

RFE2500

RELIABILITY DATA

DWG: IA746-79-01		
APPD	CHK	DWG
J 29/5/16	F 29/5/16	S 26.05.2016

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The above data is typical value. As all units have nearly the same characteristics, the data to be considered as ability value.

1. M.T.B.F

1.1 Method of calculation according to Telcordia (Bellcore):

Limited Stress - Method I, Case 3, Ambient temperature-25°C, GB (Ground,Fixed)
 Individual failure rates is given to each part and M.T.B.F is calculated by
 the count of each part

$$\lambda = \sum_{i=1}^n \lambda_i \quad MTBF = \frac{1}{\lambda}$$

where:

λ_i failure rate of i's item

n number of item

1.2 M.T.B.F Values according to Telcordia (Bellcore)

M.T.B.F = 208,356 (HOURS)

1.3 Method of calculation according to JEITA (RCR-9102)

Based on part count reliability projection of MIL-HDBK-217F, GF (Ground,Fixed)
 Individual failure rates is given to each part and M.T.B.F is
 calculated by the count of each part.

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

Where:

- λ_{equip} = Total Equipment Failure Rate (Failures / 10^6 Hours)
- λ_G = Generic Failure Rate For The it Generic Part (Failure / 10^6 Hours)
- N_i = Quantity of it Generic Part
- n = Number of Different Generic Part Categories
- π_Q = Generic Quality factor for the Generic Part ($\pi_Q = 1$)

1.4 M.T.B.F Value according to JEI TA (RCR-9102)

$$\underline{\text{M.T.B.F} = 31,485(\text{HOURS})}$$

2.COMPONENT DERATING

Calculation method

a) Condition

Output:	Vout - 100%, Iout - 100%
Ambient temperature:	50°C
Mounting Method:	Standard (horizontal) mounting

b) Semiconductors

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

c) Semiconductors, Resistors, Capacitors, etc.

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

d) Calculation method of thermal impedance

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

Tc: Case Temperature at Start Point of Derating; 25°C in General

Ta: Ambient Temperature at Start Point of Derating; 25°C in General

Pc(max): Maximum Power Dissipation

Tj(max): Maximum Junction temperature

θ_{j-c} : Thermal Impedance between Junction and Case

θ_{j-a} : Thermal Impedance between Junction and Air

θ_{j-l} : Thermal Impedance between Junction and Lead

(2) Component derating list

Location №	Vin=230VAC			Load = 100%			Ta=50°C		
A107 MIP2E5DMY PANASONIC	Tjmax=	150	°C	θ _{j-c} =	3.0	°C/W			
	Pd =	3.5	W	ΔT _c =	24.1	°C	T _c =	74.1	°C
	T _j = T _c + (θ _{j-c} x P _d) =				84.6	°C	D.F. =	56.4	%
A104 MC33063AD TI	Tjmax=	150	°C	θ _{j-c} =	42.0	°C/W			
	Pd =	0.75	W	ΔT _c =	42.9	°C	T _c =	92.9	°C
	T _j = T _c + (θ _{j-c} x P _d) =				124.4	°C	D.F. =	82.9	%
A401 UCC28061D TI	Tjmax=	125	°C	θ _{j-a} =	140.0	°C/W			
	Pd =	0.067	W	ΔT _a =	14.6	°C	T _a =	64.6	°C
	T _j = T _a + (θ _{j-a} x P _d) =				74.0	°C	D.F. =	59.2	%
A403 FA13843NHLTP-EL-E FUJI	Tjmax=	150	°C	θ _{j-a} =	250.0	°C/W			
	Pd =	0.035	W	ΔT _a =	14.0	°C	T _a =	64.0	°C
	T _j = T _a + (θ _{j-a} x P _d) =				72.8	°C	D.F. =	48.5	%
A601 LM5033MM NOPB NATIONAL SEMI	Tjmax=	150	°C	θ _{j-a} =	200.0	°C/W			
	Pd =	0.1	W	ΔT _a =	24.0	°C	T _a =	74.0	°C
	T _j = T _a + (θ _{j-a} x P _d) =				94.0	°C	D.F. =	62.7	%
A602 TPS2819DBVR TI	Tjmax=	125	°C	θ _{j-a} =	286.0	°C/W			
	Pd =	0.1	W	ΔT _a =	25.4	°C	T _a =	75.4	°C
	T _j = T _a + (θ _{j-a} x P _d) =				104.0	°C	D.F. =	83.2	%
A603 TPS2819DBVR TI	Tjmax=	125	°C	θ _{j-a} =	286.0	°C/W			
	Pd =	0.1	W	ΔT _a =	24.0	°C	T _a =	74.0	°C
	T _j = T _a + (θ _{j-a} x P _d) =				102.6	°C	D.F. =	82.1	%
A651 LM5033MM NOPB NATIONAL SEMI	Tjmax=	150	°C	θ _{j-a} =	200.0	°C/W			
	Pd =	0.1	W	ΔT _a =	15.0	°C	T _a =	65.0	°C
	T _j = T _a + (θ _{j-a} x P _d) =				85.0	°C	D.F. =	56.7	%
A652 LM5102MM NATIONAL SEMI	Tjmax=	150	°C	θ _{j-a} =	200.0	°C/W			
	Pd =	0.1	W	ΔT _a =	16.0	°C	T _a =	66.0	°C
	T _j = T _a + (θ _{j-a} x P _d) =				86.0	°C	D.F. =	57.3	%
A653 LM5102MM NATIONAL SEMI	Tjmax=	150	°C	θ _{j-a} =	200.0	°C/W			
	Pd =	0.1	W	ΔT _a =	15.0	°C	T _a =	65.0	°C
	T _j = T _a + (θ _{j-a} x P _d) =				85.0	°C	D.F. =	56.7	%
A701 LTC43571MS8#TRPBF LINEAR	Tjmax=	125	°C	θ _{j-a} =	200.0	°C/W			
	Pd =	0.03	W	ΔT _a =	34.4	°C	T _a =	84.4	°C
	T _j = T _a + (θ _{j-a} x P _d) =				90.2	°C	D.F. =	72.2	%
A801 MC33063AD TI	Tjmax=	150	°C	θ _{j-c} =	42.0	°C/W			
	Pd =	0.5	W	ΔT _c =	54.8	°C	T _c =	104.8	°C
	T _j = T _c + (θ _{j-c} x P _d) =				125.8	°C	D.F. =	83.9	%

