

## RELIABILITY Data

Model Number: OZP-120-24

Model Name: DC POWER SUPPLY

INPUT: 85V - 264V AC, 50 / 60 Hz

OUTPUT: 24 V 5.0 A (9.0 A<sub>peak</sub>)

Minimum load : 0W  
Rated load : 120W  
Peak output power: 216W

Approved by : Makoto Urasue (QA manager)

Designed by : Naoki Yamamoto (R&D engineer)

Tested by : Hiroyuki Watanabe (Evaluation test engineer)

## CONTENTS

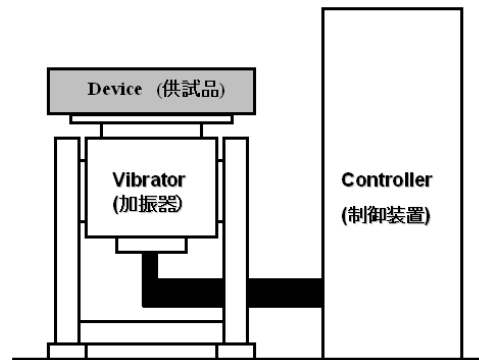
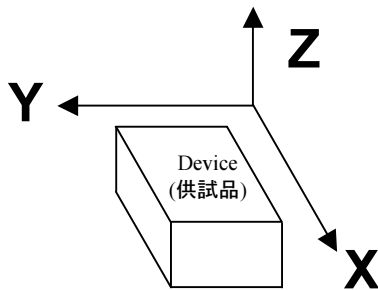
1. Vibration Test	1
振動試験	
2. Mechanical Shock Test	2
衝撃試験	
3. Output Short Circuit Test	3
出力短絡試験	
4. Output Short-Startup Test	4
出力短絡起動試験	
5. Isolation Resistance Test	5
絶縁抵抗試験	
6. Isolation Withstand Voltage Test(High-Pot Test)	6
絶縁耐電圧試験	
7. Line Noise Tolerance Test	7
ラインノイズ耐力試験	
8. MTBF	8
平均故障間隔	

Model	OZP-120-24	Judgment
Item	Vibration Test 振動試験	
		<b>PASS</b>

## 1. Test Conditions (試験条件)

Ambient Temperature (周囲温度)	25°C	Vibration Direction (振動方向)	X, Y, Z
Acceleration (加速度)	19.6m/s <sup>2</sup>	Vibration Time (振動時間)	45 minutes each
Vibration Frequency (振動周波数)	10 - 55Hz	Sweep Cycle (掃引サイクル)	10 cycles

## 2. Test Method (試験方法)



### EQUIPMENT USED

MANUFACTURER	Controller (制御部)		Vibrator (加振部)	
EMIC CORPORATION	MODEL	F-200-BM-E04	MODEL	903-FN

## 3. Criteria (判定基準)

1. There shall be no smoke, no fire or no breakdown.  
(発煙、発火、破損なきこと)
2. No output voltage drop with control circuit failure.  
(制御回路の異常による出力電圧の異常なきこと)

## 4. Test Results (試験結果)

Input: 100V AC  
Load: Rated Load

	24V	-	Result (結果)
Before Test (試験前)	23.979V	-	-
After Test (試験後)	23.972V	-	<b>OK</b>

Model	OZP-120-24	Judgment
Item	Mechanical Shock Test 衝撃試験	
		<b>PASS</b>

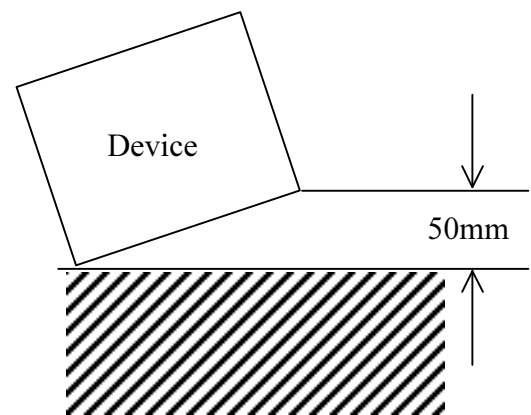
## 1. Test Conditions (試験条件)

Ambient Temperature: 25°C  
(周囲温度)  
Standard: JIS C 60068-2-31  
(規格)  
Height: 50mm  
(高さ)

## 2. Test Method (試験方法)

No failure should be detected by the test that one side of bottom is lifted up (to slant the unit) and, for each of 4 sides, let it fall down 3 times from the position of 50 mm high.

