*	Input terminal on voltage balance connect VB signal terminal of ea		Higher VR setting value of output voltage shall be preferential.			
Output signa	Blackout detection signal (AC FAIL)	To become 'OPEN' (open collector) v (Detection voltage: AC 80V typical, Detection					
ignal	LED driving output	While the main inverter circuit is working, it outputs "Hi" and can turn on the external LED. LED is turned off while the main inverter circuit stops working due to circuit failure, blackout or input of OFF signal from "Output ON/OFF control signal".         Open voltage is 10V max.           (680Ω or equivalent is equipped) Note: Even while the main inverter circuit is working, LED light may get dimmer or flicke occur at light load or pulsive load.         Max. current is 14mA max.					
			Signal circu	uit			
Input signal circuit	(RC signal)	E FRC	Output signal circuit	P (AC_F	AIL) Powers	Japply - +AC_FAIL 3mA max 30Vdc max AC_FAIL	

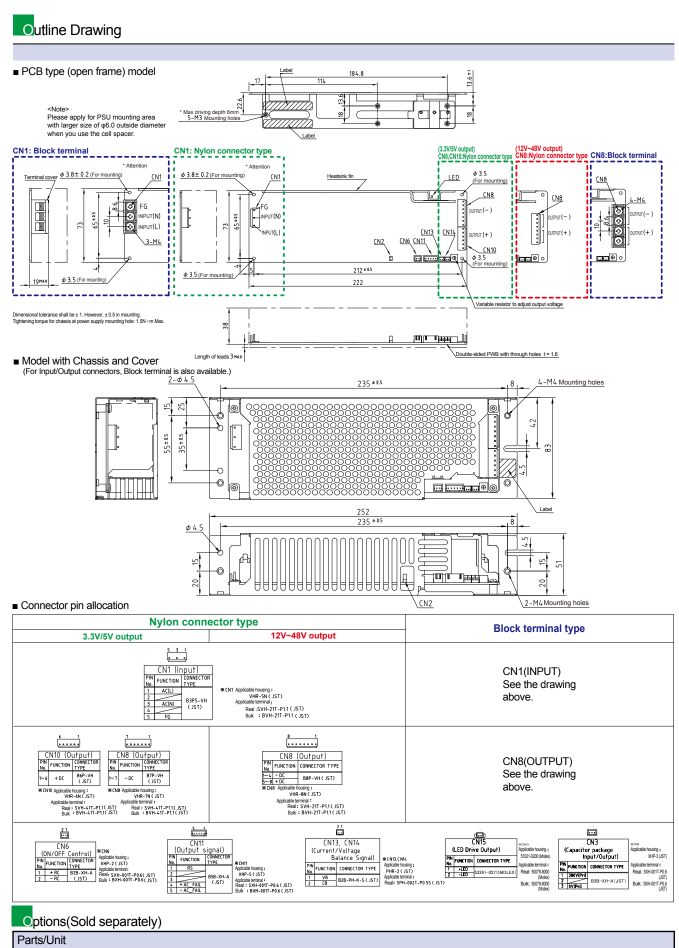
### Sequence Timing Chart (At the time of the capacitor package is not connected.)



\*1: At rated input, ouput and natural air cooling (3.3V/5V), 200W ouput (12V/24V/36V/48V), 170W (15V)
 \*2: In the case that output power is 10% or less, the period shall be 300ms max. (3.3V/5V), 70ms (12V/15V/24V/36V/48V with AC input of 150V or higher.

#### Block Diagram





Parts/Unit						
Photos	Model	Category	Description			
	PS-10WP-5VSB (5V output)		Possible to use as a standby power supply or power supply for remote ON/OFF by attaching to OZP-200.			
*Images	PS-10WP-12VSB (12V output)	Standby power supply unit	Possible to use as a standby power supply or power supply for remote ON/OFF by attaching to OZP-200.			