Location №	Vin=230VAC			Load = 100%			Ta=50°C	
D101 GBJ2506-F DIODES	Tjmax= 150 °C Pd = 14 W Tj = Tc + (θ _{j-c} x Pd) =	0.6 °C/W ΔT _c = 50.2 °C 108.6 °C					Tc = 100.2 °C D.F. = 72.4 %	
D107 MURF1560G FUJI	Tjmax= 150 °C Pd = 4.3 W Tj = Tc + (θ _{j-c} x Pd) =	4.3 °C/W ΔT _c = 47.9 °C 116.2 °C					Tc = 97.9 °C D.F. = 77.5 %	
D109 IDH12SG60C INFINEON	Tjmax= 150 °C Pd = 4.2 W Tj = Tc + (θ _{j-c} x Pd) =	1.2 °C/W ΔT _c = 56.1 °C 111.1 °C					Tc = 106.1 °C D.F. = 74.1 %	
Q101 TK39N60W,S1VF TOSHIBA	Tjmax= 150 °C Pd = 10 W Tj = Tc + (θ _{j-c} x Pd) =	0.46 °C/W ΔT _c = 23.5 °C 78.1 °C					Tc = 73.5 °C D.F. = 52.1 %	
Q102 TK39N60W,S1VF TOSHIBA	Tjmax= 150 °C Pd = 10 W Tj = Tc + (θ _{j-c} x Pd) =	0.46 °C/W ΔT _c = 19.2 °C 73.8 °C					Tc = 69.2 °C D.F. = 49.2 %	
Q103 TK39N60W,S1VF TOSHIBA	Tjmax= 150 °C Pd = 12.3 W Tj = Tc + (θ _{j-c} x Pd) =	0.46 °C/W ΔT _c = 52.7 °C 108.4 °C					Tc = 102.7 °C D.F. = 72.3 %	
Q104 TK39N60W,S1VF TOSHIBA	Tjmax= 150 °C Pd = 12.3 W Tj = Tc + (θ _{j-c} x Pd) =	0.46 °C/W ΔT _c = 44.3 °C 100.0 °C					Tc = 94.3 °C D.F. = 66.7 %	
Q113 TK39N60W,S1VF TOSHIBA	Tjmax= 150 °C Pd = 4.0 W Tj = Tc + (θ _{j-c} x Pd) =	0.46 °C/W ΔT _c = 36.4 °C 88.3 °C					Tc = 86.4 °C D.F. = 58.8 %	
Q114 TK39N60W,S1VF TOSHIBA	Tjmax= 150 °C Pd = 4.0 W Tj = Tc + (θ _{j-c} x Pd) =	0.46 °C/W ΔT _c = 32.4 °C 84.3 °C					Tc = 82.4 °C D.F. = 56.2 %	
Q121 TK39N60W,S1VF TOSHIBA	Tjmax= 150 °C Pd = 4.0 W Tj = Tc + (θ _{j-c} x Pd) =	0.46 °C/W ΔT _c = 27.0 °C 78.9 °C					Tc = 77.0 °C D.F. = 52.6 %	
Q122 TK39N60W,S1VF TOSHIBA	Tjmax= 150 °C Pd = 4.0 W Tj = Tc + (θ _{j-c} x Pd) =	0.46 °C/W ΔT _c = 38.5 °C 90.4 °C					Tc = 88.5 °C D.F. = 60.2 %	

