

# ZWX240

## RELIABILITY DATA

### 信頼性データ

DWG No. A235-57-01		
APPD	CHK	DWG
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※ 試験結果は、代表データであります。全ての製品はほぼ同等な特性を示します。  
従いまして、以下の結果は実力値とお考え願います。

Test results are typical data. Nevertheless the following results are considered to be  
actual capability data because all units have nearly the same characteristics.

## 1. MTBF計算値 CALCULATED VALUES OF MTBF

MODEL : ZWX240

## (1) 算出方法 Calculating method

JEITA (RCR-9102, RCR-9102B)の部品点数法で算出されています。  
 それぞれの部品ごとに、部品故障率 $\lambda_G$ が与えられ、各々の点数によって決定されます。  
 Calculated based on part count reliability projection of JEITA (RCR-9102, RCR-9102B).  
 Individual failure rates  $\lambda_G$  is given to each part and MTBF is calculated  
 by the count of each part.

&lt;算出式&gt;

$$MTBF = \frac{1}{\lambda_{equip}} = \frac{1}{\sum_{i=1}^n n_i (\lambda_G \pi_Q)_i} \times 10^6 \text{ 時間(Hours)}$$

 $\lambda_{equip}$  : 全機器故障率 (故障数/10<sup>6</sup>時間)Total Equipment Failure Rate (Failure/10<sup>6</sup>Hours) $\lambda_G$  : i番目の同属部品に対する故障率 (故障数/10<sup>6</sup>時間)Generic Failure Rate for The ith Generic Part (Failure/10<sup>6</sup>Hours) $N_i$  : i番目の同属部品の個数

Quantity of ith Generic Part

 $n$  : 異なった同属部品のカテゴリーの数

Number of Different Generic Part Categories

 $\pi_Q$  : i番目の同属部品に対する品質ファクタ ( $\pi_Q=1$ )Generic Quality Factor for The ith Generic Part ( $\pi_Q=1$ )

## (2) MTBF値 MTBF values

 $G_F$  : 地上固定 (Ground, Fixed)

RCR-9102

MTBF ≒ 159,407 時間 (hours)

RCR-9102B

MTBF ≒ 86,468 時間 (hours)

## 2. 部品デレーティング COMPONENT DERATING

MODEL : ZWX240

## (1) 算出方法 Calculating method

## (a) 測定方法

Measuring method

・取付方法 Mounting method	: 標準取付 Standard mounting	・周囲温度 Ambient temperature	: 50°C																								
・入力 Input	: 100, 200VAC																										
・出力 Output	<table border="1"> <thead> <tr> <th>出力 負荷</th> <th>V1</th> <th>V2</th> <th>V3</th> <th>V4</th> <th>V5</th> </tr> </thead> <tbody> <tr> <td></td> <td>3.3V</td> <td>5.0V</td> <td>12.0V</td> <td>-12.0V</td> <td>5.0V</td> </tr> <tr> <td>1</td> <td>7.0A</td> <td>6.0A</td> <td>4.8A</td> <td>0.2A</td> <td>1.4A</td> </tr> <tr> <td>2</td> <td>1.5A</td> <td>2.0A</td> <td>8.0A</td> <td>0.2A</td> <td>1.4A</td> </tr> </tbody> </table> <p>それぞれの部品にとって一番厳しい負荷を使用 The severest load with each part is used.</p>			出力 負荷	V1	V2	V3	V4	V5		3.3V	5.0V	12.0V	-12.0V	5.0V	1	7.0A	6.0A	4.8A	0.2A	1.4A	2	1.5A	2.0A	8.0A	0.2A	1.4A
出力 負荷	V1	V2	V3	V4	V5																						
	3.3V	5.0V	12.0V	-12.0V	5.0V																						
1	7.0A	6.0A	4.8A	0.2A	1.4A																						
2	1.5A	2.0A	8.0A	0.2A	1.4A																						

## (b) 半導体 Semiconductors

ケース温度、消費電力、熱抵抗より使用状態の接合点温度を求め  
最大定格、接合点温度との比較を求めました。

Compared with maximum junction temperature and actual one which is calculated  
based on case temperature, power dissipation and thermal impedance.

## (c) IC、抵抗、コンデンサー等 IC, Resistors, Capacitors, etc.

周囲温度、使用状態、消費電力など、個々の値は設計基準内に入っています。

Ambient temperature, operating condition, power dissipation and so on are within  
derating criteria.

## (d) 熱抵抗算出方法 Calculating method of thermal impedance

$$\theta_{j-c} = \frac{T_j(\max) - T_c}{P_c(\max)} \quad \theta_{j-l} = \frac{T_j(\max) - T_l}{P_c(\max)} \quad \theta_{j-a} = \frac{T_j(\max) - T_a'}{P_c(\max)}$$

- T<sub>c</sub> : デレーティングの始まるケース温度 一般に25°C  
Case Temperature at Start Point of Derating; 25°C in General
- T<sub>l</sub> : デレーティングの始まるリード温度 一般に25°C  
Lead Temperature at Start Point of Derating; 25°C in General
- T<sub>a'</sub> : デレーティングの始まる周囲温度 一般に25°C  
Ambient Temperature at Start Point of Derating; 25°C in General
- P<sub>c</sub>(max) : 最大コレクタ(チャンネル)損失  
(P<sub>ch</sub>(max)) Maximum Collector (channel) Dissipation
- T<sub>j</sub>(max) : 最大接合点(チャンネル)温度  
(T<sub>ch</sub>(max)) Maximum Junction (channel) Temperature
- θ<sub>j-c</sub> : 接合点(チャンネル)からケースまでの熱抵抗  
(θ<sub>ch-c</sub>) Thermal Impedance between Junction (channel) and Case
- θ<sub>j-l</sub> : 接合点(チャンネル)からリードまでの熱抵抗  
(θ<sub>ch-l</sub>) Thermal Impedance between Junction (channel) and Lead
- θ<sub>j-a</sub> : 接合点(チャンネル)から周囲までの熱抵抗  
(θ<sub>ch-a</sub>) Thermal Impedance between Junction (channel) and Ambient

## (2) 部品ディレーティング表 Component Derating List

部品番号 Location No.	Vin = 100VAC	Load = 100%	Ta = 50°C
Q1 TK20A60T TOSHIBA	Tch (max) = 150°C Pch = 5.00 W Tch = Tc + ((θch-c) × Pch) = 116.5 °C D.F. = 77.7 %	θch-c = 2.78 °C/W ΔTc = 52.6 °C	Pch (max) = 45W Tc = 102.6 °C
Q2 2SK3568 TOSHIBA	Tch (max) = 150°C Pch = 1.91 W Tch = Tc + ((θch-c) × Pch) = 99.2 °C D.F. = 66.1 %	θch-c = 3.125 °C/W ΔTc = 43.2 °C	Pch(max) = 40W Tc = 93.2 °C
Q3 2SK3568 TOSHIBA	Tch (max) = 150°C Pch = 1.91 W Tch = Tc + ((θch-c) × Pch) = 95.1 °C D.F. = 63.4 %	θch-c = 3.125 °C/W ΔTc = 39.1 °C	Pch(max) = 40W Tc = 89.1 °C
Q51 H7N0308CF RENESAS	Tch (max) = 150°C Pch = 0.22 W Tch = Tc + ((θch-c) × Pch) = 75.9 °C D.F. = 50.6 %	θch-c = 4.17 °C/W ΔTc = 25.0 °C	Pch (max) = 30W Tc = 75.0 °C
Q52 H7N0308CF RENESAS	Tch (max) = 150°C Pch = 0.29 W Tch = Tc + ((θch-c) × Pch) = 74.5 °C D.F. = 49.7 %	θch-c = 4.17 °C/W ΔTc = 23.3 °C	Pch (max) = 30W Tc = 73.3 °C
Q61 H7N0308CF RENESAS	Tch (max) = 150°C Pch = 0.25 W Tch = Tc + ((θch-c) × Pch) = 95.5 °C D.F. = 63.7 %	θch-c = 4.17 °C/W ΔTc = 44.5 °C	Pch (max) = 30W Tc = 94.5 °C
Q62 H7N0308CF RENESAS	Tch (max) = 150°C Pch = 0.15 W Tch = Tc + ((θch-c) × Pch) = 97.2 °C D.F. = 64.8 %	θch-c = 4.17 °C/W ΔTc = 46.6 °C	Pch (max) = 30W Tc = 96.6 °C
Q701 2SA1419S SANYO	Tj (max) = 150°C Pc = 0.36 W Tj = Tc + ((θj-c) × Pc) = 116.0 °C D.F. = 77.3 %	θj-c = 35.7 °C/W ΔTc = 53.1 °C	Pc (max) = 1.5W Tc = 103.1 °C
D1 D10XB60H SHINDENGEN	Tj (max) = 150°C Pd = 3.12 W Tj = Tc + ((θj-c) × Pd) = 94.9 °C D.F. = 63.3 %	θj-c = 1.9 °C/W ΔTc = 39.0 °C	Tc = 89.0 °C
D2 SF10L60U SHINDENGEN	Tj (max) = 150°C Pd = 2.25 W Tj = Tc + ((θj-c) × Pd) = 95.5 °C D.F. = 63.7 %	θj-c = 2.0 °C/W ΔTc = 41.0 °C	Tc = 91.0 °C
D71 YG906C2R FUJI ELECTRIC	Tj (max) = 150°C Pd = 2.05 W Tj = Tc + ((θj-c) × Pd) = 100.4 °C D.F. = 66.9 %	θj-c = 2.5 °C/W ΔTc = 45.3 °C	Tc = 95.3 °C
D72 YG868C15R FUJI ELECTRIC	Tj (max) = 150°C Pd = 2.63 W Tj = Tc + ((θj-c) × Pd) = 96.1 °C D.F. = 64.1 %	θj-c = 1.2°C/W ΔTc = 42.9 °C	Tc = 92.9 °C
D901 DE5SC6M SHINDENGEN	Tj (max) = 150°C Pd = 1.20 W Tj = Tc + ((θj-c) × Pd) = 108.8 °C D.F. = 72.5 %	θj-c = 12 °C/W ΔTc = 44.4 °C	Tc = 94.4 °C

部品番号 Location No.	Vin = 100VAC      Load = 100%      Ta = 50°C		
A106 MIP2E2DMUL MATSUSHITA	Tch (max) = 150°C Pch = 1.08 W Tch = Tc + ((θch-c) × Pch) = 116.8 °C D.F. = 77.9 %	θch-c = 10.0°C/W ΔTc = 56.0 °C	Tc = 106.0 °C
A801 TA58M12F TOSHIBA	Tj (max) = 150°C Pd = 0.26 W Tj = Tc + ((θj-c) × Pd) = 101.1 °C D.F. = 67.4 %	θj-c = 12.5°C/W ΔTc = 47.8 °C	Pd(max)= 1W Tc = 97.8 °C
PC1 PS2581L1 (LED) NEC	Tj (max) = 125°C Pd = 0.01 W Tj = Tc + ((θj-c) × Pd) = 88.4 °C D.F. = 70.7 %	θj-c = 150°C/W ΔTc = 36.9 °C	Pd(max)= 150mW Tc = 86.9 °C
PC1 PS2581L1 (TRANSISTOR) NEC	Tj (max) = 125°C Pc = 0.01 W Tj = Tc + ((θj-c) × Pc) = 88.4 °C D.F. = 70.7 %	θj-c = 150°C/W ΔTc = 36.9 °C	Pc(max)= 150mW Tc = 86.9 °C
PC91 PS2581L1 (LED) NEC	Tj (max) = 125°C Pd = 0.04 W Tj = Tc + ((θj-c) × Pd) = 87.8 °C D.F. = 70.2 %	θj-c = 150°C/W ΔTc = 31.8 °C	Pd(max)= 150mW Tc = 81.8 °C
PC91 PS2581L1 (TRANSISTOR) NEC	Tj (max) = 125°C Pc = 0.04 W Tj = Tc + ((θj-c) × Pc) = 87.8 °C D.F. = 70.2 %	θj-c = 150°C/W ΔTc = 31.8 °C	Pc(max)= 150mW Tc = 81.8 °C

