Single Output Power Supply mOZP-200 series



Features

•Low leakage current (0.06 mA typ. at 100VAC, 0.12 mA typ. at 200VAC)

- •Conducted emission VCCI Class B passes.
- \bullet Lasting over 10 years longlife at ambient temp. 45 $^{\circ}\text{C}$ (at 200VAC and 150W load).
- Standby power supply unit attachable
- Low standby power consumption (0.06W at 100VAC, 0.20W at 200VAC)

Medical standard IEC60601-1 3rd (MOOP) approved 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

TTL PFC RoHS Directive

Safety standard	UL	CSA	EN	CE	CCC
Reliability grade	HFA	FA	НОА	OA	

Input

Innut	85V~264VAC (Worldwide range)
прис	120V~370VDC*

*Applied to safety safety standard based on the range of rated input voltage 100-240VAC (50/60Hz). When in use at DC input, please attach an external DC fuse for protecting the power supply at failure

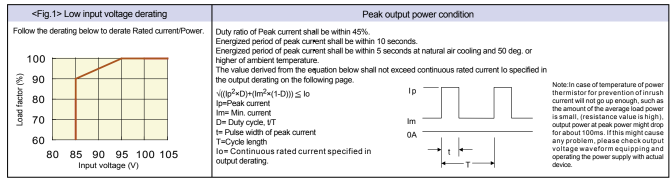
Dimension

W×H×D (mm) W/O Chassis & Cover 73×40×222 W/T Chassis & Cover 84×51×252	W×H×D (mm)	W/O Chassis & Cover	73×40×222
		W/T Chassis & Cover	84×51×252

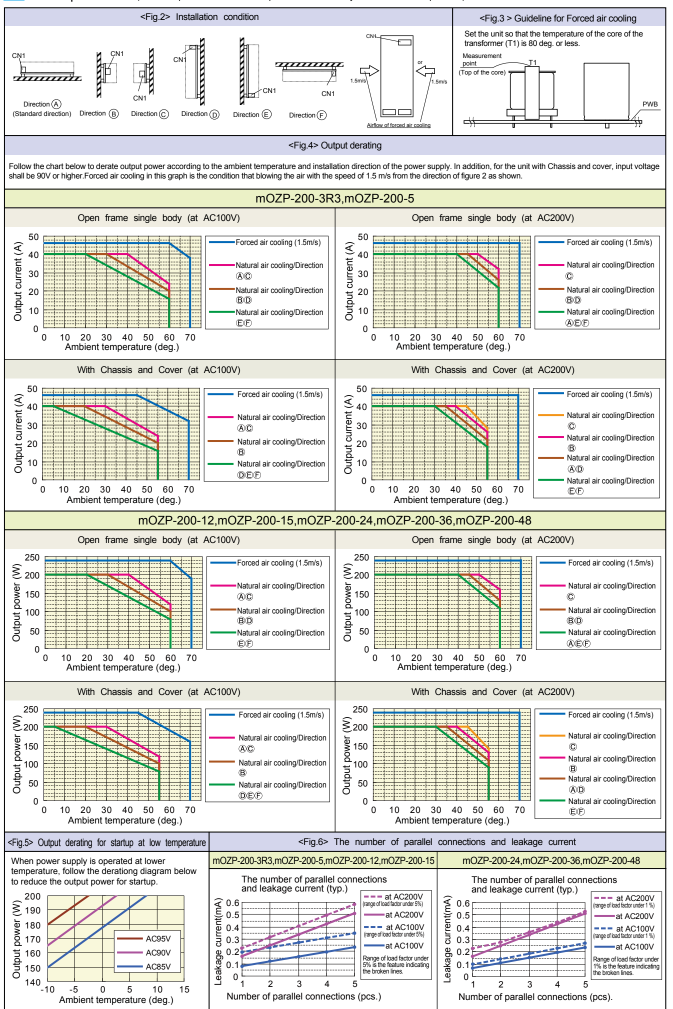
General Specification (Items are provided at normal temperature and humidity unless otherwise specified.)