12V

Location №	Vin=230VAC			Load = 100%			Ta=50°C		
Q501(R) BSC017N04NS G INFINEON	Tjmax= 150 °C Pd = 1.2 W Tj = Tc + (θ _{j-c} x Pd) =	0.9 °C/W ΔTc = 49.4 °C 100.5 °C		0.9 °C/W ΔTc = 46.4 °C 97.5 °C		Tc = 99.4 °C D.F. = 67.0 %			
Q502(R) BSC017N04NS G INFINEON	Tjmax= 150 °C Pd = 1.2 W Tj = Tc + (θ _{j-c} x Pd) =	0.9 °C/W ΔTc = 46.4 °C 97.5 °C		0.9 °C/W ΔTc = 40.6 °C 91.7 °C		Tc = 96.4 °C D.F. = 65.0 %			
Q503(R) BSC017N04NS G INFINEON	Tjmax= 150 °C Pd = 1.2 W Tj = Tc + (θ _{j-c} x Pd) =	0.9 °C/W ΔTc = 45.6 °C 96.7 °C		0.9 °C/W ΔTc = 36.2 °C 87.3 °C		Tc = 95.6 °C D.F. = 64.5 %			
Q504(R) BSC017N04NS G INFINEON	Tjmax= 150 °C Pd = 1.2 W Tj = Tc + (θ _{j-c} x Pd) =	0.9 °C/W ΔTc = 40.6 °C 91.7 °C		0.9 °C/W ΔTc = 30.2 °C 81.3 °C		Tc = 90.6 °C D.F. = 61.1 %			
Q505(R) BSC017N04NS G INFINEON	Tjmax= 150 °C Pd = 1.2 W Tj = Tc + (θ _{j-c} x Pd) =	0.9 °C/W ΔTc = 36.2 °C 87.3 °C		0.9 °C/W ΔTc = 39.7 °C 90.8 °C		Tc = 86.2 °C D.F. = 58.2 %			
Q506(R) BSC017N04NS G INFINEON	Tjmax= 150 °C Pd = 1.2 W Tj = Tc + (θ _{j-c} x Pd) =	0.9 °C/W ΔTc = 30.2 °C 81.3 °C		0.9 °C/W ΔTc = 39.7 °C 90.8 °C		Tc = 80.2 °C D.F. = 54.2 %			
Q501(L) BSC017N04NS G INFINEON	Tjmax= 150 °C Pd = 1.2 W Tj = Tc + (θ _{j-c} x Pd) =	0.9 °C/W ΔTc = 42.3 °C 93.4 °C		0.9 °C/W ΔTc = 45.0 °C 96.1 °C		Tc = 89.7 °C D.F. = 60.5 %			
Q502(L) BSC017N04NS G INFINEON	Tjmax= 150 °C Pd = 1.2 W Tj = Tc + (θ _{j-c} x Pd) =	0.9 °C/W ΔTc = 42.3 °C 93.4 °C		0.9 °C/W ΔTc = 45.0 °C 96.1 °C		Tc = 92.3 °C D.F. = 62.3 %			
Q503(L) BSC017N04NS G INFINEON	Tjmax= 150 °C Pd = 1.2 W Tj = Tc + (θ _{j-c} x Pd) =	0.9 °C/W ΔTc = 45.0 °C 96.1 °C		0.9 °C/W ΔTc = 46.0 °C 97.1 °C		Tc = 95.0 °C D.F. = 64.1 %			
Q504(L) BSC017N04NS G INFINEON	Tjmax= 150 °C Pd = 1.2 W Tj = Tc + (θ _{j-c} x Pd) =	0.9 °C/W ΔTc = 46.0 °C 97.1 °C		0.9 °C/W ΔTc = 51.4 °C 102.5 °C		Tc = 96.0 °C D.F. = 64.7 %			
Q505(L) BSC017N04NS G INFINEON	Tjmax= 150 °C Pd = 1.2 W Tj = Tc + (θ _{j-c} x Pd) =	0.9 °C/W ΔTc = 51.4 °C 102.5 °C		0.9 °C/W ΔTc = 60.0 °C 111.1 °C		Tc = 101.4 °C D.F. = 68.3 %			
Q506(L) BSC017N04NS G INFINEON	Tjmax= 150 °C Pd = 1.2 W Tj = Tc + (θ _{j-c} x Pd) =	0.9 °C/W ΔTc = 60.0 °C 111.1 °C		0.9 °C/W ΔTc = 60.0 °C 111.1 °C		Tc = 110.0 °C D.F. = 74.1 %			

24V

Location №	Vin=230VAC			Load = 100%			Ta=50°C		
Q501(R) BSC077N12NS3 INFINEON	Tjmax= 150 °C Pd = 1.5 W Tj = Tc + (θ _{j-c} x Pd) =	0.9 °C/W ΔTc = 56.2 °C 107.6 °C		0.9 °C/W ΔTc = 55.8 °C 107.2 °C		0.9 °C/W ΔTc = 54.0 °C 105.4 °C	Tc = 106.2 °C D.F. = 71.7 %	Tc = 105.8 °C D.F. = 71.4 %	Tc = 104.0 °C D.F. = 70.2 %
Q502(R) BSC077N12NS3 INFINEON	Tjmax= 150 °C Pd = 1.5 W Tj = Tc + (θ _{j-c} x Pd) =	0.9 °C/W ΔTc = 48.7 °C 100.1 °C		0.9 °C/W ΔTc = 44.8 °C 96.2 °C		0.9 °C/W ΔTc = 41.7 °C 93.1 °C	Tc = 98.7 °C D.F. = 66.7 %	Tc = 94.8 °C D.F. = 64.1 %	Tc = 91.7 °C D.F. = 62.0 %
Q503(R) BSC077N12NS3 INFINEON	Tjmax= 150 °C Pd = 1.5 W Tj = Tc + (θ _{j-c} x Pd) =	0.9 °C/W ΔTc = 53.2 °C 104.6 °C		0.9 °C/W ΔTc = 55.8 °C 107.2 °C		0.9 °C/W ΔTc = 57.5 °C 108.9 °C	Tc = 103.2 °C D.F. = 69.7 %	Tc = 105.8 °C D.F. = 71.4 %	Tc = 107.5 °C D.F. = 72.6 %
Q504(L) BSC077N12NS3 INFINEON	Tjmax= 150 °C Pd = 1.5 W Tj = Tc + (θ _{j-c} x Pd) =	0.9 °C/W ΔTc = 55.6 °C 107.0 °C		0.9 °C/W ΔTc = 54.8 °C 106.2 °C		0.9 °C/W ΔTc = 55.0 °C 106.4 °C	Tc = 105.6 °C D.F. = 71.3 %	Tc = 104.8 °C D.F. = 70.8 %	Tc = 105.0 °C D.F. = 70.9 %
Q505(L) BSC077N12NS3 INFINEON	Tjmax= 150 °C Pd = 1.5 W Tj = Tc + (θ _{j-c} x Pd) =	0.9 °C/W ΔTc = 54.8 °C 106.2 °C		0.9 °C/W ΔTc = 55.8 °C 107.2 °C		0.9 °C/W ΔTc = 57.5 °C 108.9 °C	Tc = 104.8 °C D.F. = 70.8 %	Tc = 105.8 °C D.F. = 71.4 %	Tc = 107.5 °C D.F. = 72.6 %
Q506(L) BSC077N12NS3 INFINEON	Tjmax= 150 °C Pd = 1.5 W Tj = Tc + (θ _{j-c} x Pd) =	0.9 °C/W ΔTc = 55.0 °C 106.4 °C		0.9 °C/W ΔTc = 55.6 °C 107.0 °C		0.9 °C/W ΔTc = 56.2 °C 107.6 °C	Tc = 105.0 °C D.F. = 70.9 %	Tc = 106.2 °C D.F. = 71.7 %	Tc = 106.2 °C D.F. = 71.7 %