部品番号 Location No.	$V_{in} = 200VAC$	Load = 100%	$T_a = 50^{\circ}C$
Q1 TK20A60T TOSHIBA	$T_{ch} (max) = 150^{\circ}C$ $P_{ch} = 3.07 W$ $T_{ch} = T_c + ((\theta_{ch-c}) \times P_{ch}) = 97.3^{\circ}C$ D.F. = 64.9 %	$\theta_{ch-c} = 2.78^{\circ}C/W$ $\Delta T_c = 38.8^{\circ}C$	$P_{ch} (max) = 45W$ $T_c = 88.8^{\circ}C$
Q2 2SK3568 TOSHIBA	$T_{ch} (max) = 150^{\circ}C$ $P_{ch} = 1.91 W$ $T_{ch} = T_c + ((\theta_{ch-c}) \times P_{ch}) = 95.5^{\circ}C$ D.F. = 63.6 %	$\theta_{ch-c} = 3.125^{\circ}C/W$ $\Delta T_c = 39.5^{\circ}C$	$P_{ch} (max) = 40W$ $T_c = 89.5^{\circ}C$
Q3 2SK3568 TOSHIBA	$T_{ch} (max) = 150^{\circ}C$ $P_{ch} = 1.91 W$ $T_{ch} = T_c + ((\theta_{ch-c}) \times P_{ch}) = 90.9^{\circ}C$ D.F. = 60.6 %	$\theta_{ch-c} = 3.125^{\circ}C/W$ $\Delta T_c = 34.9^{\circ}C$	$P_{ch} (max) = 40W$ $T_c = 84.9^{\circ}C$
Q51 H7N0308CF RENESAS	$T_{ch} (max) = 150^{\circ}C$ $P_{ch} = 0.22 W$ $T_{ch} = T_c + ((\theta_{ch-c}) \times P_{ch}) = 75.1^{\circ}C$ D.F. = 50.1 %	$\theta_{ch-c} = 4.17^{\circ}C/W$ $\Delta T_c = 24.2^{\circ}C$	$P_{ch} (max) = 30W$ $T_c = 74.2^{\circ}C$
Q52 H7N0308CF RENESAS	$T_{ch} (max) = 150^{\circ}C$ $P_{ch} = 0.29 W$ $T_{ch} = T_c + ((\theta_{ch-c}) \times P_{ch}) = 73.4^{\circ}C$ D.F. = 48.9 %	$\theta_{ch-c} = 4.17^{\circ}C/W$ $\Delta T_c = 22.2^{\circ}C$	$P_{ch} (max) = 30W$ $T_c = 72.2^{\circ}C$
Q61 H7N0308CF RENESAS	$T_{ch} (max) = 150^{\circ}C$ $P_{ch} = 0.25 W$ $T_{ch} = T_c + ((\theta_{ch-c}) \times P_{ch}) = 95.3^{\circ}C$ D.F. = 63.5 %	$\theta_{ch-c} = 4.17^{\circ}C/W$ $\Delta T_c = 44.3^{\circ}C$	$P_{ch} (max) = 30W$ $T_c = 94.3^{\circ}C$
Q62 H7N0308CF RENESAS	$T_{ch} (max) = 150^{\circ}C$ $P_{ch} = 0.15 W$ $T_{ch} = T_c + ((\theta_{ch-c}) \times P_{ch}) = 96.8^{\circ}C$ D.F. = 64.5 %	$\theta_{ch-c} = 4.17^{\circ}C/W$ $\Delta T_c = 46.2^{\circ}C$	$P_{ch} (max) = 30W$ $T_c = 96.2^{\circ}C$
Q701 2SA1419S SANYO	$T_j (max) = 150^{\circ}C$ $P_c = 0.36 W$ $T_j = T_c + ((\theta_{j-c}) \times P_c) = 115.8^{\circ}C$ D.F. = 77.2 %	$\theta_{j-c} = 35.7^{\circ}C/W$ $\Delta T_c = 52.9^{\circ}C$	$P_c (max) = 1.5W$ $T_c = 102.9^{\circ}C$
D1 D10XB60H SHINDENGEN	$T_j (max) = 150^{\circ}C$ $P_d = 1.59 W$ $T_j = T_c + ((\theta_{j-c}) \times P_d) = 75.4^{\circ}C$ D.F. = 50.3 %	$\theta_{j-c} = 1.9^{\circ}C/W$ $\Delta T_c = 22.4^{\circ}C$	$T_c = 72.4^{\circ}C$
D2 SF10L60U SHINDENGEN	$T_j (max) = 150^{\circ}C$ $P_d = 2.01 W$ $T_j = T_c + ((\theta_{j-c}) \times P_d) = 88.1^{\circ}C$ D.F. = 58.7 %	$\theta_{j-c} = 2.0^{\circ}C/W$ $\Delta T_c = 34.1^{\circ}C$	$T_c = 84.1^{\circ}C$
D71 YG906C2R FUJI ELECTRIC	$T_j (max) = 150^{\circ}C$ $P_d = 2.05 W$ $T_j = T_c + ((\theta_{j-c}) \times P_d) = 98.3^{\circ}C$ D.F. = 65.5 %	$\theta_{j-c} = 2.5^{\circ}C/W$ $\Delta T_c = 43.2^{\circ}C$	$T_c = 93.2^{\circ}C$
D72 YG868C15R FUJI ELECTRIC	$T_j (max) = 150^{\circ}C$ $P_d = 2.63 W$ $T_j = T_c + ((\theta_{j-c}) \times P_d) = 94.1^{\circ}C$ D.F. = 62.7 %	$\theta_{j-c} = 1.2^{\circ}C/W$ $\Delta T_c = 40.9^{\circ}C$	$T_c = 90.9^{\circ}C$
D901 DE5SC6M SHINDENGEN	$T_j (max) = 150^{\circ}C$ $P_d = 1.20 W$ $T_j = T_c + ((\theta_{j-c}) \times P_d) = 108.3^{\circ}C$ D.F. = 72.2 %	$\theta_{j-c} = 12^{\circ}C/W$ $\Delta T_c = 43.9^{\circ}C$	$T_c = 93.9^{\circ}C$

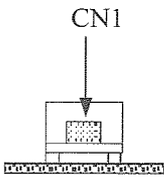
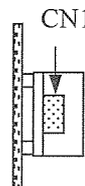
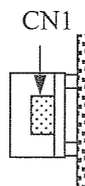
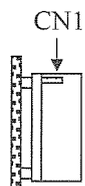
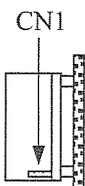
部品番号 Location No.	$V_{in} = 200VAC$	Load = 100%	$T_a = 50^{\circ}C$
A106 MIP2E2DMUL MATSUSHITA	$T_{ch}(\max) = 150^{\circ}C$ $P_{ch} = 1.08\text{ W}$ $T_{ch} = T_c + ((\theta_{ch-c}) \times P_{ch}) = 112.2^{\circ}C$ D.F. = 74.8 %	$\theta_{ch-c} = 10.0^{\circ}C/W$ $\Delta T_c = 51.4^{\circ}C$	$T_c = 101.4^{\circ}C$
A801 TA58M12F TOSHIBA	$T_j(\max) = 150^{\circ}C$ $P_D = 0.26\text{ W}$ $T_j = T_c + ((\theta_{j-c}) \times P_D) = 101.4^{\circ}C$ D.F. = 67.6 %	$\theta_{j-c} = 12.5^{\circ}C/W$ $\Delta T_c = 48.1^{\circ}C$	$P_D(\max) = 1\text{ W}$ $T_c = 98.1^{\circ}C$
PC1 PS2581L1 (LED) NEC	$T_j(\max) = 125^{\circ}C$ $P_d = 0.01\text{ W}$ $T_j = T_c + ((\theta_{j-c}) \times P_d) = 86.6^{\circ}C$ D.F. = 69.3 %	$\theta_{j-c} = 150^{\circ}C/W$ $\Delta T_c = 35.1^{\circ}C$	$P_d(\max) = 150\text{mW}$ $T_c = 85.1^{\circ}C$
PC1 PS2581L1 (TRANSISTOR) NEC	$T_j(\max) = 125^{\circ}C$ $P_c = 0.01\text{ W}$ $T_j = T_c + ((\theta_{j-c}) \times P_c) = 86.6^{\circ}C$ D.F. = 69.3 %	$\theta_{j-c} = 150^{\circ}C/W$ $\Delta T_c = 35.1^{\circ}C$	$P_c(\max) = 150\text{mW}$ $T_c = 85.1^{\circ}C$
PC91 PS2581L1 (LED) NEC	$T_j(\max) = 125^{\circ}C$ $P_d = 0.04\text{ W}$ $T_j = T_c + ((\theta_{j-c}) \times P_d) = 86.7^{\circ}C$ D.F. = 69.4 %	$\theta_{j-c} = 150^{\circ}C/W$ $\Delta T_c = 30.7^{\circ}C$	$P_d(\max) = 150\text{mW}$ $T_c = 80.7^{\circ}C$
PC91 PS2581L1 (TRANSISTOR) NEC	$T_j(\max) = 125^{\circ}C$ $P_c = 0.04\text{ W}$ $T_j = T_c + ((\theta_{j-c}) \times P_c) = 86.7^{\circ}C$ D.F. = 69.4 %	$\theta_{j-c} = 150^{\circ}C/W$ $\Delta T_c = 30.7^{\circ}C$	$P_c(\max) = 150\text{mW}$ $T_c = 80.7^{\circ}C$

## 3. 主要部品温度上昇値

Main Components Temperature Rise  $\Delta T$  List

MODEL : ZWX240

・測定条件 Measuring Conditions

取付方法 Mounting Method	Mounting A	Mounting B	Mounting C	Mounting D	Mounting E	
	(標準取付 : A) (Standard Mounting Method : A)					
入力電圧 Input Voltage (VAC)	100VAC					
出力電圧 Output Voltage (VDC)	V1	V2	V3	V4	V5	
	3.3	5.0	12.0	-12.0	5.0	
出力電流 Output Current (A)	1	7.0	6.0	4.8	0.2	1.4
	2	1.5	2.0	8	0.2	1.4

それぞれの部品にとって一番厳しい負荷を使用 The severest load with each part is used.

\*COOLING : CONVECTION COOLING

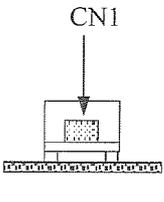
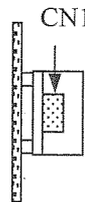
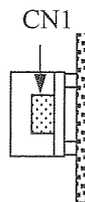
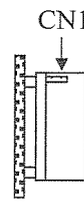
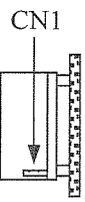
出力デレーティング Output Derating (%) Ta=50°C		$\Delta T$ Temperature Rise (°C)				
		100	60	60	60	60
部品番号 Location No.	部品名 Part name	取付方向 Mounting A	取付方向 Mounting B	取付方向 Mounting C	取付方向 Mounting D	取付方向 Mounting E
Q1	MOS FET	52.6	39.3	42.3	44.1	41.6
Q2	MOS FET	43.2	32.9	35.3	36.1	36.5
Q3	MOS FET	39.1	31.3	32.9	34.8	34.0
Q51	MOS FET	25.0	20.5	13.9	15.6	17.8
Q52	MOS FET	23.3	20.0	13.1	14.1	17.4
Q61	MOS FET	44.5	34.9	29.8	30.5	36.2
Q62	MOS FET	46.6	34.4	28.6	30.1	35.3
Q701	CHIP TRANSISTOR	53.1	40.0	44.0	39.2	53.9
D1	BRIDGE DIODE	39.0	31.8	26.6	33.6	23.7
D2	F.R.D	41.0	31.2	34.2	35.6	33.7
D71	L.L.D	45.3	32.8	35.0	32.5	37.4
D73	S.B.D	42.9	31.2	33.5	31.1	35.5
D901	CHIP SBD	44.4	33.5	23.9	29.0	27.4
A102	CHIP IC	37.0	29.3	28.1	34.0	26.8
A105	CHIP IC	45.0	37.3	33.0	38.5	38.8
A106	CHIP IC	56.0	36.9	30.2	36.9	30.6
A801	CHIP IC	47.8	38.6	36.0	34.5	44.4
T1	DRIVE TRANS	34.8	26.2	22.1	29.3	27.6
T2	TRANS	38.9	30.4	29.6	32.6	33.0
T3	TRANS	28.3	23.0	17.4	21.2	18.6
T51	CURRENT TRANS	33.8	26.2	18.5	23.3	23.2
L1	BALUN	39.0	28.0	19.7	26.3	17.0
L2	BALUN	41.2	25.6	19.7	24.4	19.2
L3	CHOKE COIL	31.2	27.0	28.1	31.0	23.1
L51	CHOKE COIL	44.8	33.7	27.7	28.1	34.3
L61	CHOKE COIL	38.4	26.1	25.9	21.7	34.6
L71	MAGAMP COIL	55.5	41.4	37.9	39.6	44.3
L72	CHOKE COIL	48.1	33.0	30.3	28.2	39.3
L91	CHOKE COIL	27.3	25.2	15.3	19.2	19.1
C10	E.CAP.	30.5	21.8	20.1	25.9	21.3
C12	E.CAP.	33.1	24.4	21.5	27.7	20.8
C13	E.CAP.	31.4	24.1	20.4	26.4	22.2
C52	E.CAP.	26.5	20.8	16.2	15.4	25.2
C61	E.CAP.	28.7	21.2	22.1	17.1	29.5
C71	E.CAP.	25.4	20.9	22.9	17.6	29.9
C81	E.CAP.	34.5	25.0	22.8	20.1	31.0
C82	E.CAP.	32.0	24.0	21.7	18.8	31.3
C91	E.CAP.	24.6	21.3	13.1	16.9	15.4
C92	E.CAP.	23.1	23.4	12.5	16.4	17.1
PC1	PHOTO COUPLER	36.9	30.1	23.8	28.5	28.2
PC91	PHOTO COUPLER	31.8	26.2	18.5	23.6	22.1

## 3. 主要部品温度上昇値

Main Components Temperature Rise  $\Delta T$  List

MODEL : ZWX240

・測定条件 Measuring Conditions

取付方法 Mounting Method	Mounting A	Mounting B	Mounting C	Mounting D	Mounting E	
	(標準取付 : A) (Standard Mounting Method : A)					
入力電圧 Input Voltage (VAC)	200VAC					
出力電圧 Output Voltage (VDC)	V1	V2	V3	V4	V5	
	3.3	5.0	12.0	-12.0	5.0	
出力電流 Output Current (A)	1	6.0	4.8	0.2	1.4	
	2	1.5	2.0	8	0.2	
		7.0	6.0	4.8	0.2	1.4

それぞれの部品にとって一番厳しい負荷を使用 The severest load with each part is used.

