## Scope:

This application applies to embedded DC power supply OZ-015 series.

All items in this specification shall be provided at 20±5 °C and normal humidity environment unless otherwise specified.

## Model name coding

Ex.:  $OZ - 015 - 5 - J 0 0 0 - \Box$ 

- ① Series name ② Output power  $\cdots$ 015  $\Rightarrow$  15W ③ Output voltage  $\cdots$  3R3  $\Rightarrow$  3. 3V, 5  $\Rightarrow$  5V, 12  $\Rightarrow$  12V, 15  $\Rightarrow$  15V, 24  $\Rightarrow$  24V
- (4) Input/Output terminal  $\cdots$  J  $\Rightarrow$  Nylon connector
- 5 Backup function  $\cdots$   $0 \Rightarrow$  No backup function equipped
- ⑥ Option  $\cdots$  0  $\Rightarrow$  No option equipped ⑦ Chassis  $\cdots$  Blank  $\Rightarrow$  Open frame,  $-C \Rightarrow W/T$  Chassis,  $-K \Rightarrow W/T$  Chassis and Cover

Model name (basic code)	OZ-015-3R3	OZ-015-5	OZ-015-12	OZ-015-15	OZ-015-24
Max. Power (W)	9.9W	15W	15.6W	15W	16.8W
Output voltage/Current	3.3V/3A	5V/3A	12V/1.3A	15V/1A	24V/0.7A

## General specification

	Items		Speci	fication and Sta	3.5.			
	nems	OZ-015-3R3	OZ-015-5	OZ-015-12	OZ-015-15	OZ-015-24	Measurement conditions, etc.	
	Nominal voltage	100/240Vac				Voltage range: 85 to 264V		
	Rated frequency	$50 - 60 \mathrm{Hz}$					Frequency range: 47 to 63Hz	
Input	Current (typical) [A]	0.23/0.13	0.33/0.18	0.32/0.18	0.31/0.17	0,35/0.19	at 100V/240V input with rated load	
"	Inrush current	25A typical at	00 Vac/50A t	ypical at 200 Va	at cold start with power thermistor and rated load (Note 1)			
	Efficiency (typical) (%)	73/74 75/78 79/80 79/80 79/80					at 100V/240V input with rated load	
	Operating Temp/Humidity	-10 to 65°C (con		,70°C (forced air	There shall be no condensation			
En	Storage Temp./Humidity	-20 to 75°C/10			There shall be no condensation			
\ Vir	Vibration	To endure the vibration acceleration of 2G with vibration frequency of 10 to					JIS C 60068-2-6 compliant	
Environment		55 Hz for 10 sweep cycles in each X-Y-Z direction.  Lifting one bottom edge of the unit up to 50 mm high with the opposite edge placed on					at no operation	
cnt	Impact (surface dropping)						JIS C 60068-2-31 compliant	
	mihaci (smrace drobbing)	the test bench, and let it fall. Repeat 3 times for each of four bottom edges, and no malfunction shall be observed.					at no operation	
				innut and FG	between input	and outputs		
	Insulation resistance	50M $\Omega$ or more between input and FG between input and outputs connected all together, and between outputs and FG					at DC 500V and normal temp./humidity	
	Distratifacture at	AC 1.5 kV for one minute between input and FG and between input and					For one second at production line	
	Dielectric strength outputs connected all together					Cut-off current 20mA or less at normal temp./ humidity		
	Leakage current	0.5mA max. at				at normal temperature and humidity		
	Line noise immunity	$\pm 1000$ V min. (pulse width of 100/1000nS, cycle period of 30 to 100Hz,					To be measured with INS-410	
		Normal/Common mode with Positive/Negative polarity for one minute for					There shall be no DC-component output voltage	
		each) IEC61000-4-5 Installation environment Class 3 compliant (Normal mode)					fluctuation nor malfunction.	
	Surge immunity				There shall be no malfunction or failure that			
		1kV, Common mode 2kV with Positive/Negative polarity 5 times for each)					prevents automatic recovery. (at 100/240Vac)  To be measured with single power supply under the	
	Conducted emission	VCCI, FCC part15, CISPR 22, and EN55022 Class B compliant					condition (Note 3) below	
B	Safety standard	UL/CSA60950-1 (UL/c-UL), EN60950-1/EN50178 (TUV/CE: LVD)					Embedded power supply, Class I	
Others	Cooling system	Convection cooling, or Forced air cooling by external fan					innocaded power suppry, Olass i	
							Open frame standard dimensions (see drawing on	
	Dimensions	$50 \text{ (W)} \times 28 \text{ (H: including lead length on the solder side)} \times 105 \text{ (D)}$				another page)		
	Weight	100g typical				Open frame standard weight		
	Lifetime expectancy						Estimated lifetime of continuous operation under	
		50,000 hours o			the following condition: AC100V input, Rated load,			
		(Limited lifetime components: Electrolytic capacitors)				ambient temperature 25°C, no cover, convection		
						cooling in the standard installation direct		
	M.T.B.F.	350,000 hours					Calculated based on EIAJ RCR-9102	
	Warranty		3 yeas after delivery; if any faults belong to us, the defective unit shall be				Except wrong operation out of specification	
	· · · · · · · · · · · · · · · · · · ·	repaired or replaced at our cost.					Encopt mong operation out or specimenton	
<u>                                     </u>	Hazardous Substances	RoHS Directive		A !	4 ! !	1 0100	.C 1	