48V

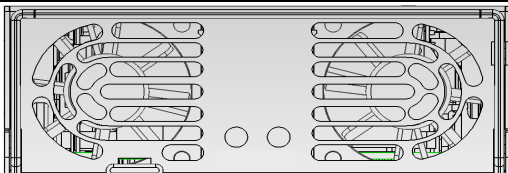
Location №	Vin=230VAC			Load = 100%			Ta=50°C		
Q551	Tjmax= 150 °C	$\theta_{j-c} =$	0.9 °C/W						
BSC077N12NS3 INFINEON	Pd = 1.5 W	$\Delta T_c =$	57.1 °C	Tc =	107.1 °C				
	$T_j = T_c + (\theta_{j-c} \times P_d) =$		108.5 °C	D.F. =	72.3 %				
Q552	Tjmax= 150 °C	$\theta_{j-c} =$	0.9 °C/W						
BSC077N12NS3 INFINEON	Pd = 1.5 W	$\Delta T_c =$	56.3 °C	Tc =	106.3 °C				
	$T_j = T_c + (\theta_{j-c} \times P_d) =$		107.7 °C	D.F. =	71.8 %				
Q553	Tjmax= 150 °C	$\theta_{j-c} =$	0.9 °C/W						
BSC077N12NS3 INFINEON	Pd = 1.5 W	$\Delta T_c =$	56.8 °C	Tc =	106.8 °C				
	$T_j = T_c + (\theta_{j-c} \times P_d) =$		108.2 °C	D.F. =	72.1 %				
Q554	Tjmax= 150 °C	$\theta_{j-c} =$	0.9 °C/W						
BSC077N12NS3 INFINEON	Pd = 1.5 W	$\Delta T_c =$	56.5 °C	Tc =	106.5 °C				
	$T_j = T_c + (\theta_{j-c} \times P_d) =$		107.9 °C	D.F. =	71.9 %				
Q555	Tjmax= 150 °C	$\theta_{j-c} =$	0.9 °C/W						
BSC077N12NS3 INFINEON	Pd = 1.5 W	$\Delta T_c =$	56.5 °C	Tc =	106.5 °C				
	$T_j = T_c + (\theta_{j-c} \times P_d) =$		107.9 °C	D.F. =	71.9 %				
Q556	Tjmax= 150 °C	$\theta_{j-c} =$	0.9 °C/W						
BSC077N12NS3 INFINEON	Pd = 1.5 W	$\Delta T_c =$	54.3 °C	Tc =	104.3 °C				
	$T_j = T_c + (\theta_{j-c} \times P_d) =$		105.7 °C	D.F. =	70.4 %				
Q557	Tjmax= 150 °C	$\theta_{j-c} =$	0.9 °C/W						
BSC077N12NS3 INFINEON	Pd = 1.5 W	$\Delta T_c =$	47.5 °C	Tc =	97.5 °C				
	$T_j = T_c + (\theta_{j-c} \times P_d) =$		98.9 °C	D.F. =	65.9 %				
Q558	Tjmax= 150 °C	$\theta_{j-c} =$	0.9 °C/W						
BSC077N12NS3 INFINEON	Pd = 1.5 W	$\Delta T_c =$	46.8 °C	Tc =	96.8 °C				
	$T_j = T_c + (\theta_{j-c} \times P_d) =$		98.2 °C	D.F. =	65.4 %				
Q559	Tjmax= 150 °C	$\theta_{j-c} =$	0.9 °C/W						
BSC077N12NS3 INFINEON	Pd = 1.5 W	$\Delta T_c =$	59.1 °C	Tc =	109.1 °C				
	$T_j = T_c + (\theta_{j-c} \times P_d) =$		110.5 °C	D.F. =	73.6 %				
Q560	Tjmax= 150 °C	$\theta_{j-c} =$	0.9 °C/W						
BSC077N12NS3 INFINEON	Pd = 1.5 W	$\Delta T_c =$	56.9 °C	Tc =	106.9 °C				
	$T_j = T_c + (\theta_{j-c} \times P_d) =$		108.3 °C	D.F. =	72.2 %				
Q561	Tjmax= 150 °C	$\theta_{j-c} =$	0.9 °C/W						
BSC077N12NS3 INFINEON	Pd = 1.5 W	$\Delta T_c =$	51.9 °C	Tc =	101.9 °C				
	$T_j = T_c + (\theta_{j-c} \times P_d) =$		103.3 °C	D.F. =	68.8 %				
Q562	Tjmax= 150 °C	$\theta_{j-c} =$	0.9 °C/W						
BSC077N12NS3 INFINEON	Pd = 1.5 W	$\Delta T_c =$	44.3 °C	Tc =	94.3 °C				
	$T_j = T_c + (\theta_{j-c} \times P_d) =$		95.7 °C	D.F. =	63.8 %				