\*COOLING : CONVECTION COOLING

出力デレーティング Output Derating (%) Ta=50°C		$\Delta T$ Temperature Rise (°C)				
		100	60	60	60	60
部品番号 Location No.	部品名 Part name	取付方向 Mounting A	取付方向 Mounting B	取付方向 Mounting C	取付方向 Mounting D	取付方向 Mounting E
Q1	MOS FET	38.8	34.5	37.1	40.2	35.5
Q2	MOS FET	39.5	31.2	33.5	34.8	34.0
Q3	MOS FET	34.9	29.2	30.9	33.5	31.4
Q51	MOS FET	24.2	19.9	13.2	15.6	17.4
Q52	MOS FET	22.2	19.3	12.5	14.1	16.9
Q61	MOS FET	44.3	34.3	29.3	30.1	35.4
Q62	MOS FET	46.2	33.8	28.1	29.5	34.4
Q701	CHIP TRANSISTOR	52.9	39.6	43.4	38.6	53.0
D1	BRIDGE DIODE	22.4	20.6	16.0	25.3	14.1
D2	F.R.D	34.1	28.4	31.1	33.5	30.2
D71	L.L.D	43.2	31.8	34.0	31.9	35.7
D73	S.B.D	40.9	30.1	32.5	30.4	33.9
D901	CHIP SBD	43.9	32.5	23.6	29.3	26.9
A102	CHIP IC	29.8	25.5	23.8	31.7	22.6
A105	CHIP IC	42.6	35.7	32.1	38.2	33.2
A106	CHIP IC	51.4	34.0	28.4	36.3	28.2
A801	CHIP IC	48.1	38.1	35.3	34.0	43.7
T1	DRIVE TRANS	32.2	24.6	21.2	28.9	25.2
T2	TRANS	38.1	30.0	29.4	32.3	31.8
T3	TRANS	26.5	21.9	16.9	21.4	17.8
T51	CURRENT TRANS	32.8	25.7	18.3	22.7	22.3
L1	BALUN	19.1	17.8	11.4	19.6	9.5
L2	BALUN	24.8	18.5	13.2	19.9	12.3
L3	CHOKE COIL	21.5	19.9	19.7	24.9	16.1
L51	CHOKE COIL	44.4	33.5	27.1	27.7	33.7
L61	CHOKE COIL	38.4	25.9	25.3	21.4	33.9
L71	MAGAMP COIL	52.9	40.8	37.5	39.5	43.2
L72	CHOKE COIL	45.7	32.4	30.2	28.1	38.4
L91	CHOKE COIL	26.9	24.0	14.7	19.3	18.6
C10	E.CAP.	25.9	19.3	18.0	24.8	17.6
C12	E.CAP.	24.5	19.8	16.8	24.9	15.6
C13	E.CAP.	28.6	22.4	19.1	25.9	19.7
C52	E.CAP.	26.6	20.6	15.3	15.0	24.8
C61	E.CAP.	28.4	20.8	21.3	16.6	28.6
C71	E.CAP.	25.4	20.4	22.3	17.2	28.7
C81	E.CAP.	34.5	24.7	22.1	19.6	30.3
C82	E.CAP.	32.3	23.8	20.9	18.5	30.8
C91	E.CAP.	23.8	20.0	12.6	17.1	15.1
C92	E.CAP.	22.9	22.5	11.8	16.4	16.7
PC1	PHOTO COUPLER	35.1	29.3	23.4	28.4	27.1
PC91	PHOTO COUPLER	30.7	24.6	17.9	23.7	21.2

4.電解コンデンサ推定寿命計算値 Electrolytic capacitor lifetime

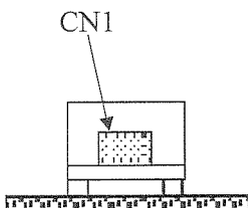
MODEL : ZWX240

空冷条件 : 自然空冷

Cooling condition : Convection cooling

取付方向 A

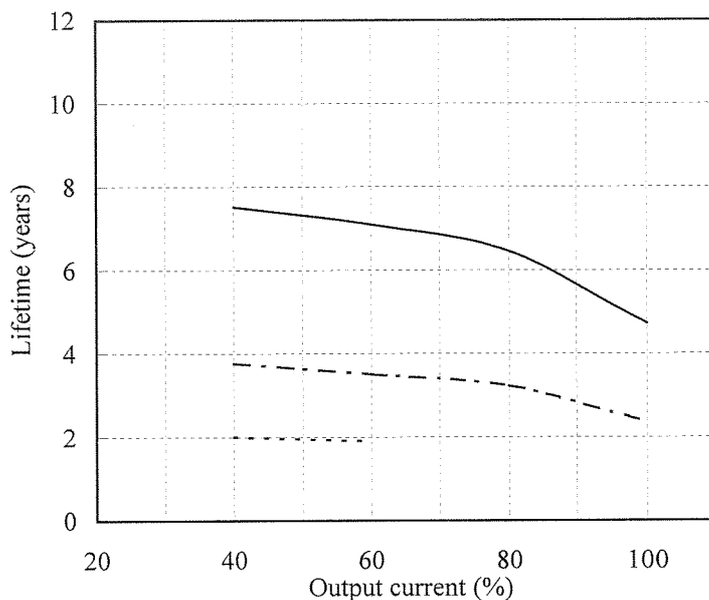
Mounting A



Conditions Ta 40°C : ———  
 50°C : - · - · -  
 60°C : - - - - -

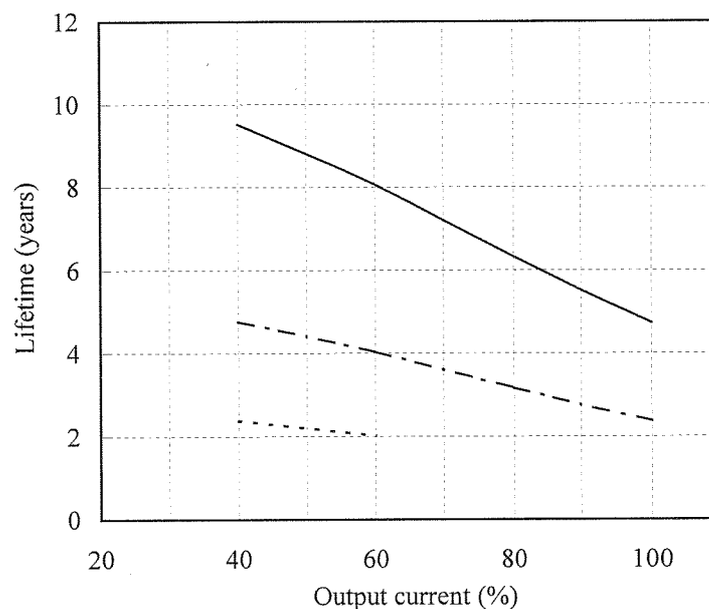
Vin=100VAC

Load (%)	Lifetime (years)		
	Ta=40°C	Ta=50°C	Ta=60°C
40	7.5	3.8	2.0
60	7.1	3.5	1.9
80	6.5	3.2	-
100	4.7	2.4	-



Vin=200VAC

Load (%)	Lifetime (years)		
	Ta=40°C	Ta=50°C	Ta=60°C
40	9.5	4.8	2.4
60	8.1	4.0	2.0
80	6.3	3.2	-
100	4.7	2.4	-



電解コンデンサ推定寿命計算値 Electrolytic capacitor lifetime

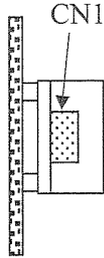
MODEL : ZWX240

空冷条件 : 自然空冷

Cooling condition : Convection cooling

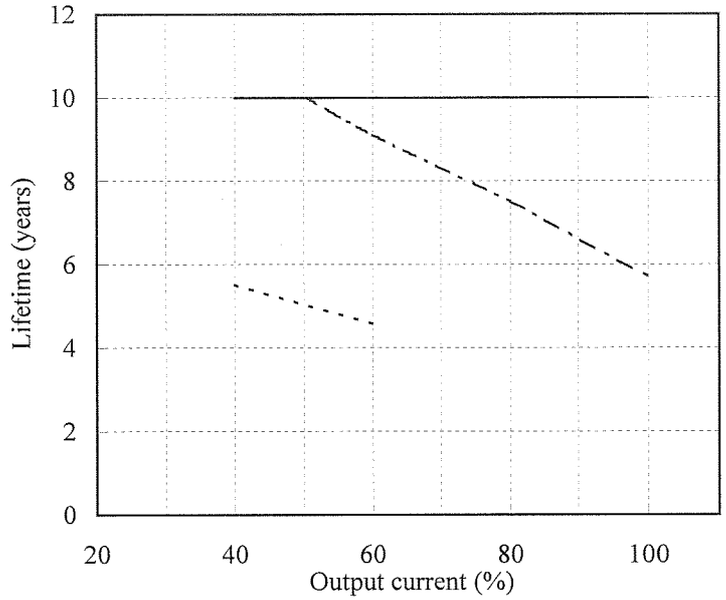
Conditions Ta 30°C : ———  
 40°C : - · - · -  
 50°C : - - - - -

取付方向 B  
 Mounting B



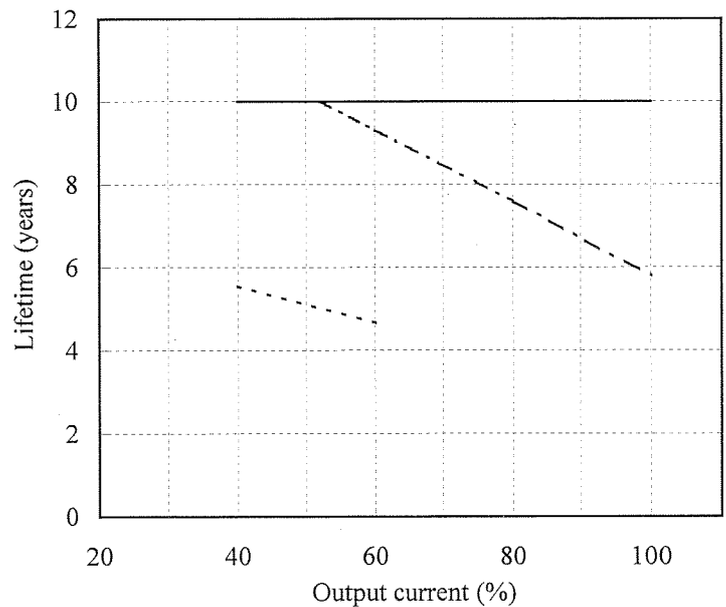
Vin=100VAC

Load (%)	Lifetime (years)		
	Ta=30°C	Ta=40°C	Ta=50°C
40	10.0	10.0	5.5
60	10.0	9.1	4.6
80	10.0	7.5	-
100	10.0	5.7	-



Vin=200VAC

Load (%)	Lifetime (years)		
	Ta=30°C	Ta=40°C	Ta=50°C
40	10.0	10.0	5.5
60	10.0	9.3	4.7
80	10.0	7.6	-
100	10.0	5.8	-



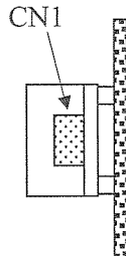
電解コンデンサ推定寿命計算値 Electrolytic capacitor lifetime