	Items			Specificat	ion —						Measurements, etc.
	Items			Specification							
AC	Rated voltage			DC120-370V*1						Worldwide range * See <fig.1> Low input voltage derating below.</fig.1>	
	Frequency			50/60Hz	05011	> 0==:/:	> 00011	> 0=0//	> 0corr	> 05511	Frequency range: 47-63Hz
			82%typ 85%typ	85%typ 88%typ		88%typ + 91%typ	87%typ 90%typ	88%typ 90%typ	88%typ 91%typ	at Rated Input/Output(Natural air cooling) (Characteristics data on Fig.7)	
AC input	Power factor AC100V		1 00,000	· 00%typ	+ 90%typ	+ 91%lyp	+ 90%typ		naracteristics	at Rated Input/Output(Natural air cooling)	
₽	AC200V			output). 94% t	vp(5V output).	95% tvp(12V/1	5V/24V/36V/4	`de	ita on Fig.8)	at rated input output (rataral all cooling)	
	Inrush current			92% typ(3.3V output), 94% typ(5V output), 95% typ(12V/15V/24V/36V/48V output)					Power thermistor system, at Rated load and Cold start (25 deg.)		
	Input current		AC100V				put, Forced air coolin			aviation	at Rated Input/Output and Max. output (25 deg.)
						•	,2.8A typ(5V/12V/15			uala Uli	
	Model		AC200V				3V outpout:0.9A typ(Nat			Fig.7)	
	Rated voltage		+3.3V	+5V	+12V	+15V	+24V	+36V	+48V		
	Rated current/Power		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/Power	I		60A 198W*	60A 300W*	33.4A 400.8W*	26.7A 400.5W*	16.7A 400.8W*	11.2A 403.2W*	8.4A 403.2W*	* Follow Peak output power condition below. Natural air cooling or Forced air cooling.
o O	Setup voltage at fac	ctory		3.3V±2%	5.0V±2%	12V±2%	15V±2%	24V±2%	36V±2%	48V±2%	at Rated output
Output	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			144mV max		
	Static load fluctuatio			40mV max	40mV max		120mV max		220mV max	300mV max	
	Temperature fluctua Max. ripple voltage (0-65deg.	80mVp	-n mav	0.0	02%/deg. ma 120m			150mV max	Connect wires to the output connector with a 10uF electrolytic
	iviax. rippie voltage ((IIIVP-P)	-10-0deg.	140mVp			120m			200mV max	connect wires to the output connector with a 100F electrolytic capacitor and a 0.1 uF ceramic capacitor to measure with 100MHz
	Max. spike voltage (mVp-p)	0-65deg.	120mVp	•		150m			250mV max	oscilloscope. Lead length of the wires shall be 150mm or less.
			-10-0deg.	160mVp	-p max		180m	V max		400mV max	(Characteristics data on Fig.20)
	Overcurrent	OCP point	t (A)				n. of Peak rate				
Pro	protection Method			Hold-d	own current l		cking oscillation		stics data on	Fig.22)	
Protection	Overvoltage	Recovery OVP point	:(V)	4.5-5.5V	6.5-7.5V	13.8-16.2V	17.3-20.3V	- /	43.2-49.4V	56.2-63.0V	External voltage shall not be applied to output terminals
g	protection Method		Output shutdown					of 3.3V/5V/12V/15V types.			
	Recovery			Reclosing of AC input							
	Operating temperature Open frame			-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 cooling. Refer to <fig.4> output derating and <fig.5> output</fig.5></fig.4></fig.3>	
	and Humidity W/T Chassis and Cover			-10 to 55deg. at natural air cooling, -10 to 70deg. at forced air cooling*/20-90%						derating for startup at low temperature. No condensation	
Environment	Storage Temp. Open frame			-20-75deg./10-95%						No condensation	
ıme	and Humidity W/T Chassis and Cover			-20-75deg./1							
nt	Vibration			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	
	Mechanical strength(surface dropping)			Lift one hottom	edge up to 50	mm and let it fal	I. Repeat three	times for each	of four edges N	o malfunction	fin (label side) is fixed, acceleration should be 1gn JIS-C-60068-2-31 at no operation
	Dielectric strength					out and DC ou			o mananocom	Cut-off current: 10mA	
ns	Dielectric strength				etween Input a					Cut-off current: 10mA	
Insulation						tput, RC, AC		i			
on I	Insulation resistance	•					t, RC, AC FAI		ago (Chorastori-ti-	o data on Fig 401	At DC 500V
\vdash	Leakage current Line noise immunity			Refer to the number of parallel connections and leakage current at <fig.6> on the next page.(Characteristics data on Fig.10) ±2000V (Pulse width: 100/1000ns, Repeated cycle: 30 to 100Hz,</fig.6>						To measure with INS-410. There shall be no	
	Line noise inimumity				Normal mode/Common mode with Positive/Negative polarity for 10 minute.)					DC-factor fluctuation of output and malfunction.	
	Electrostatic discharge			EN61000-4-2 Compliant						For applying FG and chassis. No malfunction and without any failure.	
				EN61000-4-3 Compliant							
	Fast Transient Burst			EN61000-4-4 Compliant EN61000-4-5 Compliant							
EMC	Lightning Conductive radio frequency electromagnetic field			EN61000-4-6 Compliant							
	contract to the second process of the second			EN61000-4-8 Compliant							
	Voltage dips/Fluctuation			EN61000-4-1							
	Conducted Emission						R22-B Compli			n Fig.11,12)	At rated input/output by Natural air cooling, with Chassis
	Harmonic current regulation				· /		61000-3-2(A1			VD E1/25:	At rated Input/Output
	Safety standard						0-1, CSA6095 ety Law, (section			VD,EMCD)/	IEC 60601-1 (3rd, MOOP)
	Cooling system			Natural air co			.,, (00000	_, _, _, _,	-		
	Output GND grounding			Capacitor grounding							
Others	Output hold-up time			20ms min.(Characteristics data on Fig.17)					At rated input, natural air cooling, rated output (3.3V/5V), at rated output 200W (12V/24V/36V/48V), 170W (15V)		
SJE	Reliability Grade			FA (Industrial equipment grade to use double-sided PWBs with through holes)					To follow our standard		
	MTBF								To follow EIAJRCR-9102		
	Weight									anad at our nost	The unit shall be operated at normal temporature and humidity
	vvarranty	Warranty								The unit shall be operated at normal temperature and humidity. Except for lifetime of electrolytic capacitors due to operating environment.	