3.MAIN COMPONENTS TEMPERATURE RISE ΔT LIST

12V

Location No.	Parts Name	ΔT Temperature Rise (°C)	
		115Vac	230Vac
A1107	TOP SWITCH	19.9	22.4
A801	AUX REGULATOR	33.2	47.2
C1101	"X" CAPACITOR	26.3	26.6
C1108	ELEC. CAP.	9.7	11.6
C1160	ELEC. CAP.	23.4	39.1
C1180	ELEC. CAP.	20.0	35.5
D1101	BRIDGE	59.5	52.0
D1109	BUCK DIODE	37.6	45.9
L1101	EMI CHOKE	46.2	38.0
L1104	PF CHOKE	23.9	20.2
L1105	BUCK CHOKE	21.3	36.2
Q1101	PF MOSFET	38.3	30.5
Q1103	BUCK MOSFET	43.3	22.5
Q1122	DC-DC MOSFET	27.9	31.5
Q506	RECTIFIER	20.8	37.4
Q701	ORING MOSFET	32.0	56.8
T1101	BIAS X'MER	60.5	63.0
T1102	DRIVER X'MER	15.3	17.1
T1104	DC-DC X'MER	28.6	48.4

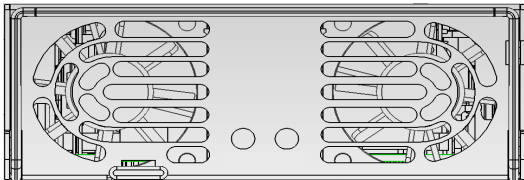
Conditions:

Standard Mounting	
Input Voltage	115VAC 230VAC
Output Voltage	12V 12V
Output Current	125A 200A
Ambient Temperature	50°C

24V

Location No.	Parts Name	ΔT Temperature Rise (°C)	
		115Vac	230Vac
A107	TOP SWITCH	21.9	24.1
A801	AUX REGULATOR	31.5	47.5
C101	"X" CAPACITOR	27.2	26.3
C108	ELEC. CAP.	9.2	11.4
C160	ELEC. CAP.	25.2	47.2
C180	ELEC. CAP.	26.4	46.1
D101	BRIDGE	55.9	49.0
D109	BUCK DIODE	40.3	49.4
L101	EMI CHOKE	48.5	37.4
L104	PF CHOKE	26.8	22.4
L105	BUCK CHOKE	23.7	43.1
Q101	PF MOSFET	33.9	24.1
Q103	BUCK MOSFET	40.8	48.9
Q122	DC-DC MOSFET	20.3	38.5
Q502	RECTIFIER	21.0	36.5
Q701	ORING MOSFET	27.1	48.8
T101	BIAS X'MER	17.6	21.4
T102	DRIVER X'MER	19.1	23.2
T104	DC-DC X'MER	31.3	60.9

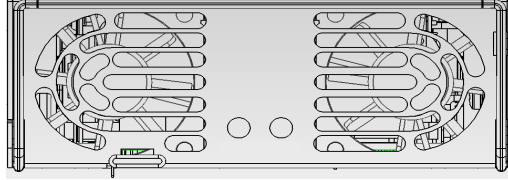
Conditions:

Standard Mounting	
Input Voltage	115VAC 230VAC
Output Voltage	24V 24V
Output Current	62A 96A
Ambient Temperature	50°C

48V

Location No.	Parts Name	ΔT Temperature Rise (°C)	
		115Vac	230Vac
A107	TOP SWITCH	18.5	21.8
A801	AUX REGULATOR	46.0	54.8
C101	"X" CAPACITOR	29.7	29.4
C108	ELEC. CAP.	9.2	12.6
C162	ELEC. CAP.	18.7	33.7
C180	ELEC. CAP.	19.7	36.1
D101	BRIDGE	47.2	46.0
D109	BUCK DIODE	40.5	56.1
L101	EMI CHOKE	46.4	41.1
L104	PF CHOKE	21.2	19.4
L105	BUCK CHOKE	20.8	40.4
Q101	PF MOSFET	29.3	23.5
Q103	BUCK MOSFET	39.9	52.7
Q122	DC-DC MOSFET	18.6	38.5
Q559	RECTIFIER	24.6	55.5
Q701	ORING MOSFET	22.9	45.0
T101	BIAS X'MER	16.0	20.5
T102	DRIVER X'MER	17.6	21.7
T104	DC-DC X'MER	34.8	72.6

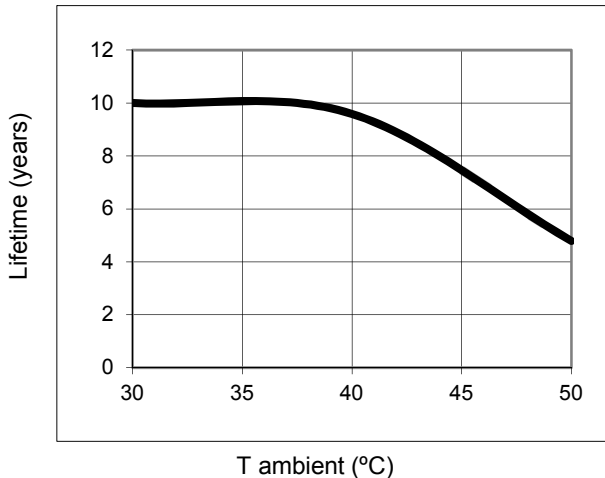
Conditions:

Standard Mounting	
Input Voltage	115VAC 230VAC
Output Voltage	48V 48V
Output Current	31A 52A
Ambient Temperature	50°C