MODEL : ZWX240

空冷条件 : 自然空冷

Cooling condition : Convection cooling

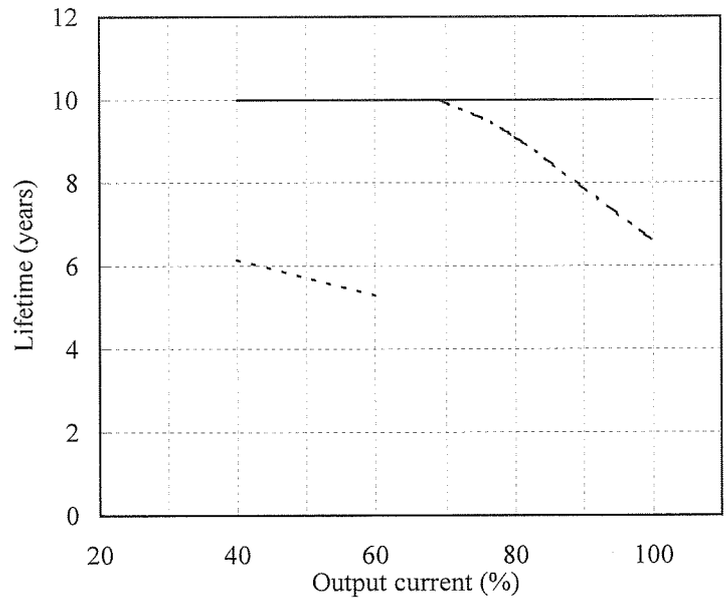
取付方向 C  
Mounting C



Vin=100VAC

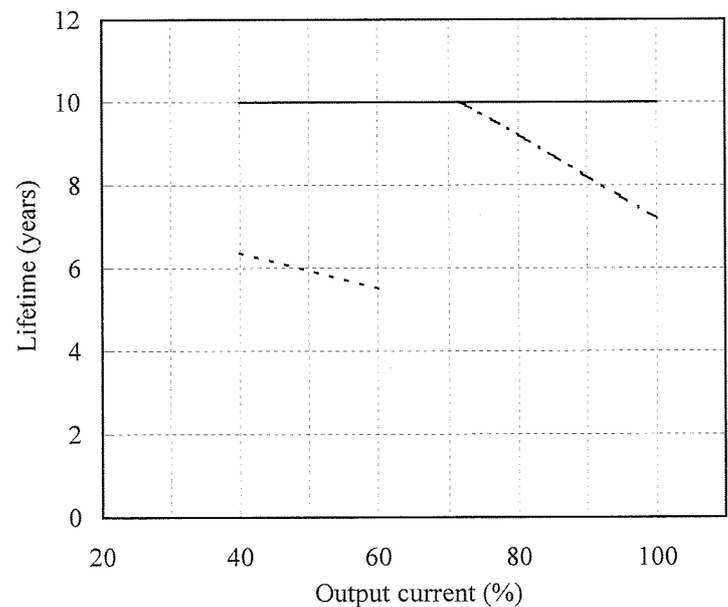
Load (%)	Lifetime (years)		
	Ta=30°C	Ta=40°C	Ta=50°C
40	10.0	10.0	6.2
60	10.0	10.0	5.3
80	10.0	9.1	-
100	10.0	6.6	-

Conditions Ta 30°C : ———  
40°C : - · - ·  
50°C : - - - -



Vin=200VAC

Load (%)	Lifetime (years)		
	Ta=30°C	Ta=40°C	Ta=50°C
40	10.0	10.0	6.4
60	10.0	10.0	5.5
80	10.0	9.2	-
100	10.0	7.2	-



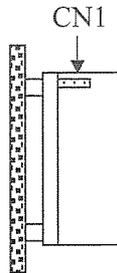
電解コンデンサ推定寿命計算値 Electrolytic capacitor lifetime

MODEL : ZWX240

空冷条件 : 自然空冷

Cooling condition : Convection cooling

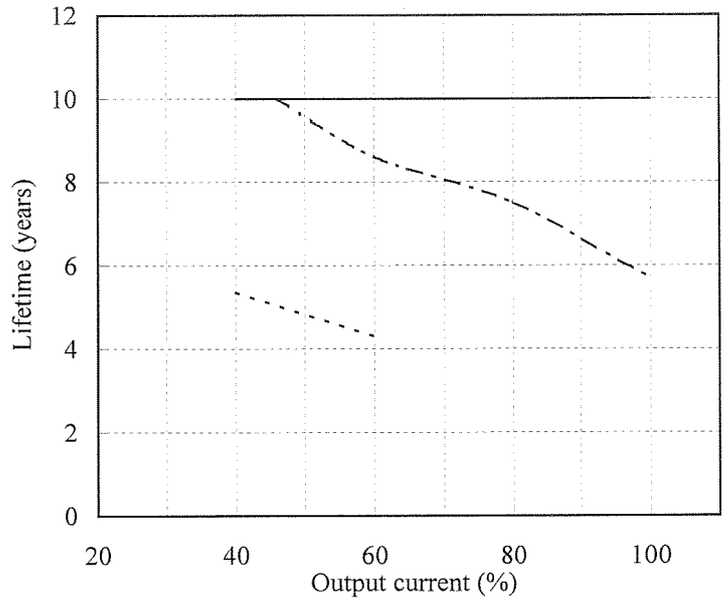
取付方向 D  
Mounting D



Vin=100VAC

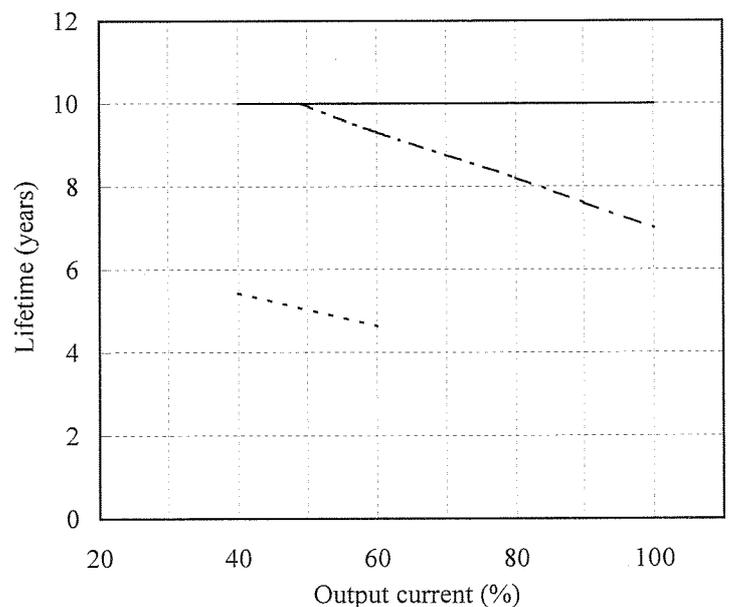
Load (%)	Lifetime (years)		
	Ta=30°C	Ta=40°C	Ta=50°C
40	10.0	10.0	5.4
60	10.0	8.6	4.3
80	10.0	7.5	-
100	10.0	5.7	-

Conditions Ta 30°C : ———  
40°C : - · - · -  
50°C : - - - -



Vin=200VAC

Load (%)	Lifetime (years)		
	Ta=30°C	Ta=40°C	Ta=50°C
40	10.0	10.0	5.4
60	10.0	9.3	4.6
80	10.0	8.2	-
100	10.0	7.0	-



電解コンデンサ推定寿命計算値 Electrolytic capacitor lifetime

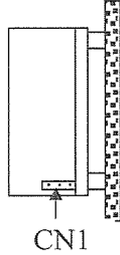
MODEL : ZWX240

空冷条件 : 自然空冷

Cooling condition : Convection cooling

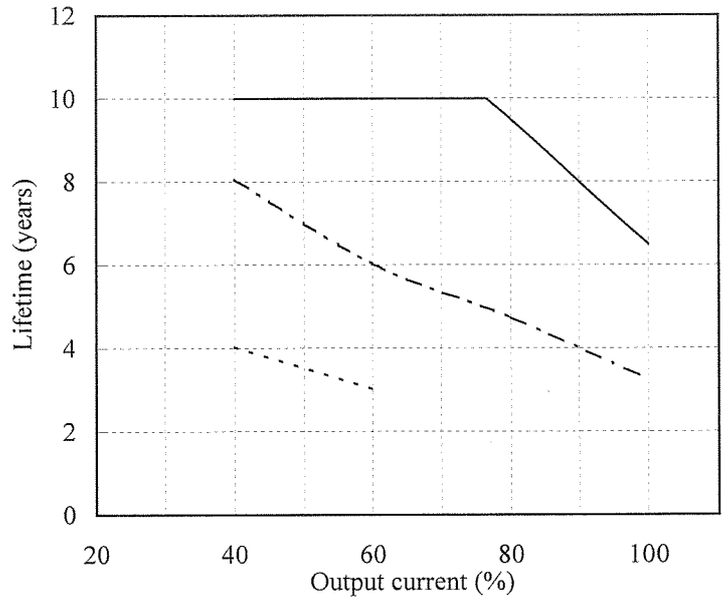
Conditions Ta 30°C : ———  
 40°C : - · - · -  
 50°C : - - - - -

取付方向 E  
 Mounting E



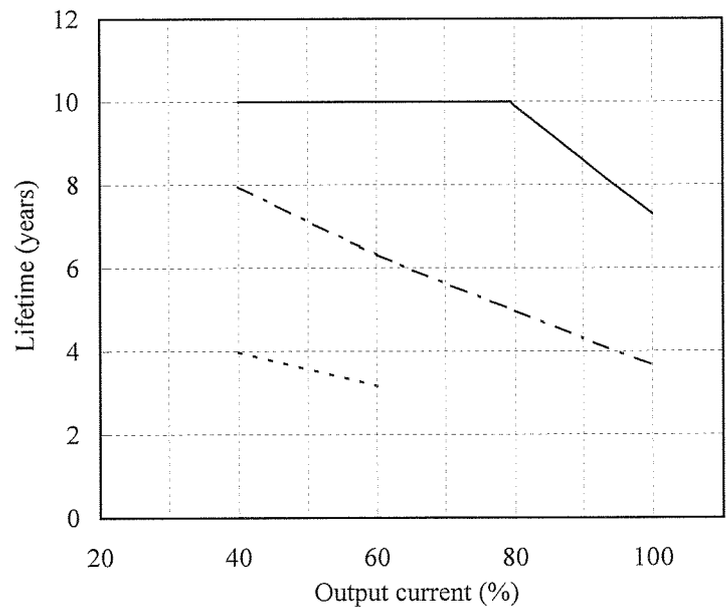
Vin=100VAC

Load (%)	Lifetime (years)		
	Ta=30°C	Ta=40°C	Ta=50°C
40	10.0	8.1	4.0
60	10.0	6.0	3.0
80	9.5	4.7	-
100	6.5	3.3	-



Vin=200VAC

Load (%)	Lifetime (years)		
	Ta=30°C	Ta=40°C	Ta=50°C
40	10.0	8.0	4.0
60	10.0	6.3	3.2
80	9.9	5.0	-
100	7.3	3.7	-



電解コンデンサ推定寿命計算値 Electrolytic capacitor lifetime

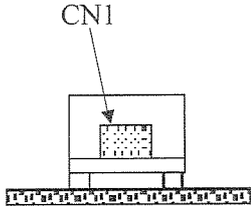
MODEL : ZWX240/L  
 L板金付きタイプ(オプション)  
 With L chassis type (Option model)

空冷条件 : 自然空冷

Cooling condition : Convection cooling

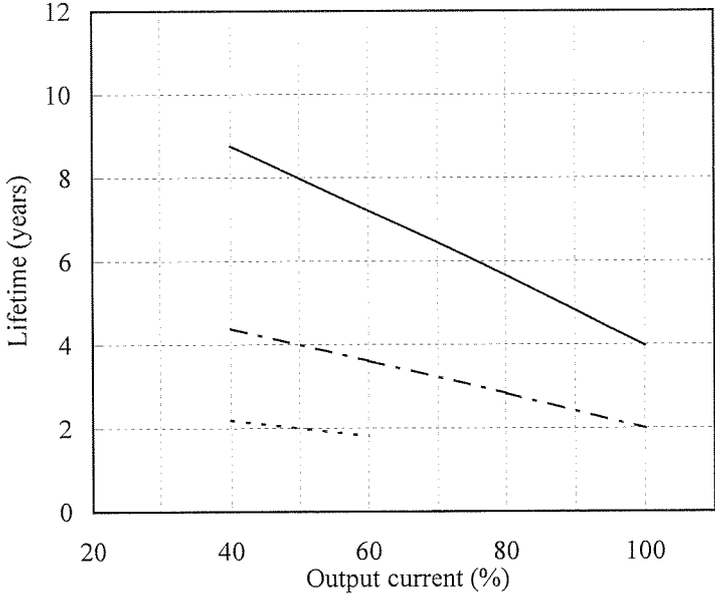
Conditions Ta 40°C : ———  
 50°C : - - -  
 60°C : - - - -

取付方向 A  
 Mounting A



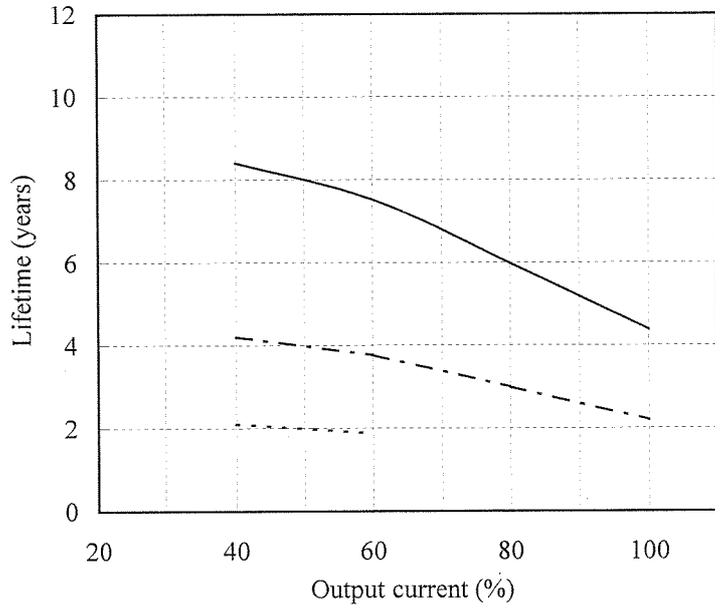
Vin=100VAC

Load (%)	Lifetime (years)		
	Ta=40°C	Ta=50°C	Ta=60°C
40	8.8	4.4	2.2
60	7.2	3.6	1.8
80	5.7	2.8	-
100	4.0	2.0	-