^{*1} Applied to safety safety standard based on the range of rated input voltage 100-240VAC (50/60Hz). When in use at DC input, please attach an external DC fuse for protecting the power supply at failure.



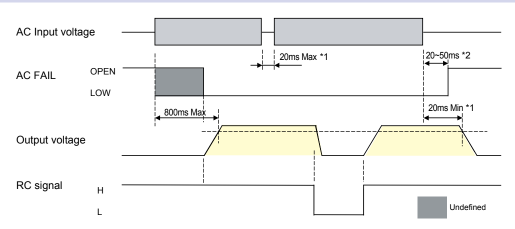
General Specification (Items are provided at normal temperature and humidity unless otherwise specified.)



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

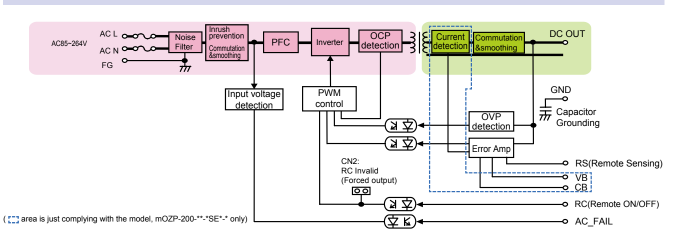
	<u> </u>						
	Items	Specification			Note		
⋾	Output ON/OFF control signal	Operation mode	Shorting plug;When the shorting plug (CN2) is				
Input signa	(RC signal) * Remove the shorting plug of	between +RC and -RC Output	External power supply: E	Limiting resistor: R	connected, Output stats up with AC input regardless of RC signal. In controlling output		
igna	CN2 in using RC signal.	SW ON(4.5V or higher) ON	4.5~12.5Vdc	Not required	startup or shutdown by RC signal, remove the shorting plug of CN2.		
_		SW OFF(0.8V or lower) OFF	12.5~30Vdc	1.5kΩ	Note: The shorting plug (CN2) and adjacent		
			30~48Vdc	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)						
	Current balance signal (CB signal) * Only available with mOZP-200-**-*SE*-*	Input terminal on current balance running,connect CB signal terminates	Total output current at parallel running shall be within 'rated output x N x 0.9A'(N≦5)				
	Voltage balance signal (VB signal) * Only available with mOZP-200-**-*SE*-*	Input terminal on voltage balance connect VB signal terminal of each		Higher VR setting value of output voltage shall be preferential.			
Output signa	Blackout detection signal (AC FAIL)	To become 'OPEN' (open collector) w (Detection voltage: AC 80V typical, Detec					
signal	LED driving output	While the main inverter circuit is wo LED. LED is turned off while the ma failure, blackout or input of OFF sign	ain inverter circuit stops work	king due to circuit	Open voltage is 10V max. Max. current is 14mA max. $(680\Omega \text{ or equivalent is equipped})$ Note: Even while the main inverter circuit is working, LED light may get dimmer or flicker may occur at light load or pulsive load.		
	Signal circuit						
Input signal circuit	(RC signal)	+RC SW R	Output signal circuit	Power st	ypply +AC FAIL 3mA max 30Vdc max -AC_FAIL		