Note 1: The inrush current shall be the primary inrush current. Any inrush current in microampere order of 100uS or less across X capacitor in input filter shall not be specified.

Note 2: Follow the temperature-derating curve against installation condition on another page.

Note 3: Measurement condition: Place an 8mm metal spacer in height between FG part of solder side mounting hole of power supply and metal plate before measurement. The metal plate shall be the same dimensions of power supply PCB in size, and thickness 1mm.

								/ W M \
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Nipron Co., Ltd.

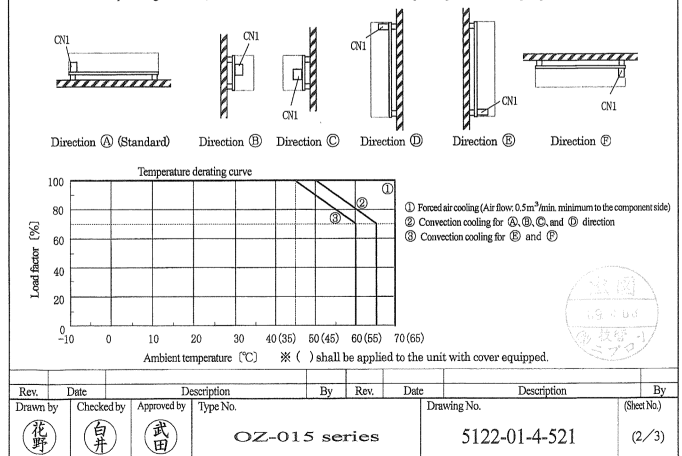
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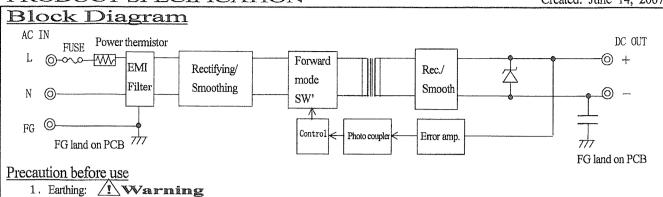
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Output specification (Measurement points shall be at the output terminals.)								
	Items		OZ-015-3R3	OZ-015-5	OZ-015-12	OZ-015-15	OZ-015-24	Measurement conditions, etc.
Ō	Voltage	(V)	3.3	5	12	15	24	
Output rating	Load	(A)	3	3	1.3	1	0.7	Continuous rated load
trat	Power	(W)	9.9	15	15.6	15	16.8	Continuous rateu toad
gni	Min. load required (A)		0	0	0	0	0	Min. load to meet output voltage accuracy
	Adjustable volt	age range [%]			±10	at rated input with 50% load		
	Voltage Factory setting [V]		3.2~3.4	4.9~5.1	11.7~12.3	14.7~15.3	23.5~24.5	at rated input with 50% load
	Total regulation (	n(1) (mV)	±148	±225	±540	$\pm 675\mathrm{max}$ .	±1000	Sum of input regulation, load regulation and setting variation
	Total regulation	MI(1) (114)	max.	max.	max.		max.	against rated output voltage value
2	Total regulation (2) [mV]		±165	±250	±600	±750 max.	$\pm 1200$	Total voltage regulation including drift caused by temperatu
Output characteristics			max.	max.	max.		max.	and time-lapse in addition to total regulation (1)
<u>c</u>	Ripple	0 to 50°C	80 max.	80 max.	120 max.	120 max.	120 max.	Connect wires of 150mm max, in length between output
) arus	[mVp-p]	-10 to 0℃	140 max.	140 max.	160 max.	160 max.	160 max.	terminals and the measurement board with capacitors (47uF) placed on it and conduct the measurement at the board with
ien.	Ripple Noise	0 to 50°C	120 max.	120 max.	150 max.	150 max.	150 max.	20MHz oscilloscope. The board shall be away from load lines.
Stic	(mVp-p)	-10 to 0°C	160 max.	max. 160 max. 180 max. 180 max. 180 max.		180 max.	Time to reach 90% of rated output voltage with rated loa	
S	Startup time	e (mS)	1000 max.					(resistor) after rated input 100 Vac is applied.
	Rise time	(mS)		100	max.		Time to reach 90% from 10% of rated output voltage with rated load (resistor) after rated input 100 Vac is applied	
	Hold-up tin	old-up time [mS] 20 min, at 100Vac/100 min, at 200Vac						Time to reach 90% of rated output voltage with rated load (resistor) after input voltage is turned off.
	o Meth	od		Foldback current limiting				Rapid shortage, long-time over current or shortage shall be avoided as it may shorten lifetime.
Protection, and others	Q OCPr		3.15 min.	3.15 min.	1.37 min.	1.1 min.	0.74 min.	Current value when output voltage goes down by 10%.
8	Reco				utomatic recov			
ion	O Meth		Zener diode clamping					
28	OVP		4 min.			27.6 min.		
ot	Recovery Not possible to recover.  Operation display N/A							
l En	<del>-</del>		7					
\ s		sensing	N/A					
	Remote control N/A							