Vin=200VAC

Load (%)	Lifetime (years)		
	Ta=40°C	Ta=50°C	Ta=60°C
40	8.4	4.2	2.1
60	7.5	3.8	1.9
80	6.0	3.0	-
100	4.4	2.2	-



電解コンデンサ推定寿命計算値 Electrolytic capacitor lifetime

MODEL : ZWX240/L

L板金付きタイプ(オプション)

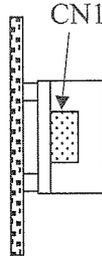
With L chassis type (Option model)

空冷条件 : 自然空冷

Cooling condition : Convection cooling

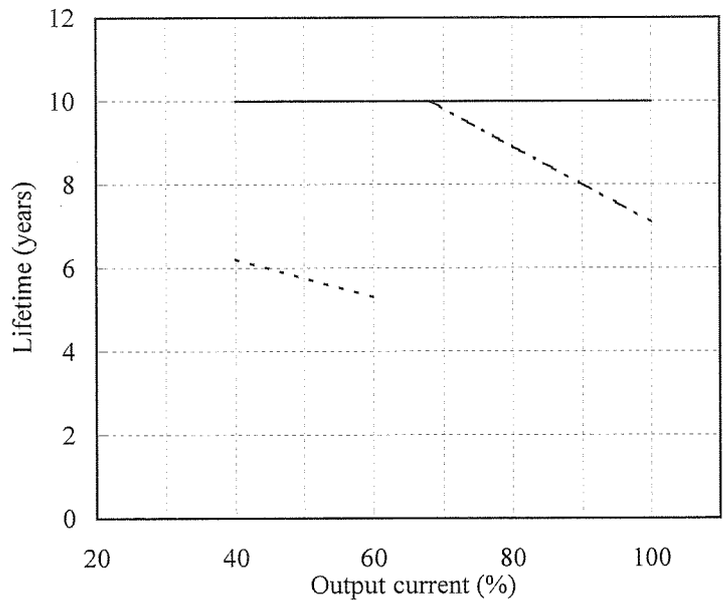
Conditions Ta 30°C : ———  
 40°C : - - - -  
 50°C : - - - -

取付方向 B  
 Mounting B



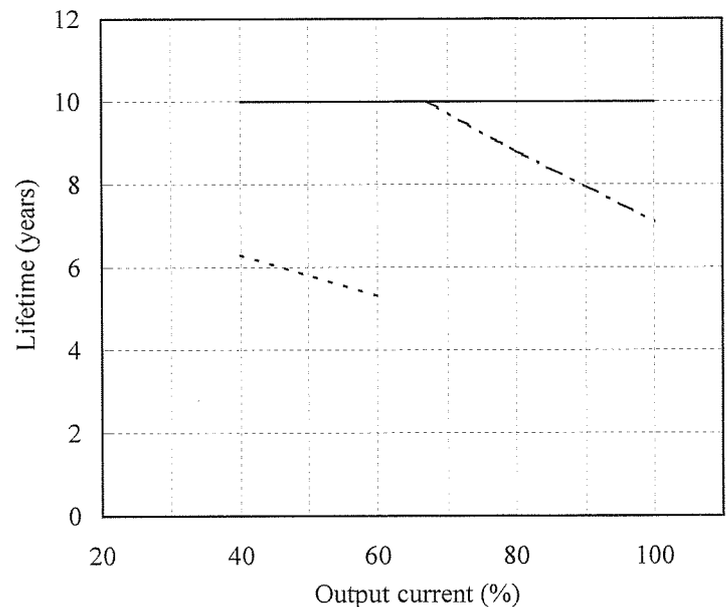
Vin=100VAC

Load (%)	Lifetime (years)		
	Ta= 30°C	Ta= 40°C	Ta= 50°C
40	10.0	10.0	6.2
60	10.0	10.0	5.3
80	10.0	8.9	-
100	10.0	7.1	-



Vin=200VAC

Load (%)	Lifetime (years)		
	Ta= 30°C	Ta= 40°C	Ta= 50°C
40	10.0	10.0	6.3
60	10.0	10.0	5.3
80	10.0	8.8	-
100	10.0	7.1	-



電解コンデンサ推定寿命計算値 Electrolytic capacitor lifetime

MODEL : ZWX240/L

L板金付きタイプ(オプション)

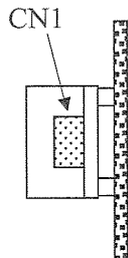
With L chassis type (Option model)

空冷条件 : 自然空冷

Cooling condition : Convection cooling

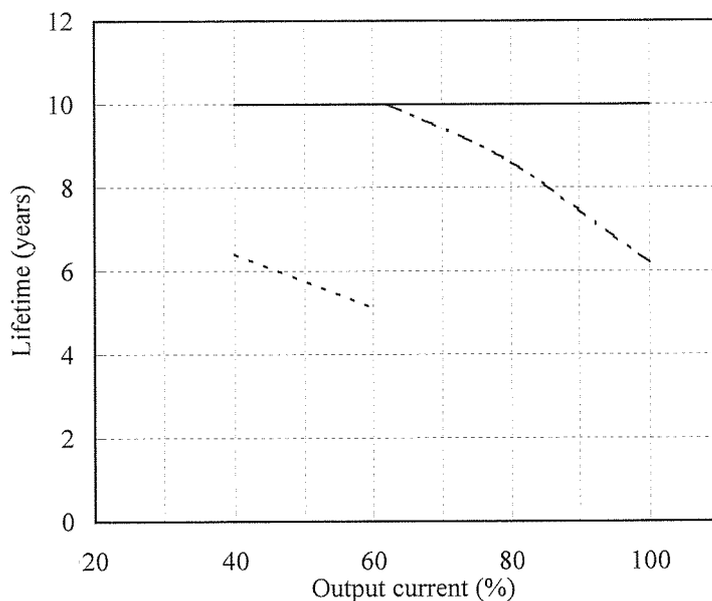
Conditions Ta 30°C : ———  
 40°C : - - - -  
 50°C : - - - -

取付方向 C  
 Mounting C



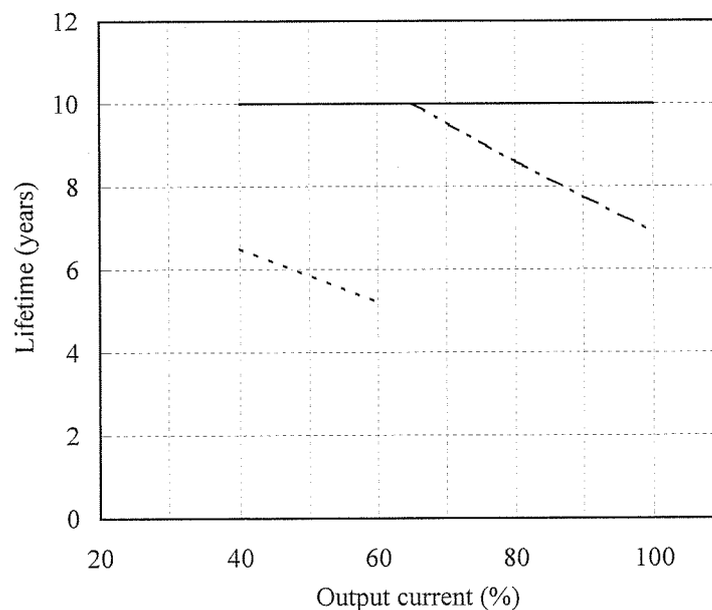
Vin=100VAC

Load (%)	Lifetime (years)		
	Ta= 30°C	Ta= 40°C	Ta= 50°C
40	10.0	10.0	6.4
60	10.0	10.0	5.1
80	10.0	8.6	-
100	10.0	6.2	-



Vin=200VAC

Load (%)	Lifetime (years)		
	Ta= 30°C	Ta= 40°C	Ta= 50°C
40	10.0	10.0	6.5
60	10.0	10.0	5.2
80	10.0	8.6	-
100	10.0	6.9	-



電解コンデンサ推定寿命計算値 Electrolytic capacitor lifetime

MODEL : ZWX240/L

L板金付きタイプ(オプション)

With L chassis type (Option model)

空冷条件 : 自然空冷

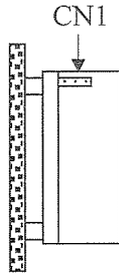
Cooling condition : Convection cooling

Conditions

Ta 30°C : ———  
 40°C : - · - · -  
 50°C : - - - - -

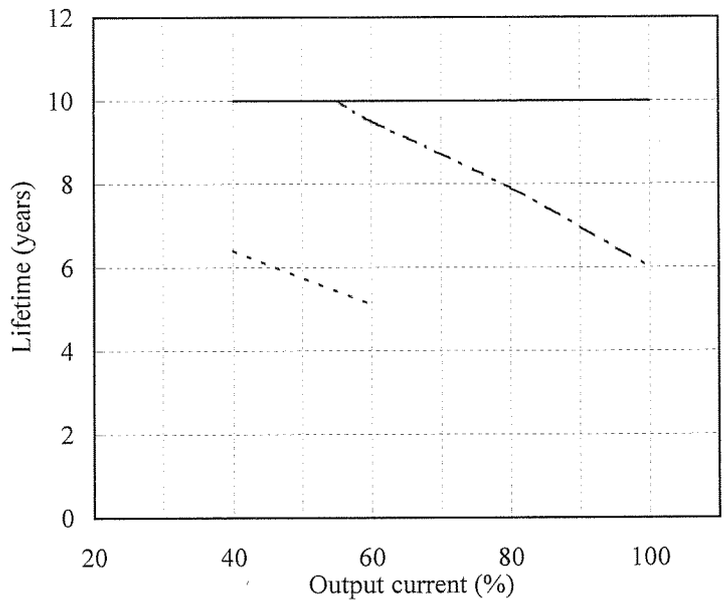
取付方向 D

Mounting D



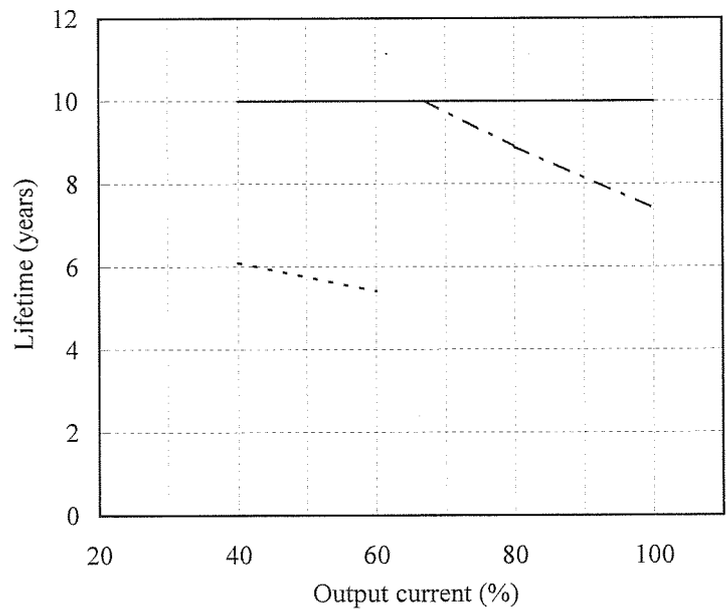
Vin=100VAC

Load (%)	Lifetime (years)		
	Ta= 30°C	Ta= 40°C	Ta= 50°C
40	10.0	10.0	6.0
60	10.0	9.5	4.7
80	10.0	7.9	-
100	10.0	6.0	-



Vin=200VAC

Load (%)	Lifetime (years)		
	Ta= 30°C	Ta= 40°C	Ta= 50°C
40	10.0	10.0	6.1
60	10.0	10.0	5.4
80	10.0	8.9	-
100	10.0	7.4	-



電解コンデンサ推定寿命計算値 Electrolytic capacitor lifetime

MODEL : ZWX240/L

L板金付きタイプ(オプション)

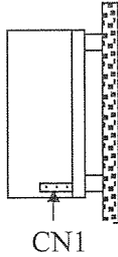
With L chassis type (Option model)