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

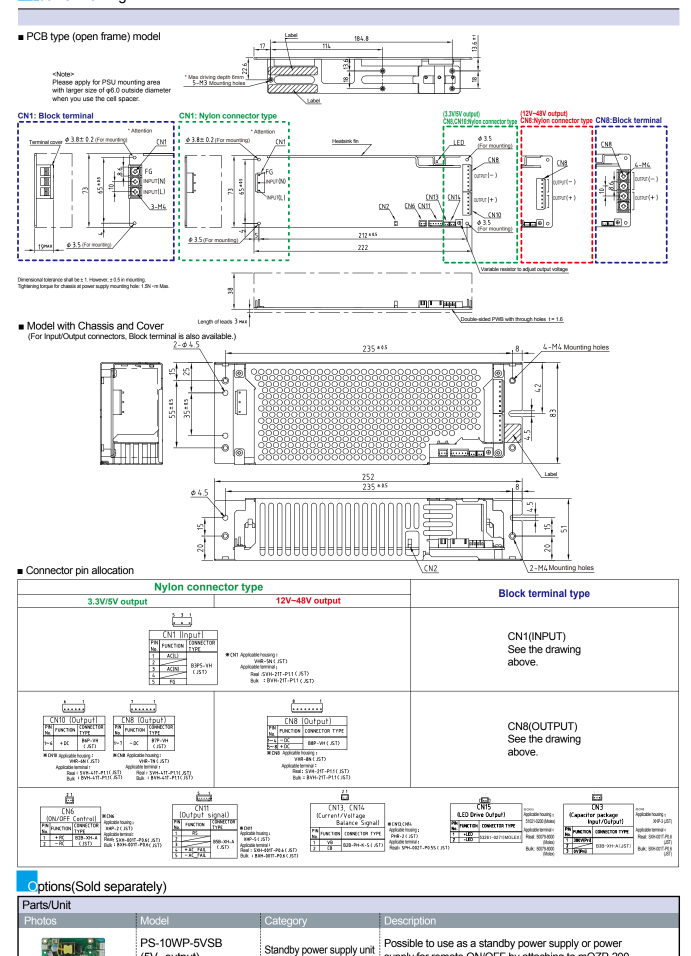


- *1: At rated input, ouput and natural air cooling (3.3V/5V), 200W ouput (12V/24V/36V/48V), 170W (15V)
 *2: In the case that output power is 10% or less, the period shall be 300ms max. (3.3V/5V), 70ms (12V/15V/24V/36V/48V with AC input of 150V or higher.

Block Diagram



Outline Drawing



Standby power supply unit

(5V output)

(12V output)

PS-10WP-12VSB

supply for remote ON/OFF by attaching to mOZP-200.

Possible to use as a standby power supply or power

supply for remote ON/OFF by attaching to mOZP-200.

Capacitor package							
Photos Model Category Dimension Backup time							
BS13A-EC400/422F Capacitor package (W×D×H=146×200×38mm) (
*Backup time is just a guideline for first use, and not guaranteed value.							

