


# NND30

# RELIABILITY DATA

DWG. No. IA503-79-01

QA NLJ	QA NLI	ENG.	APP.
A. Kishimoto AUG. 9. '92		Doron Pelil JULY-13-92	S. Shiroham JUL/13/92

T. Kasa  
Jul/14/92

NEMIC-LAMBDA

NND30-1212

M. T. B. F.

**1. Method of calculation:**

This calculation is by 'components count method' laid down by the DC Stabilized Power Supplies (Switching mode) committee of EIAJ.

The MTBF is determined by means of a fixed component failure rate  $\lambda_c$  given to each component and the number of component count of each type of component.  $\lambda_c$  is determined based on MIL-HDBK-217D.

Please refer to EIAJ handbook no. RCF-9021 for formula:

$$MTBF = \frac{1}{\lambda_{equip}} = \frac{1}{\sum_{i=1}^n Ni(\lambda_c)_i} \times 10^6 \text{ (Hrs)}$$

$\lambda_{equip}$  = Total equipment failure rate (failures /  $10^6$  hrs)

$\lambda_c$  = Failure rate of the  $i^{th}$  component

$N_i$  = Number of  $i^{th}$  component

$n$  = Number of categories of component

**2. MTBF Value:**

Conditions: Nominal line, rated load

Ambient Temperature 25 C °

**MTBF = 120,500 hrs**

**NEMIC-LAMBDA**

**R-1**

# NND30-1212

## 2. COMPONENT DERATING

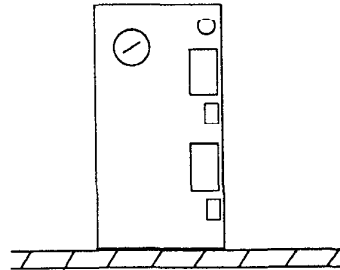
MODEL : NND30-1212

(1) calculation method:

conditions:

Input: 100VAC Output: +/-12V 1.6A (100%)

Ambient temperature : 50° C



Mounting Method : Standard

(b) Semiconductor

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

(c) IC, Resistors, Capacitors, etc.

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

(d) Calculating criteria:

$$\Theta_{j-c} = \frac{T_{j(max)} - T_c}{P_{c(max)}} \quad \Theta_{j-a} = \frac{T_{j(max)} - T_a}{P_{c(max)}}$$

$T_c$  : Case Temperature at Start Point of derating ; 25° C in general

$T_a$  : Ambient Temperature at Start Point of Derating ; 25° C in general

$P_{c(max)}$  : Maximum Power Dissipation

$T_{j(max)}$  : Maximum Junction Temperature

$\Theta_{j-c}$  : Thermal Impedance between Junction and Case

$\Theta_{j-a}$  : Thermal Impedance between Junction and Air

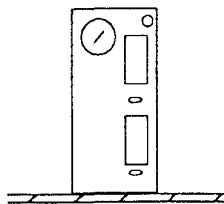
**NND30-1212****(2) Component Derating List**

Location No.	Parts Name	MAX Rating	Actual Rating	Derating Factor	Note
Q1,Q3,Q5,Q6	MOSFET	$T_{j_{max}} = 150^{\circ}\text{C}$	$T_j = 94.3^{\circ}\text{C}$	62.9%	
CR1,CR10	BRIDGE	$T_{j_{max}} = 150^{\circ}\text{C}$	$T_j = 105.8^{\circ}\text{C}$	70.5%	
CR2,CR11	ZENER	$T_{j_{max}} = 150^{\circ}\text{C}$	$T_j = 83.5^{\circ}\text{C}$	55.7%	
CR9,CR18	DIODE	$T_{j_{max}} = 150^{\circ}\text{C}$	$T_j = 83.5^{\circ}\text{C}$	55.7%	
CR6,CR15	DIODE	$T_{j_{max}} = 150^{\circ}\text{C}$	$T_j = 83.4^{\circ}\text{C}$	55.6%	
CR3,CR12	ZENER	$T_{j_{max}} = 150^{\circ}\text{C}$	$T_j = 80^{\circ}\text{C}$	53.3%	
CR4,CR13	LED	$I_{f_{max}} = 35\text{mA}$	$I_f = 10\text{mA}$	28.5%	
IC1,IC3	OP - AMP	$T_{j_{max}} = 150^{\circ}\text{C}$	$T_j = 101^{\circ}\text{C}$	67.3%	
IC2,IC4	REFERENCE	$T_{j_{max}} = 150^{\circ}\text{C}$	$T_j = 87.1^{\circ}\text{C}$	58.1%	
Q2,Q4	SCR	$T_j = 125^{\circ}\text{C}$	$T_j = 76.15^{\circ}\text{C}$	60.1%	