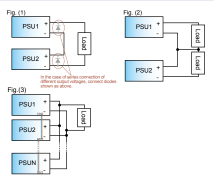
Capacitor package							
Photos	Model	Category	Dimension	Backup time			
	BS13A-EC400/422F	Capacitor package	(W×D×H=146×200×38mm)	(f) 2 0 10 150 200 250 300 350 Load(W)			
*Backup time is just a qui	*Backup time is just a guideline for first use, and not guaranteed value.						

Cabla			
Cable Photos	Model	Category	Description
Q	WH-C05VH-800	Input hamess	Connection to nylon connector is acceptable.
	WH-C05VH-800-01	Input harness (with ferrite core)	Connection to nylon connector is acceptable.
Q	WH-C06VH-500	Output harness(+)	(+) harness for 3.3V, 5V output Connection to nylon connector is acceptable.
Q	WH-C07VH-500	Output harness(-)	(-) harness for 3.3V, 5V output Connection to nylon connector is acceptable.
Q	WH-C08VH-500	Output harness	For 12V to 48V output Connection to nylon connector is acceptable.
$\bigcirc$	WH-02XH02XH-500	Signal harness for RC signal	To connect for use of output ON/OFF control signal (RC signal)
Q	WH-05XH05XH-500	Signal harness for RS & AC_FAIL signal	To connect for use of Remote sensing (RS) and AC_FAIL signal
Q	WH-02PH02PH-200	Signal harness for parallel operation	Connect it in case of operating OZP-200 in parallel. (Refer to following diagraph of connecting image)
Q	WH-03ELP03XH-200	Capacitor package connection harness	Connecting the harness between power supply and BS13A-EC400/422F
	WH-03XH03XH-115	Standby power supply unit connection harness	Connecting the harness between OZP-200 and standby power supply unit

#### Connection In Series And Parallel

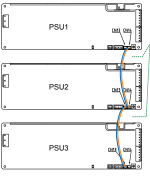
Series connection

- Series connection shown on the right is available. • Series connection between different output voltages is available, such as 12V and 24V. Note: In the case that different voltages are connected in series like Fig. (1) on the right;
- Note: In the case that dimerent voltages are connected in series like Fig. (1) on the right; 1. The output current shall be the rated current or less of the smaller rated current among the PSU1 and PSU2 connected in series.
- 2. Connect doubted in series.
  2. Connect diodes for protection as shown in the Fig. (1).
  Current rating of the diode shall be 1.5 times or more of rated output current whose unit has larger rated output current among PSU1 and PSU2.
  Also, use Schottky diodes whose forward voltage is lower than the forward voltage of the diodes used in the PSU.
- Parallel operation
- Connected in parallel possible by following the connecting method as shown on the right side (3). • By connecting the outputs of N power supplies in parallel, output capacity "rated output x N units x 0.9" will be obtained. In this case, please beware of the following (N≦5)
- couput capacity rated output x to trills x 0.9 will be obtained. In this case, please beware of the following ( $N \le 5$ ) 1. Please connect the applicable cable (Model type:WH-02PH02PH-200) between the connectors "CN13" or "CN14" on the PCB of both power supplies connected in parallel. By connecting between these connectors, output current balance for each power supplies are controlled to be equal.
- Load wires from each power supplies should be wired to make both impedance equal as much as possible.
   When adjusting the output voltage, set either one of the output voltage adjustable volume to the minimum
- (to the leftmost), and adjust the output voltage using output voltage adjustable volume of the other power supply.
  4. Becoause it does not include ORing diode in the output terminal, output power does not remain when one of the power supplies is damaged due to short mode etc. In addition, output power does not remain normally when power supply in operation is connected to the one in shutdown condition in parallel.
- 5. During operating main inverter circuit, LED green light of the power supply PC board is On but during main inverter circuit is stopped, LED light is turned off as well by being informed of circuit failure, AC input blackout, or switching off [on/off output control signal]. If the output condition is closed to "no-load" condition, about less than0.2A, even in the inverter circuit operated, LED light might get dim or flicker.
- When starting up the power supply by AC input, operating waveform of output/voltage may be tiered or dropped down (caused by the operation of over current protection circuit) due to dispersion of start up time of the power supplies connected in parallel. It as the prevented by starting up each output at the same time using output ON/OFF control signal of both power supplies connected in parallel. (3.3V / 5V only)
- There might be heat increasing caused by installation interval, direction, and any shielding materials around power supply units when you connect in parallel. To avoid temperature increase, please check temperature increasing with equipping actual device and operate. In case of the temperature of transformer (T1) exceeds 80°C (indication value), please change the installation interval, direction, or cut down the output power to avoid temperature increasing. (12V / 15V / 24V/ 36V / 48V only)