(底部の片側を持ち上げ(ユニットを傾けること)、4面それぞれに対して、高さ50mmの位置から3回落とし異常がないこと。)



## 3. Criteria (判定基準)

1. There shall be no smoke, no fire or no breakdown.  
(発煙、発火、破損なきこと)
2. No output voltage drop with control circuit failure.  
(制御回路の異常による出力電圧の異常なきこと)

## 4. Test Results (試験結果)

Input: 100V AC  
Load: Rated Load

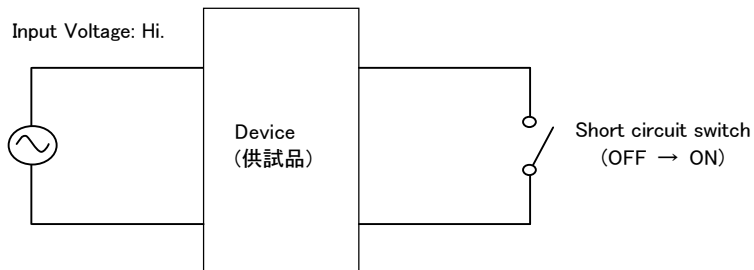
	24V	-	Result (結果)
Before Test (試験前)	23.868 V	-	-
After Test (試験後)	23.854 V	-	<b>OK</b>

Model	OZP-120-24	Judgment
Item	Output Short Circuit Test 出力短絡試験	

## 1. Test Conditions (試験条件)

Ambient Temperature: 25°C  
(周囲温度)  
Input Voltage: 100V AC  
(入力電圧)  
Load: Not applied  
(負荷)

## 2. Test Method (試験方法)



## 3. Criteria (判定基準)

There shall be no smoke, no fire or no breakdown.  
(発煙、発火、破損なきこと)

## 4. Test Results (試験結果)

Input: 100V AC  
Load: Rated Load

	24V	-	Result (結果)
Before Test (試験前)	23.920 V	-	-
After Test (試験後)	23.941 V	-	<b>OK</b>

vModel	OZP-120-24	Judgment
Item	Output Short-Startup Test 出力短絡起動試験	

**PASS**

## 1. Test Conditions (試験条件)

Ambient Temperature: 25°C

(周囲温度)

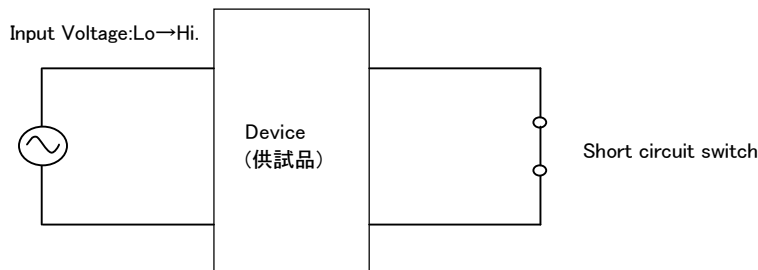
Input Voltage: 100V AC

(入力電圧)

Load: Not applied

(負荷)

## 2. Test Method (試験方法)



## 3. Criteria (判定基準)

There shall be no smoke, no fire or no breakdown.

(発煙、発火、破損なきこと)

## 4. Test Results (試験結果)

Input: 100V AC

Load: Rated Load

	24V	-	Result (結果)
Before Test (試験前)	23.903 V	-	-
After Test (試験後)	23.998 V	-	<b>OK</b>

Model	OZP-120-24		Judgment
Item	Isolation Resistance Test 絶縁抵抗試験		<b>PASS</b>

## 1. Test Conditions (試験条件)

Ambient Temperature: 25°C  
(周囲温度)  
Input Voltage: Not applied  
(入力電圧)  
Load: Not applied  
(負荷)

## 2. Test Method (試験方法)

50MΩ(min) between AC input and DC outputs and each signal outputs and FG.  
Note: measured with a 500 V DC megohm meter.

(AC 入力 対 DC 出力 対 各信号 対 FG 間でそれぞれが 50MΩ 以上であること)  
(但し、DC500V のメグオームメーターでの測定)

## 3. Criteria (判定基準)

1. There shall be no smoke, no fire or no breakdown.  
(発煙、発火、破損なきこと)
2. No output voltage drop with control circuit failure.  
(制御回路の異常による出力電圧の異常なきこと)

## 4. Test Results (試験結果)

Input: 100V AC  
Load: Rated Load

	24V	-	Result (結果)
Before Test (試験前)	23.946 V	-	-
After Test (試験後)	23.951 V	-	<b>OK</b>

Model	OZP-120-24		Judgment
Item	Isolation Withstand Voltage Test (High-Pot Test) 絶縁耐電圧試験		<b>PASS</b>

## 1. Test Conditions (試験条件)

Ambient Temperature: 25°C  
(周囲温度)  
Input Voltage: Not applied  
(入力電圧)  
Load: Not applied  
(負荷)

## 2. Test Method (試験方法)

1 minutes at 3.0kV AC between AC input and interconnected DC output/  
each signal outputs.  
(AC 入力 対 DC 出力および各信号の間で AC3.0kV を 1 分間印加すること)