**NND30-1212****3.  $\Delta T$  TEMPERATURE RISE****MODEL: NND30-1212**

Location No.	Parts Name	$\Delta T^{\circ}C$ TEMP. RISE
Q1,Q3	MOSFET	40.2
Q2,Q4	SCR	26.15
CR1,CR10	BRIDGE RECTIFIER	47.1
C2,C11	ELEC. CAP.	22.4
C6,C15	ELEC. CAP	29.5
T1	TRANSFORMER	48.5

**Conditions:**

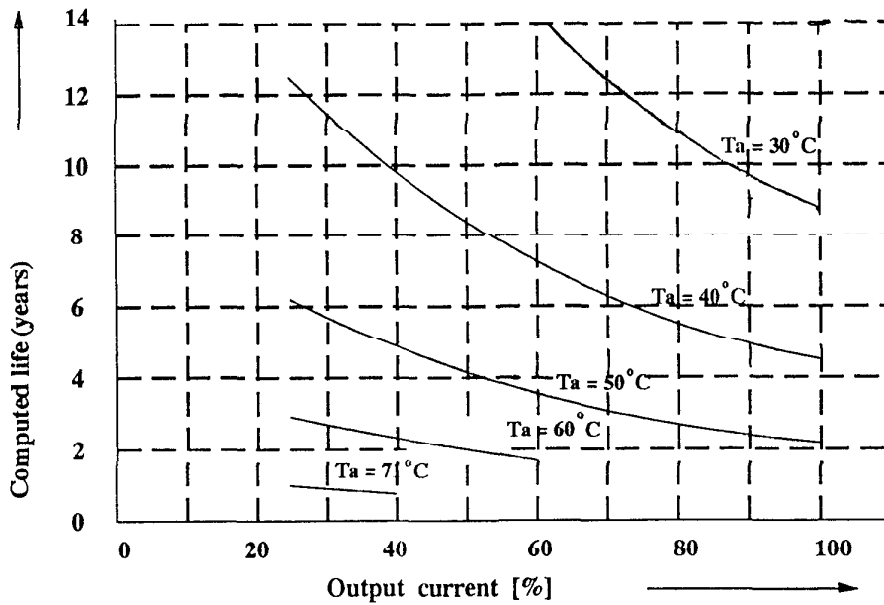
<b>Mounting Method</b>	 <b>(STANDARD)</b>
<b>Input Voltage</b>	<b>100VAC</b>
<b>Output Volt.</b>	<b>+/-12V</b>
<b>Output Curr.</b>	<b>1.6A (100%)</b>

**NEMIC-LAMBDA****R - 4**

**ELEC. CAPACITOR COMPUTED LIFE**

**MODEL: NND30-1212**

**Computation Life curve**



**Formula:**  $L = L_0 \times 2^{\frac{105 - T_c}{10}}$  (year)

- L:** Elec. capacitor computed life  
(24 hours per day, 365 days operation)
- L<sub>0</sub>:** Guarentee life for Elec. Cap.
- T<sub>c</sub>:** Case temperature of Elec. Cap.