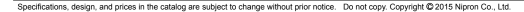
 Signal harness for parallel operation and Diagram of connecting image (In case of connecting three power supplies,OZP-200-\*\*-\*SE-\*,in parallel).

Power supply [OZP-200-\*\*-\*SE-\*]

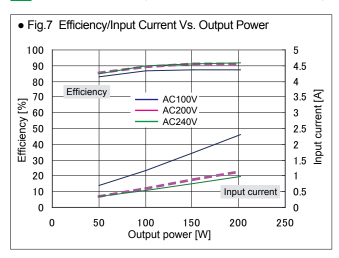


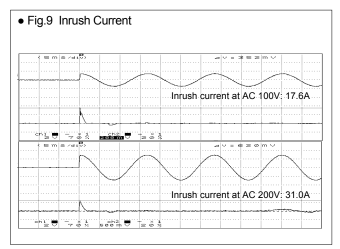
Signal harness for parallel operation [WH-02PH02PH-200]

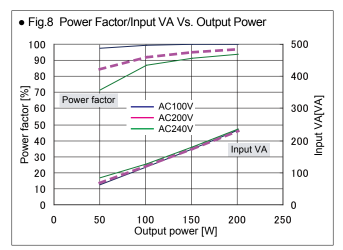
As pictured in the figure, connecting with parallel operating signal harness, WH-02PH02PH-200, at CN13 or CN14 of each parallel operated power supplies. (Either connected [NC13] or [NC14])

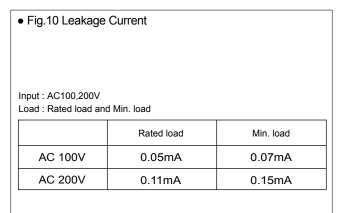


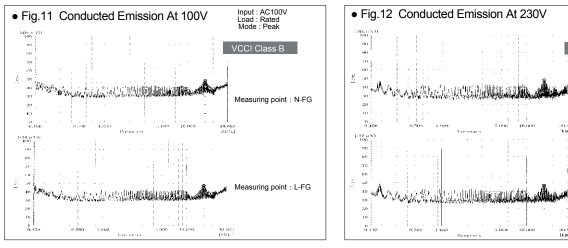
Characteristics Data(Typical features of the product series) OZP-200-24 E Series (Examples of actual measurement)

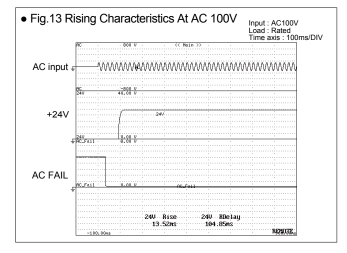


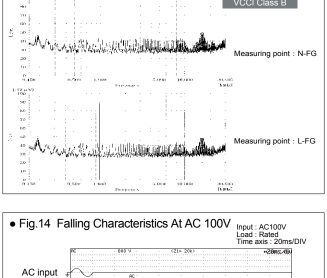




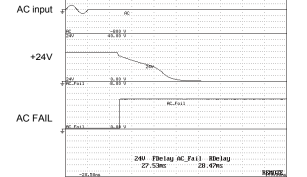








Input : AC230V Load : Rated Mode : Peak



### Characteristics Data(Typical features of the product series) OZP-200-24 E Series (Examples of actual measurement)