空冷条件 : 自然空冷

Cooling condition : Convection cooling

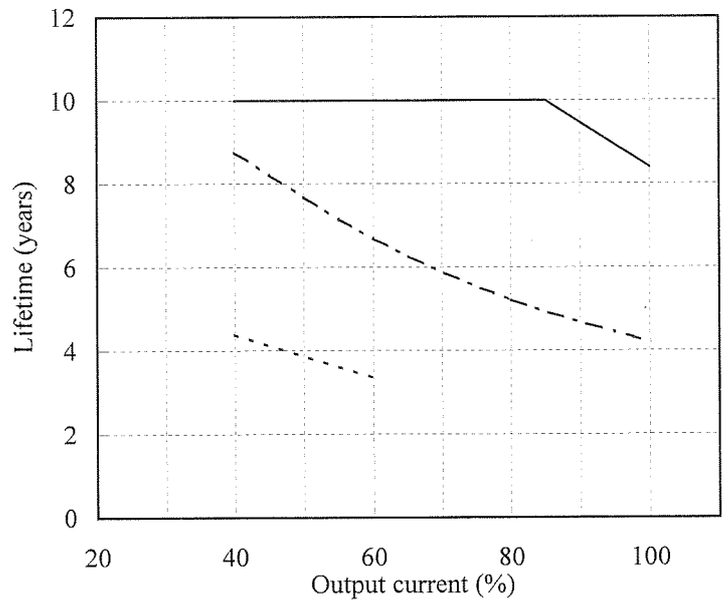
Conditions Ta 30°C : ———  
 40°C : - - - -  
 50°C : - - - -

取付方向 E  
 Mounting E



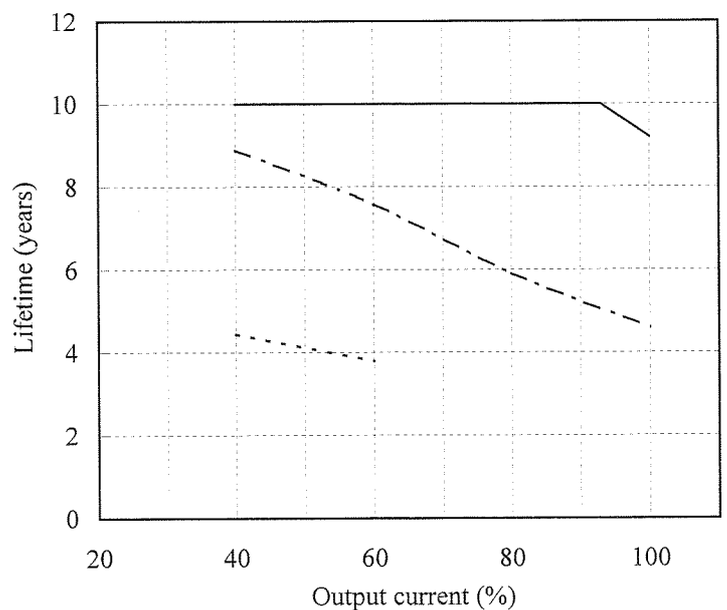
Vin=100VAC

Load (%)	Lifetime (years)		
	Ta= 30°C	Ta= 40°C	Ta= 50°C
40	10.0	8.8	4.4
60	10.0	6.7	3.3
80	10.0	5.2	-
100	8.4	4.2	-



Vin=200VAC

Load (%)	Lifetime (years)		
	Ta= 30°C	Ta= 40°C	Ta= 50°C
40	10.0	8.9	4.4
60	10.0	7.6	3.8
80	10.0	5.9	-
100	9.2	4.6	-



電解コンデンサ推定寿命計算値 Electrolytic capacitor lifetime

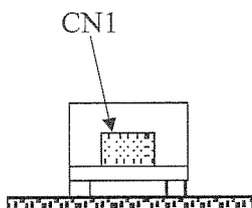
MODEL : ZWX240/A  
 カバー付きタイプ(オプション)  
 With cover type (Option model)

空冷条件 : 自然空冷

Cooling condition : Convection cooling

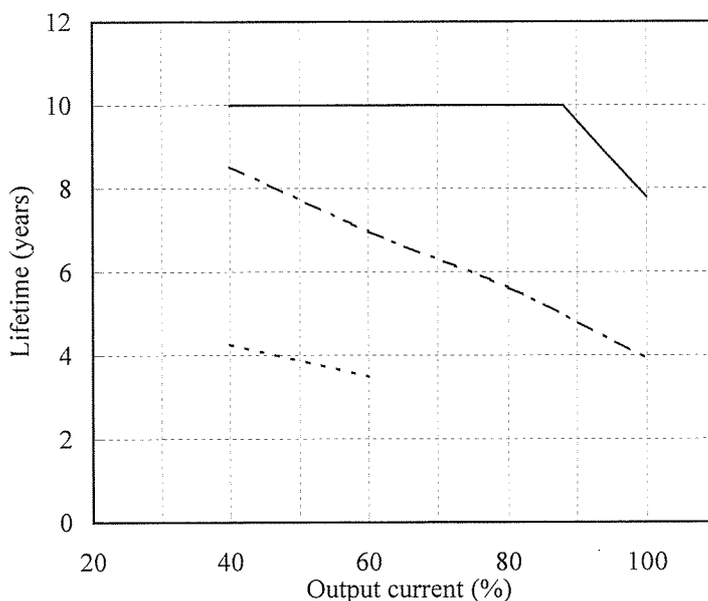
Conditions Ta 30°C : ———  
 40°C : - - - -  
 50°C : · · · · ·

取付方向 A  
 Mounting A



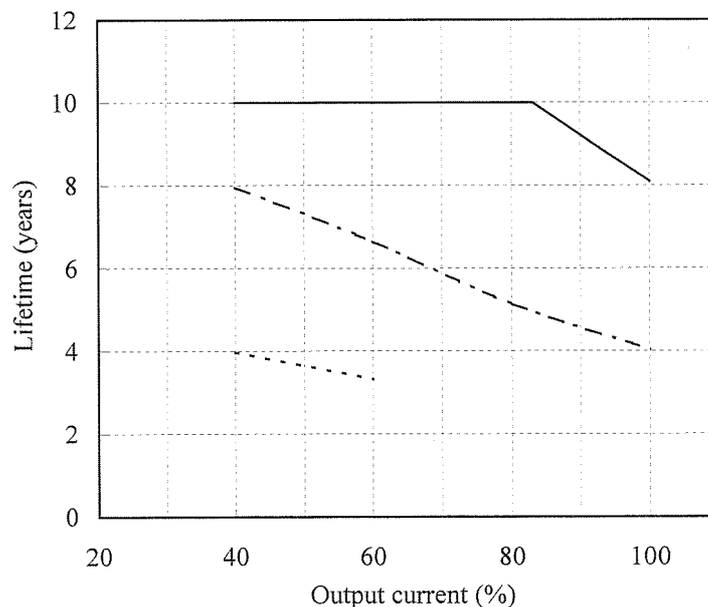
V<sub>in</sub>=100VAC

Load (%)	Lifetime (years)		
	Ta=30°C	Ta=40°C	Ta=50°C
40	10.0	8.5	4.3
60	10.0	7.0	3.5
80	10.0	5.6	-
100	7.8	3.9	-



V<sub>in</sub>=200VAC

Load (%)	Lifetime (years)		
	Ta=30°C	Ta=40°C	Ta=50°C
40	10.0	8.0	4.0
60	10.0	6.6	3.3
80	10.0	5.1	-
100	8.1	4.0	-



電解コンデンサ推定寿命計算値 Electrolytic capacitor lifetime

MODEL : ZWX240/A

カバー付きタイプ(オプション)

With cover type (Option model)

空冷条件 : 自然空冷

Cooling condition : Convection cooling

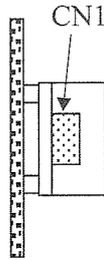
Conditions

Ta 30°C : ———

40°C : - - - -

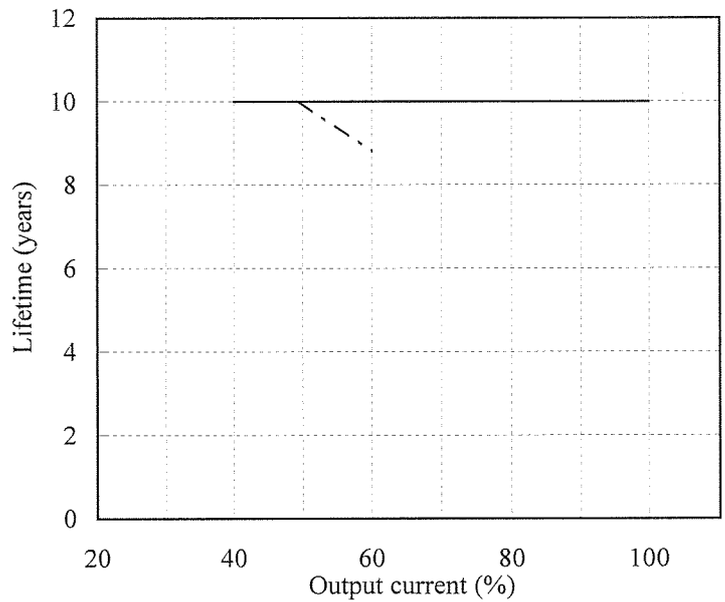
取付方向 B

Mounting B



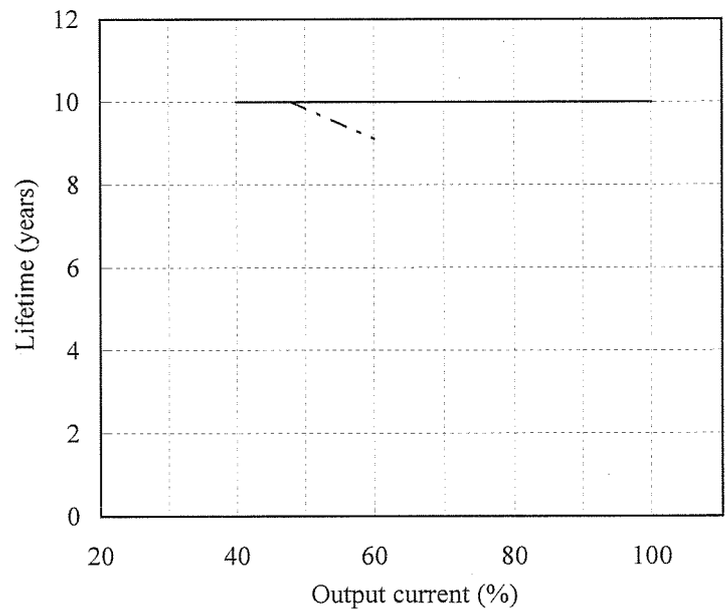
Vin=100VAC

Load (%)	Lifetime (years)		
	Ta=30°C	Ta=40°C	Ta=50°C
40	10.0	10.0	-
60	10.0	8.8	-
80	10.0	-	-
100	10.0	-	-



Vin=200VAC

Load (%)	Lifetime (years)		
	Ta=30°C	Ta=40°C	Ta=50°C
40	10.0	10.0	-
60	10.0	9.1	-
80	10.0	-	-
100	10.0	-	-



電解コンデンサ推定寿命計算値 Electrolytic capacitor lifetime

MODEL : ZWX240/A

カバー付きタイプ (オプション)

With cover type (Option model)

空冷条件 : 自然空冷

Cooling condition : Convection cooling

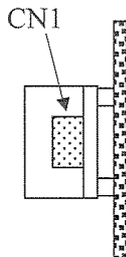
Conditions

Ta 30°C : ———

40°C : - - - -

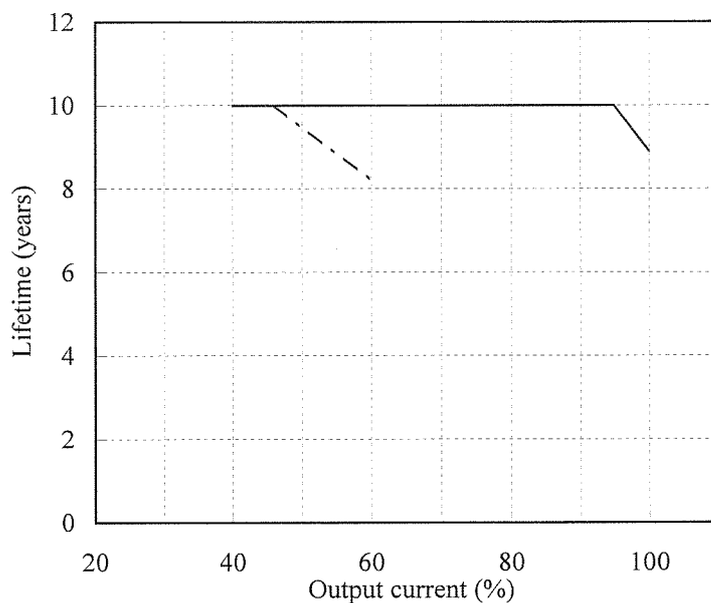
取付方向 C

Mounting C



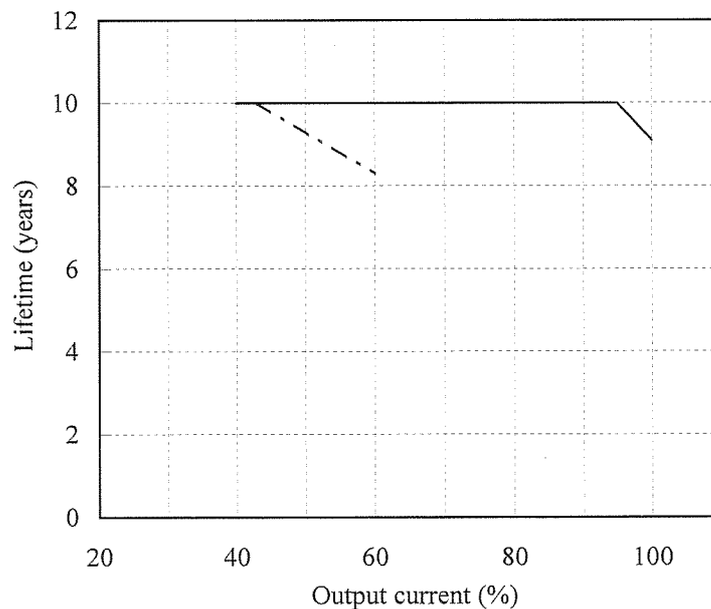
Vin=100VAC

Load (%)	Lifetime (years)		
	Ta= 30°C	Ta= 40°C	Ta= 50°C
40	10.0	10.0	-
60	10.0	8.2	-
80	10.0	-	-
100	8.9	-	-