4.ELECTROLYTIC CAPACITORS LIFE TIME ESTIMATION

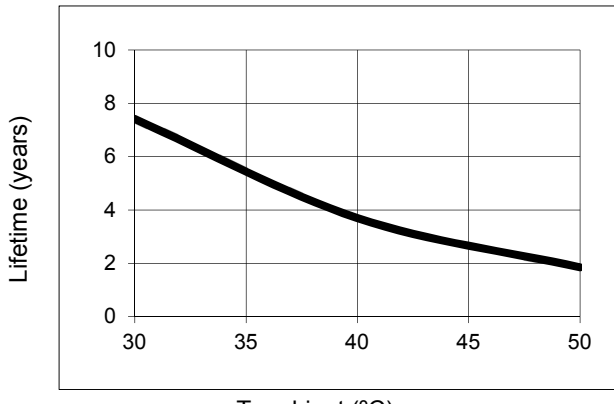
Vin=115Vac

MODEL	COMPUTED LIFE (year) at Tambient		
	30°C	40°C	50°C
RFE2500	10	9.59	4.79



Vin=230Vac

MODEL	COMPUTED LIFE (year) at Tambient		
	30°C	40°C	50°C
RFE2500	7.41	3.7	1.85



FORMULA:
$$L = L_0 \times 2^{\frac{105 - T_C}{10}} \quad (\text{years})$$

L: Elec.capacitor computed life (24 hours per day,365 days operation)

Lo: Guaranteed life for Elec.capacitor

Tc: Case temperature of Elec.capacitor

Standard Mounting	
Output Voltage	100%
Output Current	100%

5. ABNORMAL TEST

RFE2500

Model:48V

Input:230VAC

Ta:25°C, 70% RH

Vout=48V

Iout=52A

(Da:Damaged)

№	Test Position	Test Mode	Test Result												Note		
			1	2	3	4	5	6	Fuse opened	8	9	10	11	12			
	Location №	Test Point	Short	Open	Fire	Smoke	Burst	Smell	Red Hot	Damaged	Others						
1	D101	AC-DC	○						○	○		○				F101,D101	
		AC-AC	○						○		○					F101	
		AC		○								○					
		DC		○							○						
2	D106		○						○			○		○		R122, R123,R302 - open	
3	D108		○						○	○		○				F101, Q102, PFC Control circuit	
4	D109		○						○	○		○				F101, Q102, Q103, Q104, D107, D108	
5	D110		○						○			○				R103, Q103, Q104, D109	
6	D111		○						○			○				F101, Q103, Q104, R103	
7	D112		○									○				Input power increased by 50W, Audible noise.	
			○						○			○				Vo up to 32.7V, Damage Q103	
8	D113		○						○	○		○				F101, Q101, Q102, R109, PFC Control circuit	
9	D114		○								○		○			A107 - Hicc-up	
10	D117		○								○					A107 - Hicc-up	
			○								○					○	
			○													Vo up to 32.7V	
11	Q101	G-S	○													Q102 temp. rise increase from 45°C to 102°C	
		D-S	○							○		○				F101	
		D-G	○						○	○		○				F101, Q101, R408, R411, R412, Q402, ZD401, A401	
		S	○													○	
		G	○						○	○		○				Q102 temp. rise increase from 45°C to 102°C	
		D	○													○	
12	Q103	G-S	○								○		○			Pin=28W	
		D-S	○							○	○					○	
		D-G	○							○		○				Vo up to 34V, after 20sec Da: F101, Q101	
		S	○							○		○				Q103, Q113, Q114, Q121, Q122, R103	
		G	○						○	○						ZD101, Q106, R444, R445, D404, A403	
		D	○						○	○						○	
			○													Vo up to 34V, after 20sec Da: F101, Q101	
			○													○	
13	Q106	B-E	○													Q104 temp. rise over 150°C, after 1 min Da:	
		C-E	○													○	
		C-B	○													Input power was increased by 50W, PF decreased to 0.75, after a minute - no output	
		E	○						○	○		○				Pin=29W	
		B	○						○	○		○				Pin=29W	
		C	○						○	○		○				F101, D107, D108, Q104, Q113, Q114, Q122, output rectifier	
			○													○	
			○													Vo up to 29V After 2 min. Da: F101, Q102, Q103	
			○													F101, Q103, Q113, Q121, Q122	

№	Test Position	Test Mode	Test Result												Note			
			1	2	3	4	5	6	7	8	9	10	11	12				
	Location №	Test Point	Short	Open	Fire	Smoke	Burst	Smell	Red Hot	Damaged	Fuse opened	O	V	C	P	No Output	No Change	Others
14	Q113	G-S	○						○		○	○						Q113, Q114
		D-S	○						○		○	○						Q113, Q114, Q121, Q122
		D-G	○						○		○	○						Q113, Q114
		S	○						○		○	○						Q114, Q122
		G	○						○		○	○						Q121, Q122
		D	○						○		○	○						Q114, Q122
15	Q115	B-E	○									○						
		C-E	○									○						○ Vo up to 25V
		C-B	○									○						○ Vo up to 25V
		E	○									○						
		B	○									○						
		C	○									○						
16	Q551, Q552, Q559	G-S	○									○						Input power was increased by 20W
		D-S	○						○		○	○						Q555, Q556
		D-G	○						○		○	○						Q551, Q552, Q555, Q556, D656, R663, A652
		S	○									○						Input power was increased by 5W
		G	○									○						Input power was increased by 5W
		D	○									○						Input power was increased by 5W
17	Q553, Q554, Q560	G-S	○									○						Input power was increased by 20W
		D-S	○						○		○	○						Q557, Q558
		D-G	○						○		○	○						Q553, Q554, Q557, Q558, D657, R657, A653
		S	○									○						Input power was increased by 5W
		G	○									○						Input power was increased by 5W
		D	○									○						Input power was increased by 5W
18	Q555, Q556, Q561	G-S	○									○						Input power was increased by 20W
		D-S	○						○		○	○						Q551, Q552
		D-G	○						○		○	○						Q551, Q552, Q555, Q556, D654, R662, A652
		S	○									○						Input power was increased by 5W
		G	○									○						Input power was increased by 5W
		D	○									○						Input power was increased by 5W
19	Q557, Q558, Q562	G-S	○									○						Input power was increased by 20W
		D-S	○						○		○	○						Q553, Q554
		D-G	○						○		○	○						Q553, Q554, Q557, Q558, D655, R656, A653
		S	○									○						Input power was increased by 5W
		G	○									○						Input power was increased by 5W
		D	○									○						Input power was increased by 5W
20	Q701~Q705	G-S	○										○					Pin up by 30W
		D-S	○										○					Pin up by 30W
		D-G	○										○					Pin up by 2W
		S	○										○					Pin up by 2W
		G	○										○					Pin up by 2W
		D	○										○					Pin up by 2W

