

## ARCTIC (H.K.) Ltd

## Life Expectancy Report

Representative Test Model: S8038-10K

 $\bigcirc$  L<sub>10</sub>Expectancy: 70,000 hours minimum @ fan rated voltage and the temperature of 40°C According to the equation for Weibull distribution, MTTF  $\rightleftharpoons$  7×L<sub>10</sub> = 490,000 hours And we rely on a zero failure Weibull test strategy and accelerated testing technique, to determine the total test time (t) for verifying the above life estimation by the equations,

$$t = 1.036 \times MTTF \times [(B_{r,c}) \div n]^{0.91} \div A_F$$
, and  $A_F = 2^{(Ts - Tu)/10}$ 

where, (B<sub>r,c</sub>) is Poisson distribution factor with the failure number of r equal to 0 and the decimal confidence level of c equal to 0.90(90%), and

Stress/Elevated Temperature Ts (°C)	Unstress Temperature Tu (°ℂ)	Acceleration Factor A <sub>F</sub>	Quantity of Test Devices n (pcs)	Possion Distribution Factor B <sub>r;c</sub>	time with zero	Actual test time with zero failure t (hours)	Verified MTTE	Verified L <sub>10</sub> (hours)
75	40	11.31	40	2.303	3,340	3,456.0	506,998	72,428

**Test Progress:** 

Test Flogress.							
Date for Test Beginning				Current Test Status			
2023/7/8 12:00 AM	2023/11/29 12:00 AM	In process	In process (exceed requested)	Termination	3456.0		
INSPECTION CRITERIA : 1.Current (Icc) variation fro		Temperature for MTTF Estimation (°ℂ)	Acceleration Factor A <sub>F</sub>	Estimated MTTF (hours)	Estimated L <sub>10</sub> (hours)		
2.Rotational Speed variation 3.Acoustic variation: +/- 3		30	22.63	1,013,996	144,857		
4.Inspecting external if the	re is any defects in fan	40	11.31	506,998	72,428		
5.Using the lowest voltage	50	5.66	253,499	36,214			
			60	2.83	126,749	18,107	
			70	1.41	63,375	9,054	
	80	0.71	31,687	4,527			

90

Herewith, we could assume as right on the basis of above test result. Besides, if the actual test time exceed the required, it comes out that those fans' L10 expectancy and MTTF are greater than the warrant.

15,844

2,263

0.35

Time-out for function test or others (hours)		Approved By	Review	Reported By	
	2023/12/01			Hongye Lai	