Vin=200VAC

Load (%)	Lifetime (years)		
	Ta= 30°C	Ta= 40°C	Ta= 50°C
40	10.0	10.0	-
60	10.0	8.3	-
80	10.0	-	-
100	9.1	-	-



電解コンデンサ推定寿命計算値 Electrolytic capacitor lifetime

MODEL : ZWX240/A

カバー付きタイプ(オプション)

With cover type (Option model)

空冷条件 : 自然空冷

Cooling condition : Convection cooling

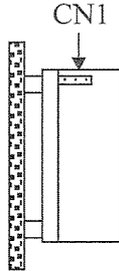
Conditions

Ta 30°C : ———

40°C : - - - -

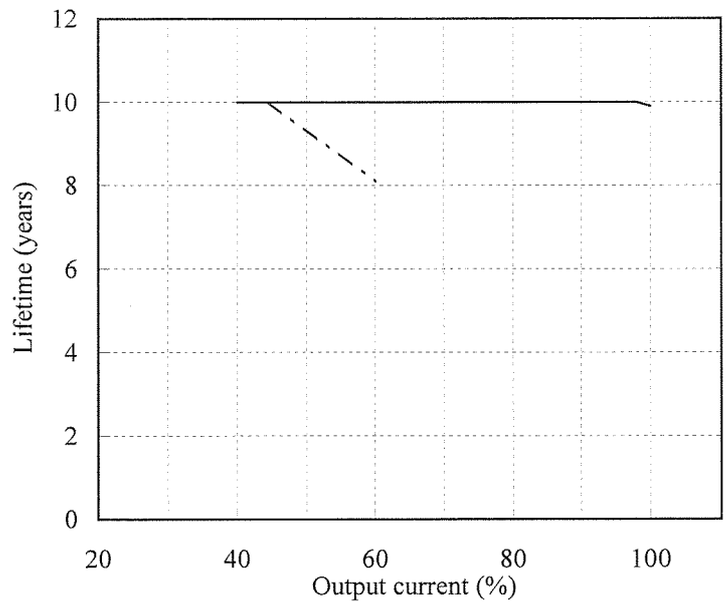
取付方向 D

Mounting D



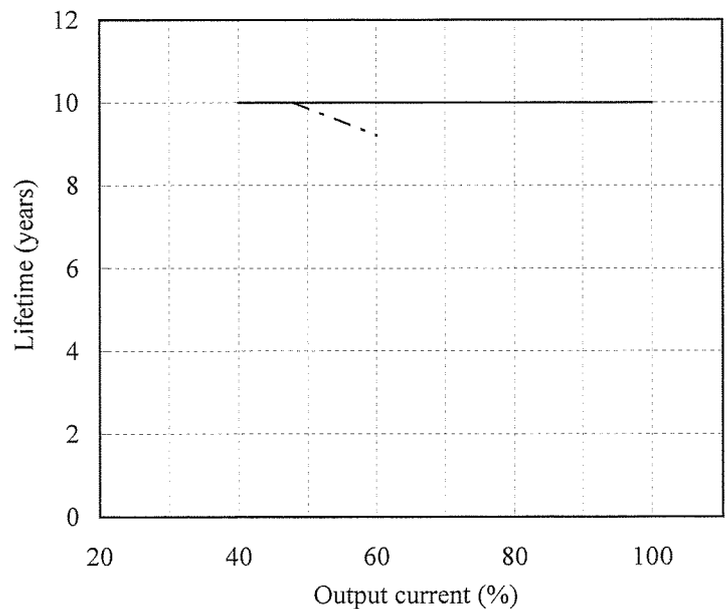
Vin=100VAC

Load (%)	Lifetime (years)		
	Ta= 30°C	Ta= 40°C	Ta= 50°C
40	10.0	10.0	-
60	10.0	8.1	-
80	10.0	-	-
100	9.9	-	-



Vin=200VAC

Load (%)	Lifetime (years)		
	Ta= 30°C	Ta= 40°C	Ta= 50°C
40	10.0	10.0	-
60	10.0	9.2	-
80	10.0	-	-
100	10.0	-	-



電解コンデンサ推定寿命計算値 Electrolytic capacitor lifetime

MODEL : ZWX240/A

カバー付きタイプ(オプション)

With cover type (Option model)

空冷条件 : 自然空冷

Cooling condition : Convection cooling

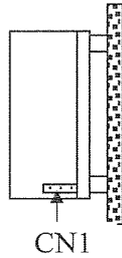
Conditions

Ta 30°C : ———

40°C : - - - -

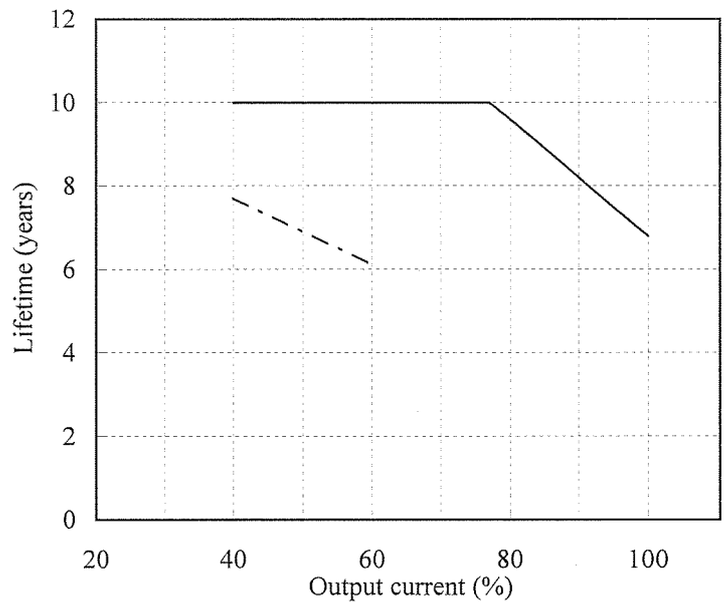
取付方向 E

Mounting E



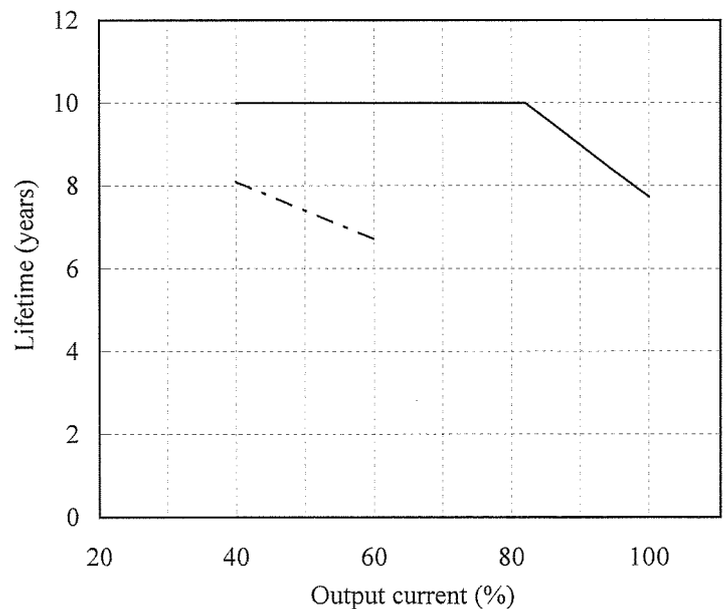
Vin=100VAC

Load (%)	Lifetime (years)		
	Ta= 30°C	Ta= 40°C	Ta= 50°C
40	10.0	7.7	-
60	10.0	6.1	-
80	9.6	-	-
100	6.8	-	-



Vin=200VAC

Load (%)	Lifetime (years)		
	Ta= 30°C	Ta= 40°C	Ta= 50°C
40	10.0	8.1	-
60	10.0	6.7	-
80	10.0	-	-
100	7.7	-	-



5.Abnormal test

MODEL : ZWX240

(1) Conditions

Input : 200VAC Output : Rating Ta : R.T

(2) Test result

( Da : Damaged )

No.	Test position		Test mode		Test result											Note	
	Location No.	Test point	Short	Open	a	b	c	d	e	f	g	h	I	j	k		l
					Fire	Smoke	Burst	Smell	Red hot	Damaged	Fuse blown	O.V.P.	O.C.P.	No output	No change		Others
1	Q1	D-S	<input type="radio"/>							<input type="radio"/>	<input type="radio"/>			<input type="radio"/>			Fuse blown:F1 Da:Q1,D105,D106,R1
2		D-G	<input type="radio"/>							<input type="radio"/>	<input type="radio"/>			<input type="radio"/>			Fuse blown:F1 Da:Q1,D105,D106,R1
3		G-S	<input type="radio"/>													<input type="radio"/>	Power Factor low
4		D		<input type="radio"/>												<input type="radio"/>	Power Factor low
5		S		<input type="radio"/>												<input type="radio"/>	Power Factor low
6		G		<input type="radio"/>						<input type="radio"/>	<input type="radio"/>			<input type="radio"/>			Fuse blown:F1 Da:Q1,D105,D106,R1
7	Q2	D-S	<input type="radio"/>											<input type="radio"/>			No output except V5
8		D-G	<input type="radio"/>											<input type="radio"/>			No output except V5
9		G-S	<input type="radio"/>											<input type="radio"/>			No output except V5
10		D		<input type="radio"/>										<input type="radio"/>			No output except V5
11		S		<input type="radio"/>										<input type="radio"/>			No output except V5
12		G		<input type="radio"/>										<input type="radio"/>			No output except V5
13	Q3	D-S	<input type="radio"/>											<input type="radio"/>			No output except V5
14		D-G	<input type="radio"/>											<input type="radio"/>			No output except V5
15		G-S	<input type="radio"/>											<input type="radio"/>			No output except V5
16		D		<input type="radio"/>										<input type="radio"/>			No output except V5
17		S		<input type="radio"/>										<input type="radio"/>			No output except V5
18		G		<input type="radio"/>										<input type="radio"/>			No output except V5
19	Q51	D-S	<input type="radio"/>											<input type="radio"/>			No output except V5
20		D-G	<input type="radio"/>											<input type="radio"/>			No output except V5
21		G-S	<input type="radio"/>													<input type="radio"/>	Input power increase
22		D		<input type="radio"/>										<input type="radio"/>			No output V1,V2,V4
23		S		<input type="radio"/>										<input type="radio"/>			No output V1,V2,V4
24		G		<input type="radio"/>										<input type="radio"/>			No output except V5
25	Q52	D-S	<input type="radio"/>											<input type="radio"/>			No output except V5
26		D-G	<input type="radio"/>											<input type="radio"/>			No output except V5
27		G-S	<input type="radio"/>							<input type="radio"/>						<input type="radio"/>	Input power increase Da:Q501,R507,R508
28		D		<input type="radio"/>												<input type="radio"/>	Input power increase
29		S		<input type="radio"/>												<input type="radio"/>	Input power increase
30		G		<input type="radio"/>												<input type="radio"/>	Input power increase

No.	Test position		Test mode		Test result												Note	
	Location No.	Test point	Short	Open	a	b	c	d	e	f	gg	h	I	j	k	l		
					Fire	Smoke	Burst	Smell	Red hot	Damaged	Fuse blown	O.V.P.	O.C.P.	No output	No change	Others		
31	Q61	D-S	○													○	The outputs other than V5, V1 decrease	
32		D-G	○											○			No output except V5	
33		G-S	○							○				○				No output V1 Da:Q610,Q611,R619,R620
34		D		○											○			No output V2
35		S		○											○			No output V2
36		G		○											○			No output V2
37	Q62	D-S	○											○			No output except V5	
38		D-G	○											○			No output V1	
39		G-S	○											○			No output V1	
40		D		○													○	Input power increase The outputs of V1 decrease
41		S		○													○	Input power increase The outputs of V1 decrease
42		G		○											○			No output except V5
43	D1	AC-AC	○								○			○			Fuse blown:F1	
44		DC-DC	○								○			○			Fuse blown:F1	
45		AC-"+"	○								○			○			Fuse blown:F1	
46		AC-"-"	○								○			○			Fuse blown:F1	
47	D2	A-K	○							○	○			○			Fuse blown:F1 Da:Q1,D105,D106,R1	
48		A-K		○						○	○			○			Fuse blown:F1 Da:Q1,D105,D106,R1	
49	D71	A-K	○											○			No output V1,V3	
50		A-K		○										○			No output V1,V3	
51	D72	A-K	○											○			No output except V5	
52		A-K		○												○	Input power increase	
53	D73	A-K	○											○			No output except V5	
54		A-K		○												○	Input power increase	
55	C10	-	○							○	○			○			Fuse blown:F1 Da:Q1,D105,D106,R1	
56		-		○												○		