**CONDITIONS:** Mounting method: Standard mounting  
 Input Voltage: 100VAC  
 Output Voltage: +/-12V  
 Cooling: convection cooling

**5. ABNORMAL TEST**

**MODEL - NND30-1212**

**(1) Conditions**

**Input: 115VAC Output: +/-12V 1.6A Ta: 25c Selector: 100VAC**

**(2) Test Results**

No.	Test Point		Test Mode		Test Result												Note
	Location No.	Test Point	Short	Open	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	
1	C2		●											●			
2	C11			●												●	OUTPUT OSCILLATIONS
3	C6		●											●			
4	C15			●												●	OUTPUT OSCILLATIONS
5	CR1	⊘		●										●			
6		⊕		●										●			
7	CR10	⊕-⊘	●								●			●			
8		⊖-⊘	●								●			●			
9	CR2		●													●	
10	CR11			●								●		●			OVP
11	CR3		●									●		●			OVP
12	CR12			●											●		
13	CR5		●													●	VOUT=5.1V
14	CR14			●											●		
15	CR6		●												●		
16	CR15			●												●	VOUT=5.1V
17	CR7		●											●			OVP
18	CR16			●											●		
19	CR8		●												●		
20	CR17			●											●		
21	CR9		●											●			
22	CR18			●											●		





**6. VIBRATION TEST**

**MODEL: NND30-1212**

**(1) Vibration test class:**

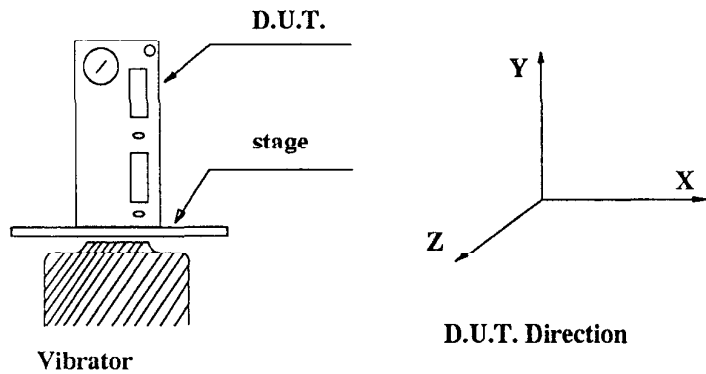
**Frequency variable endurance test**

**(2) Equipment used:**

**Controller: GENRAD - 2503**

**Vibrator : ULHOLTZ - DICKIE TA1000**

**(3) Testing method:**



**Sweep frequency : 10 ~ 55Hz**

**Sweep time: 1min**

**Acceleration: const. (2G)**

**Direction: X, Y, Z.**

**Test time: 1H each**

**Result:**

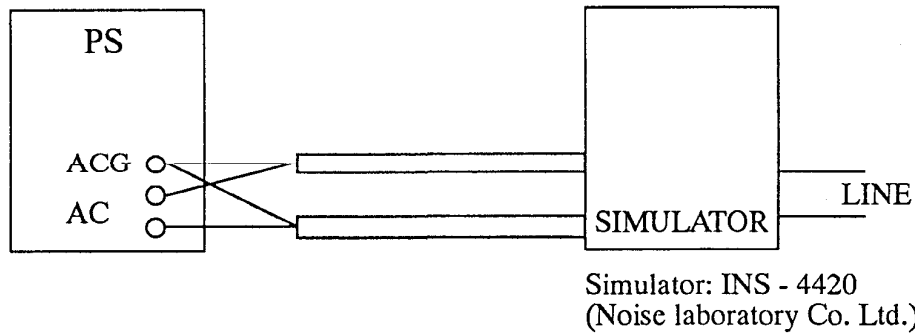
**OK NG**

Check Item	Vout	Ripple (mVp-p)	D.U.T. stage	Note
Initial	V1=12.2554 V2=12.5470	V1=1.4 V2=1.4	OK	
X	V1=12.2554 V2=12.5470	V1=1.4 V2=1.4	OK	
Y	V1=12.2554 V2=12.5470	V1=1.4 V2=1.4	OK	
z	V1=12.2554 V2=12.5470	V1=1.4 V2=1.4	OK	

## NOISE SIMULATE TEST

MODEL : NND 30

### ( 1 ) Test circuit and equipment



### ( 2 ) Measuring Conditions

Input voltage	: Rated
Output voltage	: Rated
Output current	: 0%, 100%
Ambient temperature	: 25°C
Pulse width	: 50ns ~ 1000ns
Noise level	: 0 ~ 2KV
Phase shift	: 0 ~ 360 °C
Polarity	: +, -
MODE	: NORMAL, COMMON
TRIG SELECT	: LINE