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.				
	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 mOZP-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				
(A.	WH-03XH03XH-115	Standby power supply unit connection harness	Connecting the harness between mOZP-200 and standby power supply unit				

Connection In Series And Parallel

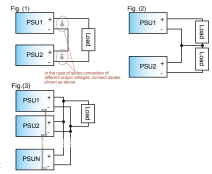
- Series connection
- Series connection shown on the right is available.
- Series connection between different output voltages is available, such as 12V and 24V.

Note: In the case that different voltages are connected in series like Fig. (1) on the right;

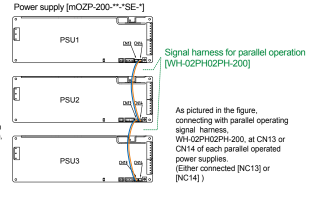
- The output current shall be the rated current or less of the smaller rated current among the PSU1 and PSU2 connected in series.
- 2. Connect diodes for protection as shown in the Fig. (1). Current rating of the diode shall be 1.5 times or more of rated output current whose unit has larger rated output 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)
- 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.
- 2. Load wires from each power supplies should be wired to make both impedance equal as much as possible
- 3. 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
- 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 than 0.2A, even in
- the inverter circuit operated, LED light might get dim or flicker.

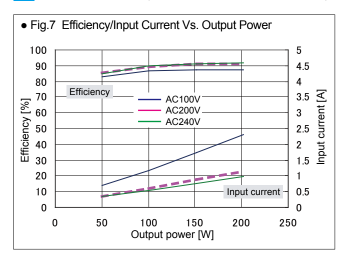
 6. When starting up the power supply by AC input, operating waveform of outputvoltage may be tiered or dropped down (caused by the operation of over current protection circuit) due to dispersion of start up time of the power supplies connected in parallel. It can be prevented by starting up each output at the same time using output ON/OFF control signal of both power supplies connected in parallel.(3.3V / 5V only)
- 7. 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)

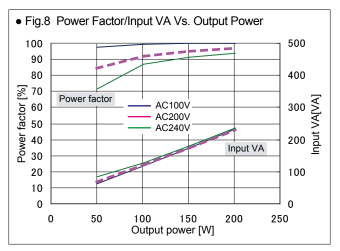


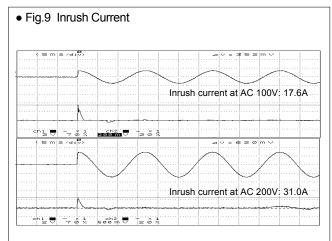
■ Signal harness for parallel operation and Diagram of connecting image (In case of connecting three power supplies,mOZP-200-**-*SE-*,in parallel).

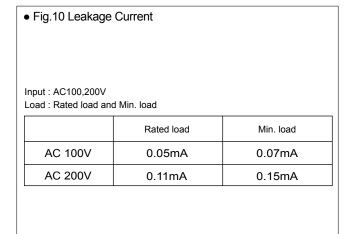


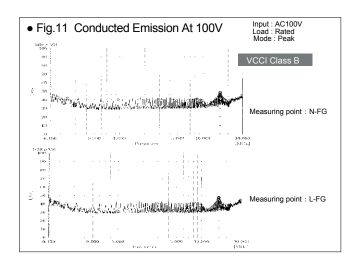
Characteristics Data(Typical features of the product series) mOZP-200-24 Series (Examples of actual measurement)

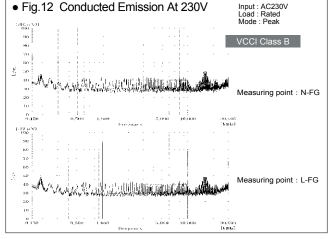


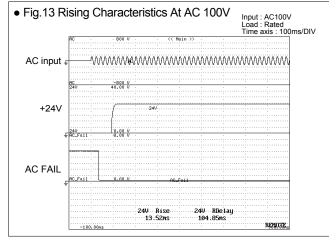


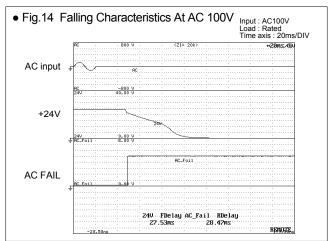












Characteristics Data(Typical features of the product series) mOZP-200-24 Series (Examples of actual measurement)

