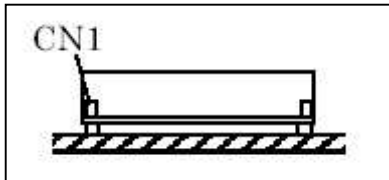


Model	OZP-170-24	Setting: 24V Output Settings
Item	Ambient Temperature Drift	

## 1. Test Conditions (試験条件)

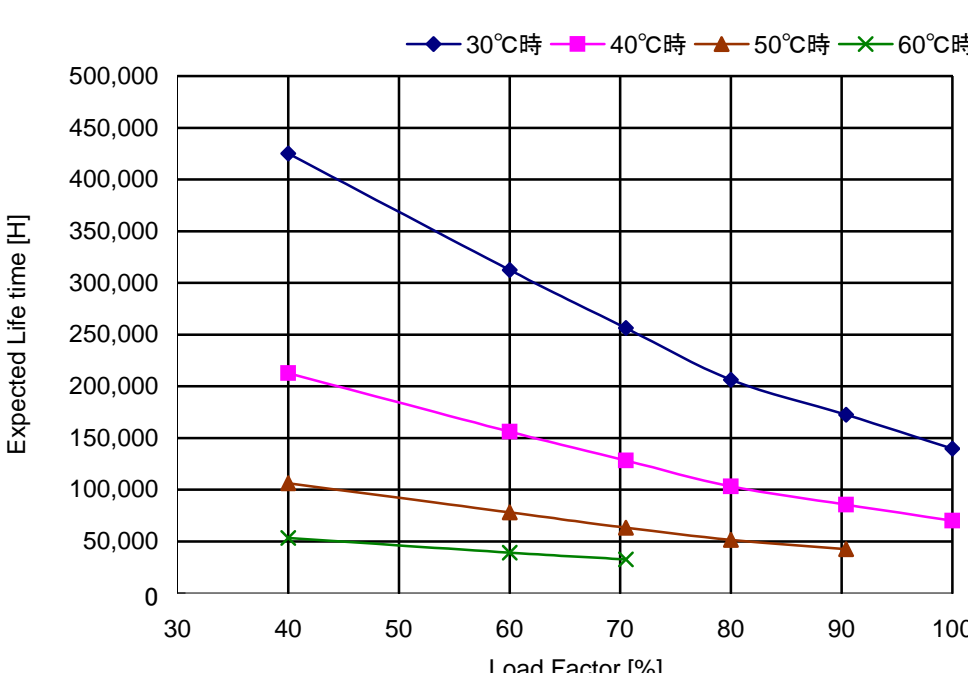
Input Voltage: 100V AC  
(入力電圧: AC 100V)  
Load Factor: 40%, 60%, 70.5%, 80%, 90.4%, 100%  
(負荷率: 40%, 60%, 70.5%, 80%, 90.4%, 100%)  
This test is measured with PCB type(Without chassis and cover)  
(この試験は基板タイプで測定(シャーシ・カバーなし))  
Ambient temperature measuring point: Measured point, Shall be 10cm away from the power supply(Except top side)  
(周囲温度測定ポイント: 電源から、上方以外に10cm離れた地点)



Installation Direction: A  
(取付方向: A)

## 2. Test Results (試験結果)

Load Factor [%]	Load Power [W]	Estimated Life Time [H] (推定寿命時間)			
		30°C	40°C	50°C	60°C
40.0	67.2	425,093	212,547	106,273	53,137
60.0	100.8	312,287	156,143	78,072	39,036
70.5	119.9	256,328	128,168	63,305	32,541
80.0	134.4	206,172	103,086	51,543	-
90.4	153.7	172,458	85,477	42,549	-
100.0	168.0	139,764	69,882	-	-



Load Factor [%]	30°C 時 [H]	40°C 時 [H]	50°C 時 [H]	60°C 時 [H]
40	425,093	212,547	106,273	53,137
60	312,287	156,143	78,072	39,036
70.5	256,328	128,168	63,305	32,541
80	206,172	103,086	51,543	-
90.4	172,458	85,477	42,549	-
100	139,764	69,882	-	-

Over the area of 15 years, the degradation of sealing rubber, etc., is not included in the calculation  
(15年以上では、封口ゴムの劣化の影響は、計算式には含まれていません)

The estimated life time, we want to consider the ripple current  
(推定寿命時間は、リップル電流を考慮して求めております)