№	Test Position	Test Mode	Test Result												Note		
			1	2	3	4	5	6	7	8	9	10	11	12			
	Location №	Test Point	Short	Open	Fire	Smoke	Burst	Smell	Red Hot	Damaged	Fuse opened	O P	V P	C O	No Output	No Change	Others
21	C144~C159		○	○								○	○	○	○	○	
22	C160~C162		○	○								○	○	○	○	○	
23	C551		○	○						○				○		R553~R555	
24	C552		○	○					○					○		R558~R560	
25	C553		○	○					○					○		R563~R565	
26	C554		○	○					○						○	○	R568~R570
27	C611~C626		○	○								○	○	○	○	○	
28	C627~C642		○	○					○			○	○	○	○	○	Q113, Q114, Q551, Q552, Q555, Q556
29	C643~C658		○	○					○			○	○	○	○	○	Q113, Q114, Q553, Q554, Q557, Q558
30	T101	1-2	○									○	○	○			
		3-5	○							○			○				R151, R172, R173
		6-7	○											○			Vout up to 29V, after 30s - No output (A107 - Hicc-up)
		7-8	○										○	○			A107 - Hicc-up
		9-10	○										○	○			A107 - Hicc-up
		11-12	○					○				○	○				Q113, Q121
		3	○									○	○	○			
		1	○									○	○	○			
		6	○							○		○	○				
		8	○							○		○	○				
		9	○									○					
		11	○										○				Vaux=0
31	T102	1-2	○									○	○	○			Pin=25W
		3-4	○									○	○	○			Pin=25W
		7-8	○									○	○	○			Pin=25W
		1	○					○				○	○	○			Q121
		3	○					○				○	○	○			Q122
		7	○					○				○	○	○			Q121, Q122
		1	○									○	○	○			
32	T103	1-2	○									○	○	○			
		1	○									○	○	○			
		Prim	○							○		○	○	○			Q113, Q121, Q122
		Sec	○							○		○	○	○			Q121
33	T104	Prim	○							○		○	○	○			
		Sec	○							○		○	○	○			
		Prim	○									○	○	○			
		Sec	○									○	○	○			

6.VIBRATION TEST

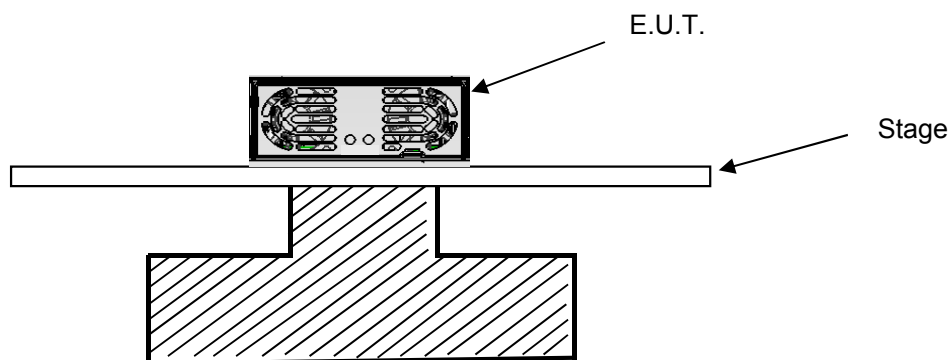
1) Vibration test class

Frequency variable endurance test

2) Equipment used

Controller: Unholtz-Dickie	Model: APEX SL
Vibrator: Ling Dynamic Systems	Model: V875
Accelerometer: Isotron 100.2mV/g	Model: 3256A2
Accelerometer: Isotron 100.2mV/g	Model: 3049E1

3) Testing method



4) Test condition

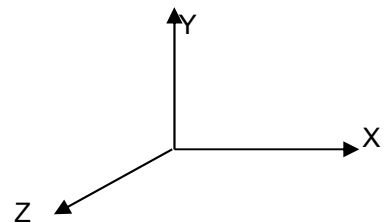
A) Vibration Test with Frequency Sweep

Sinusoidal Vibration in Freq.: 10 - 55 Hz

Test level: 2.5G

Test time: 1 oct/min, 20 sweeps Per axis

Test performed in Axes x-y-z



B) Mech. Shock

Test level: half sine, 24G 11ms

3 mech.shocks in all of the 3 axes at each direction.