No.	Test position		Test mode		Test result											Note	
	Location No.	Test point	Short	Open	a	b	c	d	e	f	g	h	I	j	k		l
					Fire	Smoke	Burst	Smell	Red hot	Damaged	Fuse blown	O.V.P.	O.C.P.	No output	No change		Others
57	T1	1-2	○											○		○	No output except V5 The output voltage of V5 changes from 0V to 5V
58		6-7	○											○		○	No output except V5 The output voltage of V5 changes from 0V to 5V
59		1		○										○			No output except V5
60		2		○										○			No output except V5
61		6		○										○			No output except V5
62		7		○										○			No output except V5
63		6-7	○											○			No output except V5
64	7-8	○											○			No output except V5	
65	9-10	○											○			No output except V5	
66	10-11	○												○			
67	11-12	○											○				No output except V5
68	12-13	○											○				No output except V5
69	14-15		○										○				No output except V5
70	6		○										○				No output except V5
71	10		○										○				No output V1,V3
72	11		○										○				No output V1
73	15,16		○										○				No output V1,V2,V4
74	1-2	○											○				No output all CH
75	2-3	○							○	○			○				Fuse blown:F2,F101 Da:A101,A102,A106, D105,D106,R180
76	3-4	○											○				No output all CH
77	5-6	○											○				No output all CH
78	1		○										○				No output all CH
79	3		○										○				No output all CH
80	5		○										○				No output all CH
81	1-2	○													○		
82	3-4	○													○		
83	1		○										○				No output V1
84	2		○										○				No output V1
85	3		○											○			
86	4		○											○			

No.	Test position		Test mode		Test result											Note	
	Location No.	Test point	Short	Open	a	b	c	d	e	f	g	h	l	j	k		l
					Fire	Smoke	Burst	Smell	Red hot	Damaged	Fuse blown	O.V.P.	O.C.P.	No output	No change		Others
87	L1	1		○										○			No output all CH
88		2		○										○			No output all CH
89		3		○										○			No output all CH
90		4		○										○			No output all CH
91	L2	1		○										○			No output all CH
92		2		○										○			No output all CH
93		3		○										○			No output all CH
94		4		○										○			No output all CH
95	L3	3,4-7,8	○							○	○			○			Fuse blown:F1 Da:Q1,D105,D106,R1
96		3,4		○										○			No output all CH
97	L51	1,2-3	○											○			No output except V5
98		4,5-6	○											○			No output except V5
99		4,5		○										○			No output V2,V4
100		6		○										○			No output V4
101	L61	2,3,4-7,8,9	○											○			No output except V5
102		7,8,9		○										○			No output V1
103	L71	1,2-3,4	○											○			No output except V5
104		3,4		○										○			No output V1,V3
105	L72	2,3,4-7,8,9	○											○			No output except V5
106		2,3,4		○										○			No output V1,V3
107	L91	-	○												○		
108		-		○										○			No output all CH

No.	Test position		Test mode		Test result													Note
	Location No.	Test point	Short	Open	a	b	c	d	e	f	g	h	I	j	k	l		
					Fire	Smoke	Burst	Smell	Red hot	Damaged	Fuse blown	O.V.P.	O.C.P.	No output	No change	Others		
109	Q101	D-S	○											○		○	No output except V5 The output voltage of V5 changes from 0 to 5V	
110		D-G	○											○		○	No output except V5 The output voltage of V5 changes from 0 to 5V	
111		G-S	○											○			No output except V5	
112		D		○											○			No output except V5
113		S		○											○			No output except V5
114		G		○											○			No output except V5
115	Q102	C-E	○											○			No output except V5	
116		B-E	○													○	Input power increase	
117		B-C	○											○			No output except V5	
118		C		○												○	Input power increase	
119		E		○											○		No output except V5	
120		B		○											○		No output except V5	
121	Q107	C-E	○											○			No output except V5	
122		B-E	○												○			
123		B-C	○											○			No output except V5	
124		C		○												○		
125		E		○						○	○				○			Fuse blown:F1 Da:Q1,D105,D106,R1
126		B		○						○	○				○			Fuse blown:F1 Da:Q1,D105,D106,R1
127	Q501	D-S	○													○	Input power increase	
128		D-G	○											○			No output except V5	
129		G-S	○							○							○	Input power increase Da:Q501
130		D		○													○	Input power increase The output voltage of V2 and V4 decreases
131		S		○													○	Input power increase The output voltage of V2 and V4 decreases
132		G		○													○	Input power increase The output voltage of V2 and V4 decreases

No.	Test position		Test mode		Test result											Note		
	Location No.	Test point	Short	Open	a	b	c	d	e	f	g	h	I	j	k		l	
					Fire	Smoke	Burst	Smell	Red hot	Damaged	Fuse blown	O.V.P.	O.C.P.	No output	No change		Others	
133	A106	D-S	○							○	○			○			Fuse blown:F2 Da:F101	
134		D-CON	○							○	○			○			Fuse blown:F2 Da:F101,A106,A107, PC91,Q111,Q112	
135		CON-S	○							○	○			○				Da:F101,A106
136		D		○											○			No output all CH
137		S		○											○			No output all CH
138		CON		○											○			No output all CH
139	A801	I-GND	○											○			No output except V5	
140		O-GND	○					○					○	○			No output V4	
141		I-O	○													○	The output voltage of V4 rises	
142		I		○											○		No output V4	
143		O		○											○		No output V4	
144		GND		○											○		No output V4	
145	D109	A-K	○								○			○			Fuse blown:F2	
146		A-K		○											○			
147	D110	A-K	○											○			No output except V5	
148		A-K		○											○			
149	D801	A-K	○											○			No output except V5	
150		A-K		○										○			No output V4	
151	D901	A-K	○											○			No output all CH	
152		A-K		○										○			No output all CH	

6. 振動試験 VIBRATION TEST

MODEL : ZWX240

(1) 振動試験種類 Vibration test class

掃引振動数耐久試験 Frequency variable endurance test

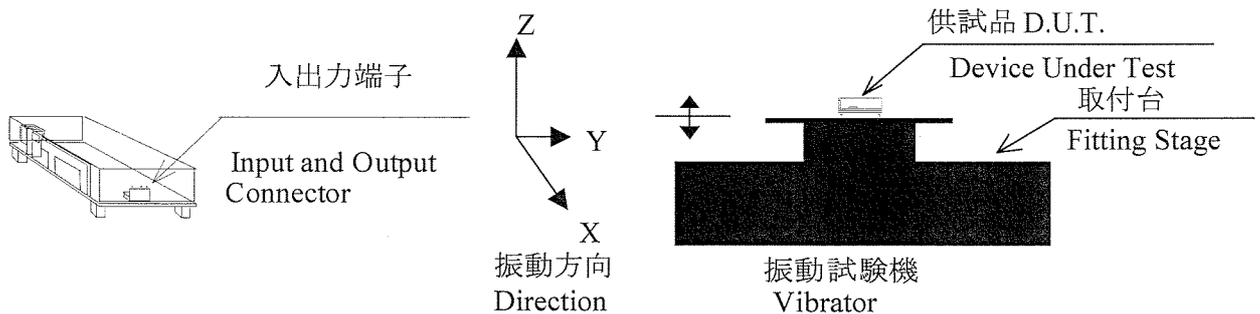
(2) 使用振動試験装置 Equipment used

EMIC (株) 製 EMIC CORP	・制御部 Controller	:F-400-BM-E47	・加振部 Vibrator	:905-FN
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(3) 試験条件 Test Conditions

・周波数範囲 Sweep frequency	10~55Hz	・振動方向 Direction	X, Y, Z
・掃引時間 Sweep time	1.0min	・試験時間 Sweep count	各方向共 1時間 1 hour each
・加速度 Acceleration	Constant 19.6m/s <sup>2</sup> (2G)		

(4) 試験方法 Test method



(5) 試験結果 Test Results

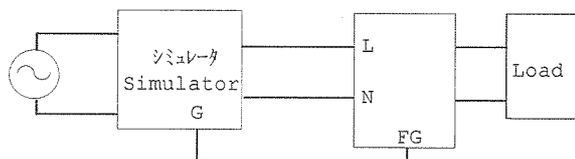
合格 OK

測定確認項目 Check Item		出力電圧 (V) Output Voltage					リップル電圧 (mVp-p) Ripple Voltage					機構・実装状態 D.U.T. State
		V1	V2	V3	V4	V5	V1	V2	V3	V4	V5	
試験前 Before Test	-	3.33	4.97	12.00	-12.00	4.98	22.4	40.2	23.8	17.0	28.8	-
試験後 After Test	X	3.33	4.97	12.00	-12.00	4.98	28.0	40.0	23.8	16.0	28.8	異常なし OK
	Y	3.33	4.97	12.00	-12.00	4.98	28.0	40.0	23.8	16.0	28.8	異常なし OK
	Z	3.33	4.97	12.00	-12.00	4.98	28.0	40.0	23.8	16.0	28.8	異常なし OK

## 7. ノイズシミュレート試験 NOISE SIMULATE TEST

MODEL : ZWX240

## (1) 試験回路及び測定器 Test circuit and equipment



シミュレータ : INS-4320(A) (ノイズ研究所)

Simulator : INS-4320(A) (Noise Laboratory Co.,LTD)

## (2) 試験条件 Test Conditions

・入力電圧 Input voltage	: 100, 230VAC	・ノイズ電圧 Noise level	: 0V~2kV
・出力電圧 Output Voltage	: 定格 Rated	・位相 Phase	: 0°~360°
・出力電流 Output current	: 0%, 100%	・極性 Polarity	: +, -
・周囲温度 Ambient temperature	: 25°C	・印加モード Mode	: Normal Common
・パルス幅 Pulse width	: 50ns~1000ns	・トリガ選択 Trigger select	: Line

## (3) 判定条件 Acceptable conditions

1.破壊しない事	Not to be broken
2.出力がダウンしない事	Not to be shut down output
3.その他異常のない事	No other out of orders

## (4) 試験結果 Test Results

合格 OK

8. 熱衝撃試験 THERMAL SHOCK TEST

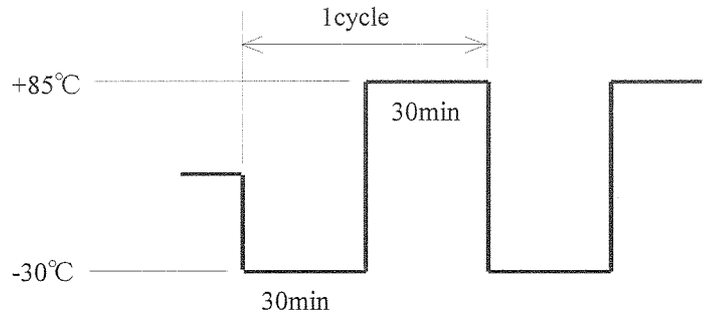
MODEL : ZWX240

(1) 使用計測器 Equipment Used

TSA-70H-W : ESPEC

(2) 試験条件 Test Conditions

- ・電源周囲温度 : -30°C ⇔ 85°C  
Ambient Temperature
- ・試験時間 : 図参照  
Test Time Refer to Dwg.
- ・試験サイクル : 100 サイクル  
Test Cycle 100 Cycles
- ・非動作  
Not Operating



(3) 試験方法 Test Method

初期測定の後、供試品を試験槽に入れ、上記サイクルで試験を行う。100サイクル後に、供試品を常温常湿下に1時間放置し、出力に異常がない事を確認する。

Before testing, check if there is no abnormal output, then put the D.U.T. in testing chamber, and test it according to the above cycle. 100 cycles later, leave it for 1 hour at the room temperature, then check if there is no abnormal output.

(4) 試験結果 Test Results

合格 OK

入力電圧 Vin:100VAC 出力電流 Io:100%		V1		V2		V3		V4		V5	
		From	To	From	To	From	To	From	To	From	To
リップル電圧 Ripple voltage	mVp-p	25.0	25.0	42.0	42.0	31.0	31.0	20.0	20.0	31.0	31.0
スパイクノイズ Spike noise	mVp-p	35.0	35.0	64.0	64.0	31.0	31.0	36.0	36.0	40.0	40.0
出力電圧	V	3.34	3.34	4.97	4.97	12.04	12.04	-12.00	-12.01	4.97	4.97
半田状態 Solder condition		-	異常なし OK	-	異常なし OK	-	異常なし OK	-	異常なし OK	-	異常なし OK