1 minutes at 2.0kV AC between AC input and FG.  
(AC 入力 対 FG の間で AC2.0kV を 1 分間印加すること)

1 minutes at 500V AC between DC output and each signal outputs and FG.  
(DC 出力 対 各信号 対 FG 間でそれぞれ AC500V を 1 分間印加すること)

## 3. Criteria (判定基準)

1. There shall be no smoke, no fire or no breakdown.  
(発煙、発火、破損なきこと)
2. No output voltage drop with control circuit failure.  
(制御回路の異常による出力電圧の異常なきこと)

## 4. Test Results (試験結果)

Input: 100V AC  
Load: Rated Load

	24V	-	Result (結果)
Before Test (試験前)	23.922 V	-	-
After Test (試験後)	23.937 V	-	<b>OK</b>

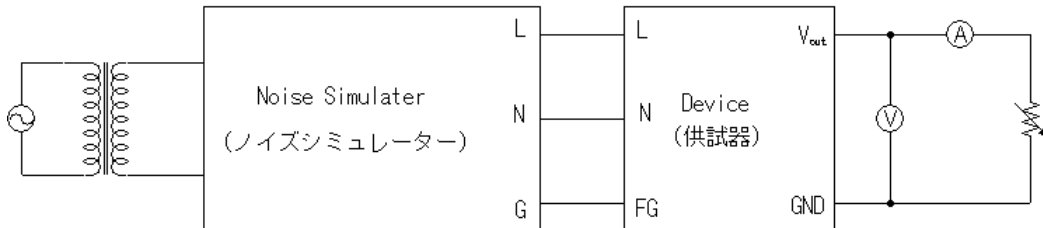


Model	OZP-120-24	Judgment
Item	Line Noise Tolerance Test ラインノイズ耐力試験	
		<b>PASS</b>

## 1. Test Conditions (試験条件)

Ambient Temperature (周囲温度)	25°C	Noise Voltage (ノイズ電圧)	±2kV
Input Voltage (入力電圧)	100V AC	Pulse Width (パルス幅)	100, 1000ns
Load (負荷)	Rated Load	Phase (位相)	0° - 360°
Test Mode (テストモード)	Normal and Common	Test Time (試験時間)	10 minute each

## 2. Test Method (試験方法)



### EQUIPMENT USED

MANUFACTURER	Simulator (シミュレーター)	
NOISE LABORATORY CO., LTD (ノイズ研究所)	MODEL	INS-420

## 3. Criteria (判定基準)

1. There shall be no smoke, no fire or no breakdown.  
(発煙、発火、破損なきこと)
2. No output voltage drop with control circuit failure.  
(制御回路の異常による出力電圧の異常なきこと)

## 4. Test Results (試験結果)

Test Mode	Pulse Width	Polarity	Voltage	Result
Normal	100ns	+	2kV	OK
		-		OK
Common	1000ns	+		OK
		-		OK

Model	OZP-120-24		Judgment
Item	MTBF 平均故障間隔		<b>PASS</b>

EIAJ RCR-9102 calculate the number by the MTBF EIAJ calculation criteria of stabilized direct current power supply.  
(EIAJ RCR-9102 直流安定化電源の MTBF EIAJ 推奨算出基準に基づき計算する。)

$\lambda_{EQUIP}$  : failure rate of all the device[number of failure units/ $10^6$  hours]  
( $\lambda_{EQUIP}$  : 全機器故障率[故障数/ $10^6$  時間])

$\lambda_G$  : congeneric failure rate for the congeneric parts of at the line of i  
[number of failure units/ $10^6$  hours]  
( $\lambda_G$  : i 番目の同属部品に対する同属故障率[故障数/ $10^6$  時間])

$\pi_Q$  : quality factor for congeneric parts at the line i  
( $\pi_i$  : i 番目の同属部品に対する品質ファクタ)

$N_i$  : number of units of congeneric parts at the line i  
( $N_i$  : i 番目の同属部品の個数)

n : number of categories in different congeneric parts in the device  
(n : 機器内の異なった同属部品のカテゴリの数)

It is adapted ground and fixation and the environment signs G<sub>f</sub> as a general condition in failure rate of parts  $\lambda_G$   
(部品故障率  $\lambda_G$  は、一般的条件として、地上・固定環境記号 G<sub>F</sub> を採用した。)

$$\begin{aligned} \text{MTBF(Hours)} &= (1 / \lambda_{EQUIP}) \times 10^6 \\ &= [1 / \sum_{i=1}^n N_i (\lambda_G)_i] \times 10^6 \\ &= 244070.550 \end{aligned}$$

MTBF : 244,071 hours  
(MTBF: 244,071 時間)