5) Test Result: OK

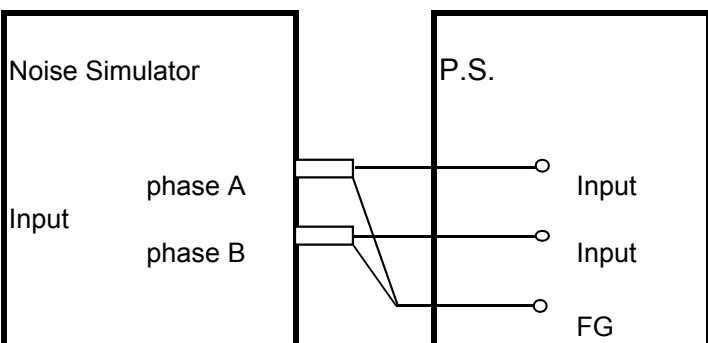
Vibration & Shock:

Check item	Vout
Initial Directions	23.973
X	23.975
Y	23.976
Z	23.981

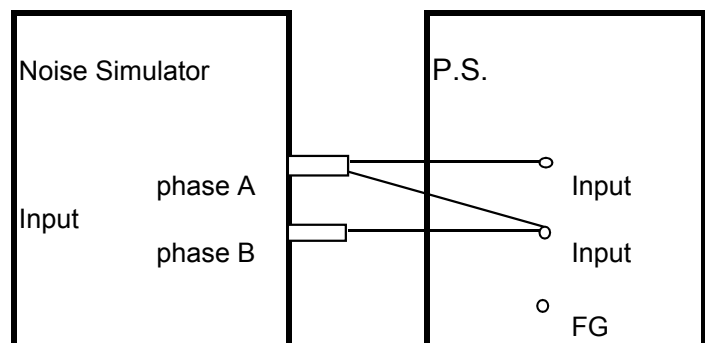
7.NOISE SIMULATION TEST

24V

1) Test circuit and Equipment



Common Mode Noise Test



Normal Mode Noise Test

Impulse noise simulator: INS-4040 (NoiseKen)
Coupling decoupling network: IJ -4050 (NoiseKEN)

2) Acceptance criteria

- No damage to P.S.
- No output shutdown
- No other abnormalities

3) Test condition:

Input voltage: 115, 230 Vac
Output voltage: Rated
Output current: 0%, 100%
Ambient temperature: 25°C
Pulse width: 50ns~1000ns

Noise level: 0.6kV, 1.2kV, 1.8kV, 2.4kV
Phase shift: 0~360° (step 45°)
Polarity: +,-
Mode: Normal, Common
Line: Trigger select

4) Test Result :

OK

8.THERMAL SHOCK TEST

48V

1) Test Equipment

Thermal Shock Chamber: TSA-101S-W (TABAESPEC CORP.)

2)The number of D.U.T.(Device Under Test)

1 (unit)

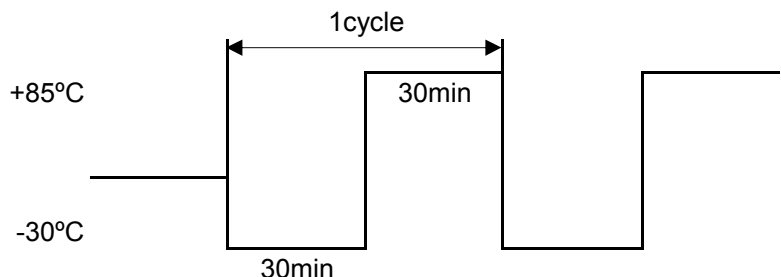
3)Test condition

Ambient temperature:-30°C <=> +85°C

Test time: Refer to Dwg.

Test cycle: 200cycles

Not operating



4)Test method

Before testing, check if there is no abnormal output, then place the D.U.T. in testing chamber, and test it according to the above cycle. 200cycles later, leave it for 1hour at the room temperature, then check if there is no abnormal output.

5)Test Result

OK

Vin:230Vac

Before testing			After testing		
Vout-100%,Iout-100%	Vout-100%,Iout-0%	P-t-P	Vout-100%,Iout-100%	Vout-100%,Iout-0%	P-t-P
47.97V	48.004V	110mV	47.926V	47.967V	100mV

9.FAN LIFE EXPECTANCY

1) Part name

109P0412K3563 (SANYO DENKI CO.)

2) Life expectancy

The data shows fan life expectancy for fan only by manufacture (90% survival rate).

Fig1. shows measuring point of fan exhaust temperature.

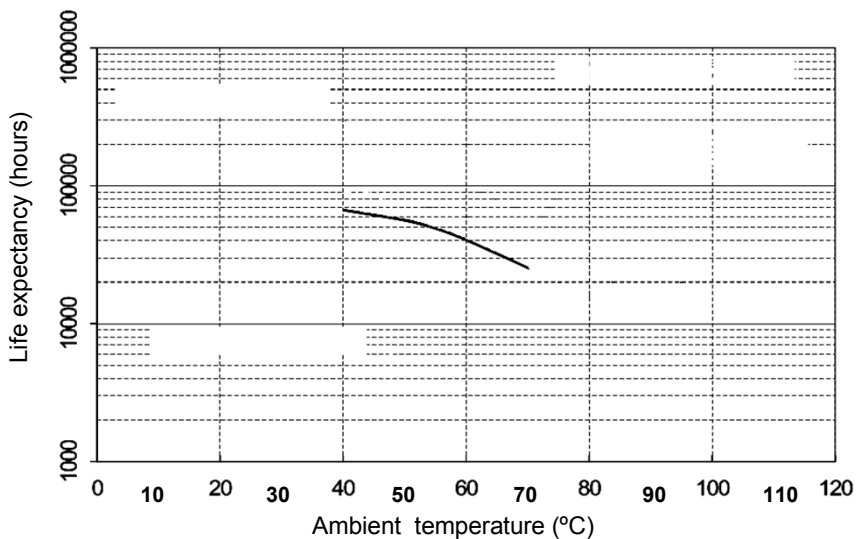


Fig1.

Measuring point of fan exhaust temperature.