Temperature-derating curve against installation condition

Follow the temperature-derating curve below to decrease load factor according to installation condition such as installation direction, cooling system, with or without cover and input voltage. However, load factor shall be 100% at rated load and rated power specified in the output specification.





This power supply is designed and produced as Class I equipment. Make sure to securely connect earthing terminal (FG) to the ground in a proper way before use.

2. Electric shock: / Warning

This power supply is designed and produced as built-in equipment and has high-voltage part inside. Make sure to securely install in the equipment in a way to prevent electric shock before use.

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.

4. Inrush current limit circuit: \( \)\ Caution

Power thermistor is used to limit the inrush current into smoothing capacitors at turn-on of input voltage. If input voltage is applied again in a short period of time after power-off, excessive surge current may occur to melt contacts of power switch causing damage of the power supply. Make sure to turn on the power with cold staring of the power thermistor.

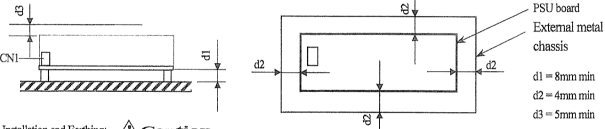
5. PWB board handling: ( Caution

Use the edge of the board so as not to touch the component side surface in handling. Lift the board with spacers from the equipment in installation. Besides, handle it with care to prevent twisting or bending of the board as it has SMT components on it.

6. Power supply installation: ( Caution

• Keep the dimensions, d1, d2, and d3 shown in the drawing below to meet the safety standard for insulation and dielectric withstand.

· Install the power supply so that air convection and ventilation keeps the temperature rise around the power supply low.



7. Installation and Earthing: (Caution

When a single open frame unit is used, fix all four holes firmly with the screws whose diameter shall be 3mm.

Metal parts to fix the power supply shall not exceed the hatched area shown below.

In case of chassis or cover attached, the screws to fix the power supply shall not exceed the dimension shown below.

Make sure to connect FG terminal of CN1 or FG portion of PWB solder surface with metal spacers to the Safety Earthing of the equipment. Make sure to connect FG terminal of CN1 to Safety Earthing of the system in making application to safety standard.

