

DC FAN LIFE EXPERIMENT REPORT

Available for these models with lower speed and same physical structure. All model may be followed byRxx orFxx series suffixes. This test report applies to PFB									
120x120x38.0 mm series as the 1									
Representative Test P/N	: PFB1224SE	C-00P0		l .					
Equipment: 1.Oven: E2									
○ L ₁₀ Expectancy:		70,000	hours minin	num @ fan rated	voltage and t	he temperatui	e of 40°C		
According to the equation	on for Weib ı	· ·			_	7×L10 =	490,000	hours	
And we rely on a zero fa	ilure Weibull	l test strategy	and accelerate	ed testing techniqu	ie, to determin	e			
the total test time (t) for	verifying the	e above life es	timation by tl	he equations,					
		$t = 1.036 \times$	MTTF×[(B _r	$_{;c})\div$ $\mathbf{n}]^{0.91}\div\mathbf{A}_{\mathrm{F}}$, and	$\mathbf{d} \mathbf{A}_{\mathbf{F}} = 2^{(\mathbf{T}\mathbf{s}-\mathbf{T}\mathbf{u})}$)/10			
where, (B _{r,c}) is Poisson of	distribution fa	actor with the	failure numbe	er of r equal to 0 a	nd				
the decimal confidence l	evel of c equa	al to 0.90(90%	6).						
Stress/Elevated Temperature Ts (°C) (Actual Test Temperature)	Unstress Temperature Tu (℃)	Acceleration Factor A _F	Quantity of Test Devices n (pcs)	$\begin{array}{c} Poisson \\ Distribution \ Factor \\ B_{r;c} \end{array}$	Required test time with zero failure t (hours)	Actual test time with zero failure t (hours)	Verified MTTF 40 °C (hours)	Verified L ₁₀ 40 °C (hours)	
85	40	22.63	29	2.303	2,238	6,360.0	1,392,602	198,943	
Test Progress:				<u> </u>	,	,	, ,		
Test Hogress.				1					
Date for Test Beginning		Date for Test Termination (at least)		Curr	ent Test Status		Current Total Test Time (hours)		
2020/5/6 8:10 AM		2020/9/3 1:50 AM		In process	In process (exceed requested)	Termination	6360.0		
Herewith , we could assume a exceed the required, it comes	•				Temperature for MTTF Estimation (°C)	Acceleration Factor A _F	Estimated MTTF (hours)	Estimated L ₁₀ (hours)	
warrant. (MTTF: means M setting. Now we show the M					25	64.00	3,938,873	562,696	
during life experiment. MTB		•		•	30	45.25	2,785,204	397,886	
repairable system setting.					40	22.63	1,392,602	198,943	
					50	11.31	696,301	99,472	
					60	5.66	348,151	49,736	
Fan permission criteria f				am.	70	2.83	174,075	24,868	
 Speed can not drop of ≥ 15% below the original measured rpm. Current cannot increase > 15% of original measure current. 						1.41	87,038	12,434	
3. Noise cannot >3dB over the original measure noise.					85	1.00	61,545	8,792	
					Test Result		✓ Accept		
					Test	Kesult		Reject	
QE File No.		for function ers (hours)	Issu	ned Date	Reported By Approve		ved By		
DG20FNL026	450.	3.83	20)21/8/2	Loly.Wang		Tin	im.Yi	

Temp (℃) : 24.9

BGN (dBA): 15.8



DC FAN FUNCTION TEST RECORD FOR LIFE EXPERIMENT

model may	be followed by	-	and same physical str offixes. This test repose						
Required Test Time (hrs) Date for Test Beginning		Date for Test Termination		Sample Size (pcs):	Failure (pcs):	Current Total Test Time (hrs)			
2,238 2020/5/6 8:10 AM			2020/9/3 1:50 AM		29	0	6360.0		
Represei	ntative Test	P/N: PFB12	24SE-00P0		Current Te	st Status	In process	In process (exceed requested)	Termination
Equipme	ent: 1.Oven	: E24-T0161						· · · · · · · · · · · · · · · · · · ·	
1 1			Test Data l	Between Init	ial Test and Fi	nal Test			
Sample No.	Initial Test Current Spec. (A) 2.30 Max.	Final Test Current Spec. (A) 2.30 Max.	Deviation (%)	Initial Test Speed Spec. (RPM) 6750-8250	Final Test Speed Spec. (RPM) 6750-8250	Deviation (%)	Initial Test Noise Spec. (dB A) 74.0 Max	Final Test Noise Spec. (dB A) 74.0 Max	Deviation 3 dBMax.
1	2. 25	2.14	-4.6	7732	7969	3.1	70.2	69.5	-0.7
2	2. 17	2.14	-1.7	7753	7898	1.9	69.5	69.9	0.4
3	2. 21	2.13	-3.7	7538	7804	3.5	69.1	70.3	1.2
4	2. 22	2.14	-3.7	7772	7956	2.4	69.7	70.9	1.2
5	2. 14	2.13	-0.6	7575	7819	3.2	69.2	69.6	0.4
6	2. 14	2.14	-0.3	7785	7878	1.2	70.1	70.1	0.0
7	2. 18	2.13	-2.0	7686	7837	2.0	69.1	69.5	0.4
8	2. 19	2.13	-2.7	7604	7865	3.4	69.0	70.4	1.4
9	2, 22	2.14	-3.7 -3.3	7728	7872	1.9 3.8	69.3 68.9	70.2 70.1	0.9 1.2
10	2. 21	2. 14 2. 14	-3.3 -6.7	7615	7901 7929	2.1	70.3	70.1	0.7
11 12	2. 30 2. 27	2. 14	-5.9	7766 7777	7918	1.8	70.3	71.0	1.3
13	2. 20	2.14	-2.9	7620	7940	4.2	69.6	70.0	0.4
14	2. 13	2. 13	0.0	7719	7857	1.8	69.5	69.9	0.4
15	2. 19	2.13	-2.3	7588	7867	3.7	69.1	69.6	0.5
16	2. 14	2. 12	-0.9	7699	7758	0.8	69.3	69.7	0.4
17	2. 10	2. 13	1.9	7744	7859	1.5	69.9	70.0	0.1
18	2. 14	2.13	-0.8	7649	7812	2.1	69.7	69.6	-0.1
19	2. 23	2.13	-4.3	7827	7797	-0.4	69.1	69.5	0.4
20	2. 22	2. 13	-3.8	7783	7932	1.9	70.0	70.2	0.2
21	2. 19	2.14	-2.2	7724	7915	2.5	69.6	69.9	0.3
22	2. 19	2.14	-2.3	7855	7890	0.4	69.8	70.5	0.7
23	2. 26	2.14	-5.5	7762	7905	1.8	69.5	70.6	1.1
24	2. 16	2.14	-0.9	7752	7984	3.0	70.1	70.3	0.2
25	2. 24	2.13	-4.7	7803	7829	0.3	69.6	69.3	-0.3
26	2. 26	2.14	-5.4	7831	8012	2.3	69.7	70.4	0.7
27 28	2. 21 2. 18	2. 14 2. 13	-3.3 -2.3	7714 7764	7917 7922	2.6	69.9 70.1	70.0 69.8	0.1 -0.3
29	2. 10	2. 13	0.0	7642	7764	1.6	69.6	69.9	0.3
X-Bar	2.19	2.13	-	7717.48	7882.97	-	69.60	70.07	-
σ	0.05	0.01	-	82.41	61.31	-	0.38	0.47	-
	Time-out for function test or others (hours) 620FNL026 4503.83		Issued Date 2021/8/2		Reported By Loly.Wang		Approved By Tim.Yi		