### ( 3 ) Acceptable conditions

1. Not to be broken
2. Output not to be shut down
3. No other out of orders

### ( 4 ) Results

⊙ OK

NG

# ELECTRO - STATIC DISCHARGE TEST

## MODEL : NND 30

NND 30

### (1) Equipment used

ESS - 630A ( Noise Laboratory Co. Ltd. )

Discharge resistance : 330 OHM                      Capacity : 150 pF

### (2) Measuring Conditions

Input voltage : Rated ( 100 VAC )

Output voltage : Rated

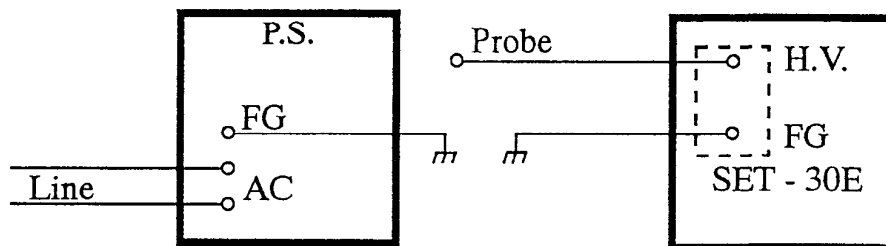
Output current : Rated

Ambicnt temprature : 25°C

Test voltage :  $\pm 3KV$ ,  $\pm 5KV$ ,  $\pm 10KV$ ,  $\pm 15KV$

### (3) Testing Method

Check if there is no abnormal output when the testing voltage is applied to operating D.U.T. ( Device Under Test ) on its case, input terminal, output terminal, FG terminal and ACG terminal - which are parts exposed to the human body. Testing cycle is at positive, negative polarity for three times each, and the applied voltage is to be gradually increased from 3KV to 15KV.



### (4) Acceptable Conditions

1. Not to be broken
2. Output not to be shut down
3. No other out of order conditions

### (5) Results

OK      NG

# IMPULSE TEST

NND 30

MODEL : NND 30

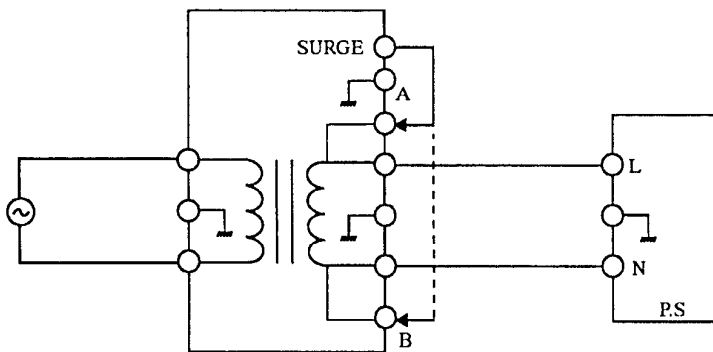
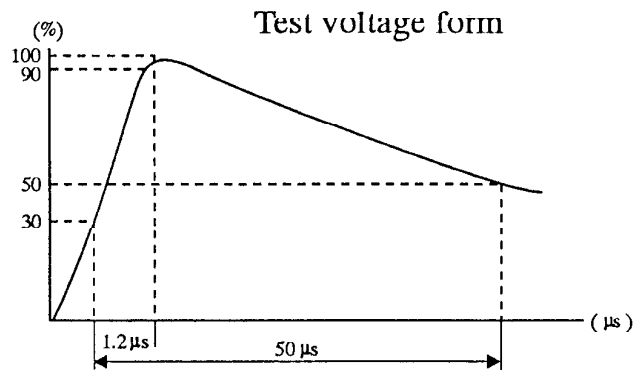
## ( 1 ) Equipment used

LSS - 710B (Noise laboratory Co. Ltd.)

## ( 2 ) Measuring Conditions

Input voltage	: Rated	Test voltage	: 6KV
Output voltage	: Rated	Test point	: Between FG - AC
Output current	: Full load	Test time	: 3 times
Ambient temperature	: 25 °C	Polarity	: + , -

## ( 3 ) Testing method



## ( 4 ) Acceptable conditions

1. Not to be broken
2. Output not to be shut down
3. No other out of orders

## ( 5 ) Results

OK

NG